FTOS Command Line Reference Guide FTOS 8.4.5.0 E-Series TeraScale, C-Series, S-Series (S50/S25)



Notes, Cautions, and Warnings

NOTE: A NOTE indicates important information that helps you make better use of your computer.

↑ CAUTION: A CAUTION indicates potential damage to hardware or loss of data if instructions are not followed.

MARNING: A WARNING indicates a potential for property damage, personal injury, or death.

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Preface

About this Guide

This book provides information on the FTOS Command Line Interface (CLI). It includes some information on the protocols and features found in FTOS and on the Dell Networking systems supported by FTOS (C-Series C), E-Series E), and S-Series S).

This chapter includes:

- **Objectives**
- Audience
- Conventions
- **Related Documents**

Objectives

This document is intended as a reference guide for the FTOS command line interface (CLI) commands, with detailed syntax statements, along with usage information and sample output.

For details on when to use the commands, refer to the FTOS Configuration Guide. That guide contains an Appendix with a list of the RFCs and MIBs (management information base files) supported.

Audience

This document is intended for system administrators who are responsible for configuring or maintaining networks. This guide assumes you are knowledgeable in Layer 2 and Layer 3 networking technologies.

Conventions

This document uses the following conventions to describe command syntax:

Convention	Description
keyword	Keywords are in bold and should be entered in the CLI as listed.
parameter	Parameters are in italics and require a number or word to be entered in the CLI.

{X}	Keywords and parameters within braces must be entered in the CLI.
[X]	Keywords and parameters within brackets are optional.
x y	Keywords and parameters separated by bar require you to choose one.
x y	Keywords and parameters separated by a double bar enables you to choose any or all of them.

Information Symbols

Table 1-1 describes symbols contained in this guide.

Table 1-1. Information Symbols

Symbol	Brief	Description
C	C-Series	This symbol indicates that the selected feature is supported on the C-Series.
E	E-Series	This symbol indicates that the selected feature is supported on the E-Series TeraScale AND E-Series ExaScale.
EŢ	E-Series TeraScale	This symbol indicates that the selected feature is supported on the E-Series TeraScale platform only.
S	S-Series	This symbol indicates that the selected feature is supported on the S-Series.

Related Documents

For more information about the system, refer to the following documents:

- FTOS Configuration Guide
- Installation and maintenance guides for your system
- Release Notes for your system and FTOS version

CLI Basics

This chapter describes the command structure and command modes. FTOS commands are in a text-based interface that allows you to use launch commands, change the command modes, and configure interfaces and protocols.

This chapter covers the following topics:

- Accessing the Command Line
- Multiple Configuration Users
- Navigating the Command Line Interface
- **Obtaining Help**
- Using the Keyword No
- Filtering show Commands
- **Command Modes**

Accessing the Command Line

When the system boots successfully, you are positioned on the command line in the EXEC mode and not prompted to log in. You can access the commands through a serial console port or a Telnet session. When you Telnet into the switch, you are prompted to enter a login name and password.

Figure 2-1 is an example of a successful Telnet login session.

Figure 2-1. Login Example

```
telnet 172.31.1.53
Trying 172.31.1.53...
Connected to 172.31.1.53.
Escape character is '^]'.
Login: username Password:
FTOS>
```

Once you log into the switch, the prompt provides you with current command-level information (refer to Table 2-1).

Multiple Configuration Users

When a user enters the CONFIGURATION mode and another user(s) is already in that configuration mode, generates an alert warning message similar to the following:

Figure 2-2. Configuration Mode User Alert

```
FTOS#conf

% Warning: The following users are currently configuring the system:

User "" on line console0

User "admin" on line vty0 ( 123.12.1.123 )

User "admin" on line vty1 ( 123.12.1.123 )

User "Irene" on line vty3 ( 123.12.1.321 )

FTOS(conf)#FTOS#
```

When another user enters the CONFIGURATION mode, FTOS adds a message similar to the following, where the user in this case is "admin" on vty2:

```
% Warning: User "admin" on line vty2 "172.16.1.210" is in configuration
```

Navigating the Command Line Interface

The Command Line Interface (CLI) prompt displayed by FTOS is comprised of:

- "hostname"— the initial part of the prompt, "FTOS" by default. You can change it with the **hostname** command, as described in hostname.
- The second part of the prompt, reflecting the current CLI mode, as shown in Table 2-1.

The CLI prompt changes as you move up and down the levels of the command structure. Table 2-1 lists the prompts and their corresponding command levels, called *modes*. Starting with the CONFIGURATION mode, the command prompt adds modifiers to further identify the mode. The command modes are explained in Command Modes.



Note: Some of the following modes are not available on C-Series or S-Series.

Table 2-1. Command Prompt and Corresponding Command Mode

Prompt	CLI Command Mode
FTOS>	EXEC
FTOS#	EXEC Privilege
FTOS(conf)#	CONFIGURATION

Table 2-1. Command Prompt and Corresponding Command Mode

Prompt	CLI Command Mode
FTOS(conf-if)#12	INTERFACE
FTOS(conf-if-gi-0/0)#	
FTOS(conf-if-te-0/0)#	
FTOS(conf-if-lo-0)#	
FTOS(conf-if-nu-0)#	
FTOS(conf-if-po-0)#	
FTOS(conf-if-vl-0)#	
FTOS(conf-if-so-0/0)#	
FTOS(conf-if-ma-0/0)# FTOS(conf-if-range)#	
FTOS(config-ext-nacl)#	IP ACCESS LIST
FTOS(config-std-nacl)#	
FTOS(config-line-aux)#	LINE
FTOS(config-line-console)#	
FTOS(config-line-vty)#	
FTOS(config-ext-macl)#	MAC ACCESS LIST
FTOS(config-std-macl)#	
FTOS(config-mon-sess)#	MONITOR SESSION
FTOS(config-span)#	STP
FTOS(config-mstp)#	MULTIPLE SPANNING TREE
FTOS(config-pvst)#	Per-VLAN SPANNING TREE Plus
FTOS(config-rstp)#	RAPID SPANNING TREE
FTOS(config-gvrp)#	PROTOCOL GVRP
FTOS(config-route-map)#	ROUTE-MAP
FTOS(conf-nprefixl)#	PREFIX-LIST
FTOS(conf-router_rip)#	ROUTER RIP
FTOS(conf-redirect-list)#	REDIRECT
FTOS(conf-router_bgp)#	ROUTER BGP
FTOS(conf-router_ospf)#	ROUTER OSPF
FTOS(conf-router_isis)#	ROUTER ISIS
FTOS(conf-trace-acl)#	TRACE-LIST

Obtaining Help

As soon as you are in a command mode there are several ways to access help.

- To obtain a list of keywords at any command mode, do the following:
 - Enter a ? at the prompt or after a keyword. There must always be a space before the ?.
- To obtain a list of keywords with a brief functional description, do the following:
 - Enter **help** at the prompt.
- To obtain a list of available options, do the following:

- Type a keyword followed by a space and a ?
- Type a partial keyword followed by a ?
 - A display of keywords beginning with the partial keyword is listed.

Figure 2-3 illustrates the results of entering **ip?** at the prompt.

Figure 2-3. Partial Keyword Example

```
FTOS(conf)#ip ?
                         Named access-list
access-list
as-path
                         BGP autonomous system path filter
community-list
                         Add a community list entry
                         Domain name to complete unqualified host name
domain-list
                       Enable IP Domain Name System hostname translation
Define the default domain
domain-lookup
domain-name
                         Define the default domain name
fib
                         FIB configuration commands
ftp
                         FTP configuration commands
host
                         Add an entry to the ip hostname table
max-frag-count
                         Max. fragmented packets allowed in IP re-assembly
multicast-routing
                        Enable IP multicast forwarding
name-server
                         Specify addess of name server to use
                         Protocol Independent Multicast
pim
prefix-list
                         Build a prefix list
                         Interface configuration for RADIUS
radius
redirect-list
                         Named redirect-list
                        Establish static routes
route
scp
                         SCP configuration commands
                       Process packets with source routing header options
source-route
                       SSH configuration commands
Interface configuration for TACACS+
ssh
tacacs
telnet
                         Specify telnet options
                         TFTP configuration commands
tftp
                         Named trace-list
trace-group
trace-list
                        Named trace-list
FTOS(conf)#ip
```

When entering commands, you can take advantage of the following timesaving features:

- The commands are not case sensitive.
- You can enter partial (truncated) command keywords. For example, you can enter int gig int interface for the interface gigabitethernet interface command.
- Use the **TAB** key to complete keywords in commands.
- Use the **up arrow** key to display the last enabled command.
- Use either the **Backspace** key or the **Delete** key to erase the previous character.

Use the **left** and **right arrow** keys to navigate left or right in the FTOS command line. Table 2-2 defines the key combinations valid at the FTOS command line.

Table 2-2. Short-cut Keys and their Actions

Key Combination	Action
CNTL-A	Moves the cursor to the beginning of the command line.
CNTL-B	Moves the cursor back one character.
CNTL-D	Deletes character at cursor.
CNTL-E	Moves the cursor to the end of the line.
CNTL-F	Moves the cursor forward one character.
CNTL-I	Completes a keyword.
CNTL-K	Deletes all characters from the cursor to the end of the command line.
CNTL-L	Re-enters the previous command.
CNTL-N	Return to more recent commands in the history buffer after recalling commands with Ctrl-P or the up arrow key
CNTL-P	Recalls commands, beginning with the last command
CNTL-R	Re-enters the previous command.
CNTL-U	Deletes the line.
CNTL-W	Deletes the previous word.
CNTL-X	Deletes the line.
CNTL-Z	Ends continuous scrolling of command outputs.
Esc B	Moves the cursor back one word.
Esc F	Moves the cursor forward one word.
Esc D	Deletes all characters from the cursor to the end of the word.

Using the Keyword No

To disable, delete, or return to default values, use the no form of the commands. For most commands, if you type the keyword **no** in front of the command, you will disable that command or delete it from the running configuration. In this document, the no form of the command is discussed in the Command Syntax portion of the command description.

Filtering show Commands

You can filter the display output of a **show** command to find specific information, to display certain information only, or to begin the command output at the first instance of a regular expression or phrase.

When you execute a **show** command, followed by a pipe (|) and one of the parameters listed below and a regular expression, the resulting output either excludes or includes those parameters, as defined by the parameter:

display — display additional configuration information

- **except** display only text that does not match the pattern (or regular expression)
- **find** search for the first occurrence of a pattern
- **grep** display text that matches a pattern
- **no-more** do not paginate the display output
- save copy output to a file for future use



Note: FTOS accepts a space before or after the pipe, no space before or after the pipe, or any combination. For example:

FTOS#command | grep gigabit | except regular-expression | find regular-expression

The **grep** command option has an **ignore-case** sub-option that makes the search case-insensitive. For example, the commands:

- **show run | grep Ethernet** would return a search result with instances containing a capitalized "Ethernet," such as interface GigabitEthernet 0/0.
- **show run | grep ethernet** would not return the search result, above, because it only searches for instances containing a non-capitalized "ethernet."

Executing the command **show run | grep Ethernet ignore-case** would return instances containing both "Ethernet" and "ethernet."

Displaying All Output

To display the output all at once (not one screen at a time), use the **no-more** after the pipe. This is similar to the **terminal length** screen-length command except that the **no-more** option affects the output of just the specified command. For example:

FTOS#show running-config | no-more

Filtering Command Output Multiple Times

You can filter a single command output multiple times. Place the save option as the last filter. For example:

FTOS# command | grep regular-expression | except regular-expression | grep other-regular-expression | find regular-expression | no-more | save

Command Modes

To navigate to various CLI modes, you need to use specific commands to launch each mode. Navigation to these modes is discussed in the following sections.



Note: Some of the following modes are not available on C-Series or S-Series.

EXEC Mode

When you initially log in to the switch, by default, you are logged into the EXEC mode. This mode allows you to view settings and to enter the EXEC Privilege mode to configure the device. While you are in the EXEC mode, the > prompt is displayed following the "hostname" prompt, as described above. which is "FTOS" by default. You can change it with the **hostname** command. See the command hostname. Each mode prompt is preceded by the hostname.

EXEC Privilege Mode

The **enable** command accesses the EXEC Privilege mode. If an administrator has configured an "Enable" password, you will be prompted to enter it here.

The EXEC Privilege mode allows you to access all commands accessible in EXEC mode, plus other commands, such as to clear ARP entries and IP addresses. In addition, you can access the CONFIGURATION mode to configure interfaces, routes, and protocols on the switch. While you are logged in to the EXEC Privilege mode, the # prompt is displayed.

CONFIGURATION Mode

In the EXEC Privilege mode, use the configure command to enter the CONFIGURATION mode and configure routing protocols and access interfaces.

To enter the CONFIGURATION mode:

- 1. Verify that you are logged in to the EXEC Privilege mode.
- 2. Enter the **configure** command. The prompt changes to include (conf).

From this mode, you can enter INTERFACE by using the **interface** command.

INTERFACE Mode

Use the INTERFACE mode to configure interfaces or IP services on those interfaces. An interface can be physical (for example, a Gigabit Ethernet port) or virtual (for example, the Null interface).

To enter INTERFACE mode:

- 1. Verify that you are logged into the CONFIGURATION mode.
- 2. Enter the **interface** command followed by an interface type and interface number that is available
- 3. The prompt changes to include the designated interface and slot/port number, as outlined in Table 2-3.

Table 2-3. Interface prompts

Prompt	Interface Type
FTOS(conf-if)#	INTERFACE mode
FTOS(conf-if-gi-0/0)#	Gigabit Ethernet interface followed by slot/port information
FTOS(conf-if-te-0/0)#	Ten Gigabit Ethernet interface followed by slot/port information
FTOS(conf-if-lo-0)#	Loopback interface number.

Table 2-3. Interface prompts

Prompt	Interface Type
FTOS(conf-if-nu-0)#	Null Interface followed by zero
FTOS(conf-if-po-0)#	Port-channel interface number
FTOS(conf-if-vl-0)#	VLAN Interface followed by VLAN number (range 1 to 4094)
FTOS(conf-if-so-0/0)#	SONET interface followed by slot/port information.
FTOS(conf-if-ma-0/0)#	Management Ethernet interface followed by slot/port information
FTOS(conf-if-range)#	Designated interface range (used for bulk configuration; see interface range).

LINE Mode

Use the LINE mode to configure console or virtual terminal parameters.

To enter LINE mode:

- 1. Verify that you are logged in to the CONFIGURATION mode.
- 2. Enter the **line** command. You must include the keywords **console** or **vty** and their line number available on the switch. The prompt changes to include (config-line-console) or (config-line-vty).

You can exit this mode by using the **exit** command.

TRACE-LIST Mode

When in the CONFIGURATION mode, use the **trace-list** command to enter the TRACE-LIST mode and configure a Trace list.

- 1. Verify that you are logged in to the CONFIGURATION mode.
- 2. Enter the **ip trace-list** command. You must include the name of the Trace list. The prompt change to include (conf-trace-acl).

You can exit this mode by using the **exit** command.

MAC ACCESS LIST Mode

While in the CONFIGURATION mode, use the **mac access-list standard** or **mac access-list extended** command to enter the MAC ACCESS LIST mode and configure either standard or extended access control lists (ACL).

To enter MAC ACCESS LIST mode:

- 1. Verify that you are logged in to the CONFIGURATION mode.
- 2. Use the **mac access-list standard** or **mac access-list extended** command. You must include a name for the ACL. The prompt changes to include (conf-std-macl) or (conf-ext-macl).

You can return to the CONFIGURATION mode by entering the **exit** command.

IP ACCESS LIST Mode

While in the CONFIGURATION mode, use the ip access-list standard or ip access-list extended command to enter the IP ACCESS LIST mode and configure either standard or extended access control lists (ACL).

To enter IP ACCESS LIST mode:

- 1. Verify that you are logged in to the CONFIGURATION mode.
- 2. Use the **ip access-list standard** or **ip access-list extended** command. You must include a name for the ACL. The prompt changes to include (conf-std-nacl) or (conf-ext-nacl).

You can return to the CONFIGURATION mode by entering the **exit** command.

ROUTE-MAP Mode

While in the CONFIGURATION mode, use the **route-map** command to enter the ROUTE-MAP mode and configure a route map.

To enter ROUTE-MAP mode:

- 1. Verify that you are logged in to the CONFIGURATION mode.
- 2. Use the **route-map** map-name [**permit | deny**] [sequence-number] command. The prompt changes to include (route-map).

You can return to the CONFIGURATION mode by entering the exit command.

PREFIX-LIST Mode

While in the CONFIGURATION mode, use the ip prefix-list command to enter the PREFIX-LIST mode and configure a prefix list.

To enter PREFIX-LIST mode:

- 1. Verify that you are logged in to the CONFIGURATION mode.
- 2. Enter the **ip prefix-list** command. You must include a name for the prefix list. The prompt changes to include (conf-nprefixl).

You can return to the CONFIGURATION mode by entering the **exit** command.

AS-PATH ACL Mode

Use the AS-PATH ACL mode to configure an AS-PATH Access Control List (ACL) on the E-Series. See Chapter 9, Access Control Lists (ACL).

To enter AS-PATH ACL mode:

- 1. Verify that you are logged in to the CONFIGURATION mode.
- 2. Enter the **ip as-path access-list** command. You must include a name for the AS-PATH ACL. The prompt changes to include (config-as-path).

You can return to the CONFIGURATION mode by entering the **exit** command.

IP COMMUNITY LIST Mode

Use the IP COMMUNITY LIST mode to configure an IP Community ACL on the E-Series. See Chapter 9, Access Control Lists (ACL).

To enter IP COMMUNITY LIST mode:

- 1. Verify that you are logged in to the CONFIGURATION mode.
- 2. Enter the **ip community-list** command. You must include a name for the Community list. The prompt changes to include (config-community-list).

You can return to the CONFIGURATION mode by entering the **exit** command.

REDIRECT-LIST Mode

Use the REDIRECT-LIST mode to configure a Redirect list on the E-Series, as described in Chapter 39, Policy-based Routing (PBR).

To enter REDIRECT-LIST mode:

- 1. Verify that you are logged in to the CONFIGURATION mode.
- 2. Use the **ip redirect-list** command. You must include a name for the Redirect-list. The prompt changes to include (conf-redirect-list).

You can return to the CONFIGURATION mode by entering the exit command.

SPANNING TREE Mode

Use the STP mode to enable and configure the Spanning Tree protocol, as described in Chapter 58, Spanning Tree Protocol (STP).

To enter STP mode:

- 1. Verify that you are logged into the CONFIGURATION mode.
- 2. Enter the **protocol spanning-tree** stp-id command.

You can return to the CONFIGURATION mode by entering the exit command.

Per-VLAN SPANNING TREE Plus Mode

Use PVST+ mode to enable and configure the Per-VLAN Spanning Tree (PVST+) protocol, as described in Chapter 46, Per-VLAN Spanning Tree plus (PVST+).



Note: The protocol is PVST+, but the plus sign is dropped at the CLI prompt

To enter PVST+ mode:

- 1. Verify that you are logged into the CONFIGURATION mode.
- 2. Enter the **protocol spanning-tree pvst** command.

You can return to the CONFIGURATION mode by entering the exit command.

RAPID SPANNING TREE Mode

Use PVST+ mode to enable and configure the RSTP protocol, as described in Chapter 50, Rapid Spanning Tree Protocol (RSTP).

To enter RSTP mode:

- 1. Verify that you are logged into the CONFIGURATION mode.
- 2. Enter the **protocol spanning-tree rstp** command.

You can return to the CONFIGURATION mode by entering the **exit** command.

MULTIPLE SPANNING TREE Mode

Use MULTIPLE SPANNING TREE mode to enable and configure the Multiple Spanning Tree protocol, as described in Chapter 34, Multiple Spanning Tree Protocol (MSTP).

To enter MULTIPLE SPANNING TREE mode:

- 1. Verify that you are logged into the CONFIGURATION mode.
- 2. Enter the **protocol spanning-tree mstp** command.

You can return to the CONFIGURATION mode by entering the **exit** command.

PROTOCOL GVRP Mode

Use the PROTOCOL GVRP mode to enable and configure GARP VLAN Registration Protocol (GVRP), as described in Chapter 20, GARP VLAN Registration (GVRP).

To enter PROTOCOL GVRP mode:

- 1. Verify that you are logged into the CONFIGURATION mode.
- 2. Enter the **protocol gyrp** command syntax.

You can return to the CONFIGURATION mode by entering the exit command.

ROUTER OSPF Mode

Use the ROUTER OSPF mode to configure OSPF, as described in Chapter 38, Open Shortest Path First (OSPFv2 and OSPFv3).

To enter ROUTER OSPF mode:

- 1. Verify that you are logged into the CONFIGURATION mode.
- 2. Use the **router ospf** { process-id} command. The prompt changes to include (conf-router_ospf-id).

You can switch to the INTERFACE mode by using the interface command or you can switch to the ROUTER RIP mode by using the **router rip** command.

ROUTER RIP Mode

Use the ROUTER RIP mode to configure RIP on the C-Series or E-Series, as described in Chapter 48, Router Information Protocol (RIP).

To enter ROUTER RIP mode:

- 1. Verify that you are logged into the CONFIGURATION mode.
- 2. Enter the **router rip** command. The prompt changes to include (conf-router_rip).

You can switch to the INTERFACE mode by using the **interface** command or you can switch to the ROUTER OSPF mode by using the **router ospf** command.

ROUTER ISIS Mode

Use the ROUTER ISIS mode to configure ISIS on the E-Series, as described in Intermediate System to Intermediate System (IS-IS).

To enter ROUTER ISIS mode:

- 1. Verify that you are logged into the CONFIGURATION mode.
- 2. Enter the **router isis** [tag] command. The prompt changes to include (conf-router_isis).

You can switch to the INTERFACE mode by using the **interface** command or you can switch to the ROUTER RIP mode by using the **router rip** command.

ROUTER BGP Mode

Use the ROUTER BGP mode to configure BGP on the C-Series or E-Series, as described in Chapter 12, Border Gateway Protocol IPv4 (BGPv4).

To enter ROUTER BGP mode:

- 1. Verify that you are logged into the CONFIGURATION mode.
- 2. Enter the **router bgp** *as-number* command. The prompt changes to include (conf-router_bgp).

You can return to the CONFIGURATION mode by entering the **exit** command.

Determining the Chassis Mode

The chassis mode in FTOS determines which hardware is being supported in an E-Series chassis. The chassis mode is programmed into an EEPROM on the backplane of the chassis and the change takes place only after the chassis is rebooted. Configuring the appropriate chassis mode enables the system to use all the ports on the card and recognize all software features.

File Management

Overview

This chapter contains commands needed to manage the configuration files and includes other file management commands found in FTOS. This chapter contains these sections:

- **Basic File Management Commands**
- Upgrading the C-Series FPGA

Basic File Management Commands

The commands included in this chapter are:

- boot config
- boot host
- boot network
- boot system
- boot system gateway
- change bootflash-image
- copy
- copy (Streamline Upgrade)
- copy running-config startup-config
- delete
- dir
- download alt-boot-image
- download alt-full-image
- download alt-system-image
- format (C-Series and E-Series)
- format flash (S-Series)
- logging coredump
- logging coredump server
- pwd
- rename
- boot system
- show boot system
- show boot verification

- show bootvar
- show file
- show file-systems
- show linecard
- show os-version
- · show running-config
- show startup-config
- show version
- upgrade (E-Series version)
- upgrade (C-Series version)
- upgrade (S-Series management unit) on page 56
- upgrade fpga-image
- upgrade poe-controller-firmware

boot config



Set the location and name of the configuration file that is loaded at system start-up (or reload) instead of the default startup-configuration.

Syntax

boot config {remote-first | rpm0 file-url | rpm1 file-url}

Parameters

remote-first	Enter the keywords remote-first to attempt to load the boot configuration files from a remote location.
rpm0	Enter the keywords rpm0 first to specify the local boot configuration file for RPM 0.
rpm1	Enter the keywords rpm1 first to specify the local boot configuration file for RPM 1.
file-url	Enter the location information:
	• For a file on the internal Flash, enter flash:// followed by the filename.
	• For a file on the external Flash, enter slot0:// followed by the filename.

Defaults

Not configured.

Command Modes

CONFIGURATION

Command History

Version 7.5.1.0	Introduced on C-Series	
E-Series original Command		

Usage Information

To display these changes in the show bootvar command output, you must save the running configuration to the startup configuration (copy running-config startup-config or write).

Dell FTOS strongly recommends using local files for configuration (RPM0 or RPM1 flash or slot0).

When you specify a file as the **boot config** file, it is listed in the boot variables (bootvar) as LOCAL CONFIG FILE. If you do not specify a boot config file, then the startup-configuration is used, although the bootvar shows LOCAL CONFIG FILE = variable does not exist. When you specify a boot config file, the switch reloads with that config file, rather than the startup-config. Note that if you specify a local config file which is not present in the specified location, then the startup-configuration is loaded.

The write memory command always saves the running-configuration to the file labeled startup-configuration. When using a LOCAL CONFIG FILE other than the startup-config, use the copy command to save any running-configuration changes to that local file.

Output for **show bootvar** with *no* boot configuration configured

```
FTOS#show bootvar
PRIMARY IMAGE FILE = flash://FTOS-EF-8.2.1.0.bin
SECONDARY IMAGE FILE = flash://FTOS-EF-7.6.1.0.bin
SECONDARY IMAGE FILE = tlash://FTOS-EF-7.6.1.0.pin
DEFAULT IMAGE FILE = flash://FTOS-EF-7.5.1.0.bin
LOCAL CONFIG FILE = variable does not exist
PRIMARY HOST CONFIG FILE = variable does not exist
SECONDARY HOST CONFIG FILE = variable does not exist
PRIMARY NETWORK CONFIG FILE = variable does not exist
SECONDARY NETWORK CONFIG FILE = variable does not exist
CURRENT IMAGE FILE = flash://FTOS-EF-8.2.1.0.bin
CURRENT CONFIG FILE 1 = flash://startup-config
CURRENT CONFIG FILE 2 = variable does not exist
CONFIG LOAD PREFERENCE = local first
BOOT INTERFACE GATEWAY IP ADDRESS = variable does not exist
```

Output for **show bootvar** with boot configuration configured

```
FTOS#show bootvar
PRIMARY IMAGE FILE = flash://FTOS-EF-8.2.1.0.bin
SECONDARY IMAGE FILE = flash://FTOS-EF-7.6.1.0.bin
DEFAULT IMAGE FILE = flash://FTOS-EF-7.5.1.0.bin
LOCAL CONFIG FILE = variable does not exist
PRIMARY HOST CONFIG FILE = variable does not exist
SECONDARY HOST CONFIG FILE = variable does not exist
PRIMARY NETWORK CONFIG FILE = variable does not exist
SECONDARY NETWORK CONFIG FILE = variable does not exist
CURRENT IMAGE FILE = flash://FTOS-EF-8.2.1.0.bin
CURRENT CONFIG FILE 1 = flash://CustomerA.cfg
CURRENT CONFIG FILE 2 = variable does not exist
CONFIG LOAD PREFERENCE = local first
BOOT INTERFACE GATEWAY IP ADDRESS = variable does not exist
```

Related Commands

Display the variable settings for the E-Series boot parameters. show bootvar

boot host

CE

Set the location of the configuration file from a remote host.

Syntax

boot host {primary | secondary} remote-url

Parameters

primary	Enter the keywords primary to attempt to load the primary host configuration files.
secondary	Enter the keywords secondary to attempt to load the secondary host configuration files.
remote-url	Enter the following location keywords and information:
	 For a file on an FTP server, enter ftp://user:password@hostip/filepath
	 For a file on a TFTP server, enter tftp://hostip/filepath

Defaults

Not configured.

Command Modes

CONFIGURATION

Command History	Version 7.5.1.0 In	troduced on C-Series
•	E-Series original Comma	and
Usage Information	1.	s in the show bootvar command output, you must save the running tup configuration (using the copy command).
Related		

Commands

boot network

[C] [E] Set the location of the configuration file in a remote network.

Syntax boot network {primary | secondary} remote-url

show bootvar

Parameters

primary	Enter the keywords primary to attempt to load the primary network configuration files.
secondary	Enter the keywords secondary to attempt to load the secondary network configuration files.
remote-url	Enter the following location keywords and information:
	 For a file on an FTP server, enter ftp://user:password@hostip/filepath For a file on a TFTP server, enter tftp://hostip/filepath

Display the variable settings for the E-Series boot parameters.

Defaults None

Command Modes CONFIGURATION

Command History

Version 7.5.1.0 Introduced on C-Series

E-Series original Command

Usage Information To display these changes in the show bootvar command output, you must save the running configuration to the startup configuration (using the copy command).

Related Commands

show bootvar Display the variable settings for the E-Series boot parameters.

boot system

Tell the system where to access the FTOS image used to boot the system.

Syntax boot system {rpm0 | rpm1} (default | primary | secondary} file-url

Parameters

rpm0	Enter the keyword rpm0 to configure boot parameters for RPM0.
rpm1	Enter the keyword rpm1 to configure boot parameters for RPM1.
default	After entering rpm0 or rpm1 , enter the keyword default to specify the parameters to be used if those specified by primary or secondary fail. The default location should always be the internal flash device (flash:), so that you can be sure that a verified image is available there.

primary	After entering rpm0 or rpm1 , enter the keyword primary to configure the boot parameters used in the first attempt to boot FTOS.	
secondary	After entering rpm0 or rpm1 , enter the keyword secondary to configure boot parameters used if the primary operating system boot selection is not available.	
file-url	To boot from a file:	
	• on the internal Flash, enter flash:// followed by the filename.	
	 on an FTP server, enter ftp://user:password@hostip/filepath 	
	• on the external Flash, enter slot0:// followed by the filename.	
	 on a TFTP server, enter tftp://hostip/filepath 	

Defaults

Not configured.

Command Modes

CONFIGURATION

Command History

Version 7.5.1.0	Introduced on C-Series	
E-Series original Command		

Usage Information

To display these changes in the **show bootvar** command output, you must save the running configuration to the startup configuration (using the copy command) and reload system.

Related **Commands**

change bootflash-image	Change the primary, secondary, or default boot image configuration.
boot system gateway	Specify the IP address of the default next-hop gateway for the management subnet.

boot system gateway

Specify the IP address of the default next-hop gateway for the management subnet.

Syntax

boot system gateway ip-address

Parameters

ip-address	Enter an IP address in dotted decimal format.

Command Modes

CONFIGURATION

Usage Information

Saving the address to the startup configuration file preserves the address in NVRAM in case the startup configuration file is deleted.

Command History

Version 7.5.1.0	Introduced on C-Series	
E-Series original Command		
change bootflash-in	Change the primary, secondary, or default boot image configuration.	

Related **Commands**

•	•	-	
ι	,	l	

C E S Change to a different working directory.

Syntax cd directory

Parameters | directory (OPTONAL) Enter one of the following:

• flash: (internal Flash) or any sub-directory

• **slot0:** (external Flash) or any sub-directory (C-Series and E-Series only)

Command Modes EXEC Privilege

Command History

Version 7.6.1.0 Introduced on S-Series

Version 7.5.1.0 Introduced on C-Series

E-Series original Command

change bootflash-image

C E Change boot flash image from which to boot.

Syntax change bootflash-image {cp | linecard linecard-slot | rp}

Parameters

ср	Enter the keyword cp to change the bootflash image on the Control Processor on the RPM.
linecard linecard-slot	Enter the keyword linecard followed by the slot number to change the bootflash image on a specific line card. C-Series Range: 0-7
	E-Series Range: 0 to 13 on the E1200; 0 on 6 on the E600, and 0 to 5 on the E300.
rp	Enter the keyword rp to change the bootflash image on the RPM Route Processor.

Defaults Not configured.

Command Modes EXEC Privilege

Command History

Version 7.5.1.0 Introduced on C-Series

E-Series original Command

Usage Information A system message appears stating that the bootflash image has been changed. You must reload the system before the system can switch to the new bootflash image.

copy

Copy one file to another location. FTOS supports IPv4 and IPv6 addressing for FTP, TFTP, and SCP (in the *hostip* field).

Syntax copy source-file-url destination-file-url

Parameters

file-url

Enter the following location keywords and information:

- To copy a file from the internal FLASH, enter **flash://** followed by the filename.
- To copy a file on an FTP server, enter **ftp://user:password@hostip/filepath**
- To copy a file from the internal FLASH on RPM0, enter **rpm0flash:**//filepath
- To copy a file from the external FLASH on RPM0, enter **rpm0slot0:**//filepath
- To copy a file from the internal FLASH on RPM1, enter rpm1flash://filepath
- To copy a file from the external FLASH on RPM1, enter rpm1slot0://filepath
- To copy the running configuration, enter the keyword running-config.
- To copy the startup configuration, enter the keyword **startup-config**.
- To copy using Secure Copy (SCP), enter the keyword **SCP**: (If **SCP**: is entered in the source position, then enter the target URL;
 - If **scp:** is entered in the target position, first enter the source URL; see below for
- To copy a file on the external FLASH, enter **slot0://** followed by the filename.
- To copy a file on a TFTP server, enter **tftp://hostip/filepath**

ExaScale only

- To copy a file from a USB drive on RPM0, enter **rpm0usbflash:**//filepath
- To copy a file from an external USB drive, enter **usbflash:**//filepath

Command Modes

EXEC Privilege

Command History

Version 8.4.1.0	Added IPv6 addressing support for FTP, TFTP, and SCP.
Version 8.2.1.0	Added usbflash and rpm0usbflash commands on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series and added SSH port number to SCP prompt sequence on all systems.
Version 7.5.1.0	Introduced on C-Series
E-Series original C	Command

Usage Information

FTOS supports a maximum of 100 files, at the root directory level, on both the internal and external Flash.

The **usbflash** and **rpm0usbflash** commands are supported on E-Series ExaScale platform only. Refer to the FTOS Release Notes for a list of approved USB vendors.

When copying a file to a remote location (for example, using Secure Copy (SCP)), enter only the keywords and FTOS prompts you for the rest of the information.

For example, when using SCP, you can enter **copy running-config scp**:

The **running-config** is the source, and the target is specified in the ensuing prompts. FTOS prompts you to enter any required information, as needed for the named destination—remote destination, destination filename, user ID and password, etc.

When you use the **copy running-config startup-config** command to copy the running configuration (the startup configuration file amended by any configuration changes made since the system was started) to the startup configuration file, FTOS creates a backup file on the internal flash of the startup configuration.

FTOS supports copying the running-configuration to a TFTP server or to an FTP server:

copy running-config tftp:

copy running-config ftp:

Command Example: copy running-config scp:

```
FTOS#copy running-config scp:/
Address or name of remote host []: 10.10.10.1
Destination file name [startup-config]? old_running
User name to login remote host? sburgess
Password to login remote host? dilling
```

In this example — **copy scp: flash:** — specifying SCP in the first position indicates that the target is to be specified in the ensuing prompts. Entering **flash:** in the second position means that the target is the internal Flash. In this example the source is on a secure server running SSH, so the user is prompted for the UDP port of the SSH server on the remote host.

Using scp to copy from an SSH Server

```
FTOS#copy scp: flash:
Address or name of remote host []: 10.11.199.134
Port number of the server [22]: 99
Source file name []: test.cfg
User name to login remote host: admin
Password to login remote host:
Destination file name [test.cfg]: testl.cfg
```

Related Commands

cd Change working directory.

copy (Streamline Upgrade)

C E Copy a system image to a local file and update the boot profile.

Syntax copy source-url target-url [boot-image [synchronize-rpm [external]]]

Parameters

source-url	Enter the source file in url format. The source file is a valid Dell Networking release image. Image validation is automatic.
target-url	Enter the local target file in url format.
boot-image	Enter the keyword boot-image to designate this copy command as a streamline update.
synchronize-rpm	Enter the keyword synchronize-rpm to copy the new image file to the peer RPM.
external	Enter the keyword external to designate the target device on the peer RPM as external flash (instead of the default internal flash). Default: Internal Flash

Defaults No default behavior

Command Modes CONFIGURATION

Command History

Version 8	3.4.1.0	Added IPv6 addressing support for FTP, TFTP, and SCP.
Version 7	.5.1.0	Introduced on C-Series
Version 6	5.1.1.0	Introduced

Usage Information

In this streamline copy command, the source image is copied to the primary RPM and then, if specified, to the standby RPM. After the copy is complete, the new image file path on each RPM is automatically configured as the primary image path for the next boot. The current system image (the one from which the RPM booted) is automatically configured as the secondary image path.

FTOS supports IPv4 and IPv6 addressing for FTP, TFTP, and SCP.



Note: The keywords **boot-image**, **synchronize-rpm**, and **external** can be used on the Primary RPM only.

copy running-config startup-config

Copy running configuration to the startup configuration.

Syntax copy running-config startup-config {*duplicate*}

Command Modes EXEC Privilege

Command History

Version 7.5.1.0	Introduced on C-Series
Version 6.3.1.0	Introduced

Usage Information

This command is useful for quickly making a changed configuration on one chassis available on external flash in order to move it to another chassis.

When you use the copy running-config startup-config duplicate command to copy the running configuration to the startup configuration, FTOS creates a backup file on the internal flash of the startup configuration.

delete

[C][E][S]

Delete a file from the flash. Once deleted, files cannot be restored.

Syntax delete flash-url [no-confirm]

Parameters

flash-url	Enter the following location and keywords:
	• For a file or directory on the internal Flash, enter flash:// followed by the filename or directory name.
	• For a file or directory on the external Flash, enter Slot0: // followed by the filename or directory name.
no-confirm	(OPTIONAL) Enter the keyword no-confirm to specify that FTOS does not require user input for each file prior to deletion.

Command Modes

EXEC Privilege

Command History

Version 7.6.1.0	Introduced on S-Series	
Version 7.5.1.0	Introduced on C-Series	
E-Series original Command		

dir

C E S Display

Display the files in a file system. The default is the current directory.

Syntax

dir [filename | directory name:]

Parameters

filename | directory name:

(OPTIONAL) Enter one of the following:

- For a file or directory on the internal Flash, enter flash:// followed by the filename or directory name.
- For a file or directory on the external Flash, enter slot0:// followed by the filename or directory name:

Command Modes

EXEC Privilege

Command History

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series

E-Series original Command

Example

Command Example dir for the Internal Flash

FTOS#dir Directory of flash:

1 -rwx 6478482 May 13 101 16:54:34 E1200.BIN

flash: 64077824 bytes total (57454592 bytes free)

FTOS#

Related Commands

cd Change working directory.

download alt-boot-image

CE

Download an alternate boot image to the chassis.

Syntax

download alt-boot-image file-url

Command Modes

EXEC Privilege

Command History

Version 7.7.1.0	Removed from E-Series and C-Series	
Version 7.5.1.0	Introduced on C-Series	
E-Series original Command		

Usage Information

Starting with FTOS 7.7.1.0, the functions of this command are incorporated into the **upgrade** command.

For software upgrade details, see the FTOS Release Notes.

Related Commands

upgrade (E-Series version)	Upgrade the bootflash or boot selector versions.
upgrade (C-Series version)	Upgrade the bootflash or boot selector versions.

download alt-full-image

Download an alternate FTOS image to the chassis.

Syntax download alt-full-image file-url

Command Modes EXEC Privilege

> Command History

Version 7.7.1.0 Removed form E-Series Version 6.5.1.0 Introduced

Usage Information Starting with FTOS 7.7.1.0, the functions of this command are incorporated into the upgrade command.

For software upgrade details, see the FTOS Release Notes.

Related Commands

upgrade (E-Series version) Upgrade the bootflash or boot selector versions

download alt-system-image

Download an alternate system image (not the boot flash or boot selector image) to the chassis. \mathbb{E}

Syntax download alt-system-image file-url

Command Modes EXEC Privilege

> Command History

Version 7.7.1.0 Removed from E-Series Version 6.5.1.0 Introduced

Usage Information Starting with FTOS 7.7.1.0, the functions of this command are incorporated into the upgrade command.

For software upgrade details, see the FTOS Release Notes.

Related Commands

upgrade (E-Series version) Upgrade the bootflash or boot selector versions

format (C-Series and E-Series)

Erase all existing files and reformat a file system. Once the file system is formatted, files cannot be

Syntax format filesystem: [dosFs1.0 | dosFs2.0]

Parameters

filesystem: Enter one of the following:

To reformat the internal Flash, enter flash:

To reformat the external Flash, enter **slot0**:

dosFs1.0	Enter the keyword dosFs1.0 to format in DOS 1.0 (the default)
dosFs2.0	Enter the keyword dosFs2.0 to format in DOS 2.0

Default

DOS 1.0 (dosFs1.0)

Command Modes

EXEC Privilege

Command History

Version 7.5.1.0	Introduced on C-Series
E-Series original Co	nmand

Usage Information

When you format flash:

- 1 The startup-config is erased.
- **2** All cacheboot data files are erased and you must reconfigure cacheboot to regain it.
- **3** All generated SSH keys are erased and you must recreate them.
- 4 All archived configuration files are erased.
- **5** All trace logs, crash logs, core dumps, and call-home logs are erased.
- **6** In-service Process patches are erased.

After reformatting is complete, three empty directories are automatically created on flash: CRASH_LOG_DIR, TRACE_LOG_DIR and NVTRACE_LOG_DIR.

Note: Version option is available on LC-ED-RPM only. LC-EE3-RPM, LC-EF-RPM, and LC-EF3-RPM supports DOS 2.0 only.

Related Commands

show file	Display contents of a text file in the local filesystem.
show file-systems	Display information about the file systems on the system.

format flash (S-Series)

Erase all existing files and reformat the filesystem in the internal flash memory. Once the filesystem is formatted, files cannot be restored.

Syntax

format flash:

Default

flash memory

Command Modes

EXEC Privilege

Command History

Version 7.8.1.0 Introduced on S-Series

Usage Information

You must include the colon (:) when entering this command.

Caution: This command deletes all files, including the startup configuration file. So, after executing this command, consider saving the running config as the startup config (use the **write memory** command or **copy run start**).

Related **Commands**

сору	Copy the current configuration to either the startup-configuration file or the terminal.
show file	Display contents of a text file in the local filesystem.
show file-systems	Display information about the file systems on the system.

logging coredump

Enable coredump.

Syntax

logging coredump {cp | linecard {number | all} | rps}

Parameters

ср	Enable coredump for the CP.
linecard	Enable coredump for a linecard.
rps	Enable coredump for RP 1 and 2.

Defaults

The kernal coredump is enabled by default for RP 1 and 2 on E-Series. The kernal coredump for CP and application coredump are disabled on all systems by default.

Command Modes

CONFIGURATION

Command **History**

Version 7.7.1.0	Restructured command to accommodate core dumps for CP. Introduced on C-Series and S-Series
Version 6.5.1.0	Application coredump naming convention enhanced to include application.
Version 6.1.1.0	Introduced

Usage Information

The Kernel core dump can be large and may take up to 5 to 30 minutes to upload. FTOS does not overwrite application core dumps so you should delete them as necessary to conserve space on the flash; if the flash is out of memory, the coredump is aborted. On the S-Series, if the FTP server is not reachable, the application coredump is aborted. FTOS completes the coredump process and wait until the upload is complete before rebooting the system.

Related **Commands**

logging coredump server Designate a sever to upload kerner core-dumps.	logging coredump server	Designate a sever to upload kernel core-dumps.
--	-------------------------	--

logging coredump server



Designate a server to upload core dumps.

Syntax

logging coredump server {ipv4-address | ipv6-address} username name password [type] password

Parameters

{ipv4-address ipv6-address}	Enter the server IPv4 address (A.B.C.D) or IPv6 address (X:X:X:X).
name	Enter a username to access the target server.

type	Enter the password type:
	• Enter 0 to enter an unencrypted password.
	• Enter 7 to enter a password that has already been encrypted using a Type 7 hashing algorithm.
password	Enter a password to access the target server.

Defaults

Crash kernel files are uploaded to flash by default.

Command Modes

CONFIGURATION

Command History

Version 8.4.1.0	Added support for IPv6.
Version 7.7.1.0	Restructured command to accommodate core dumps for CP. Introduced on C-Series and S-Series.
Version 6.1.1.0	Introduced

Usage Information

Since flash space may be limited, using this command ensures your entire crash kernel files are uploaded successfully and completely. Only a single coredump server can be configured. Configuration of a new coredump server will over-write any previously configured server.



Note: You must disable logging coredump before you designate a new server destination for your core dumps.

Related Commands

logging coredump	Disable the kernel coredump	
------------------	-----------------------------	--

pwd

CE

Display the current working directory.

Syntax

pwd

Command Modes

EXEC Privilege

Command History

	Version 7.5.1.0	Introduced on C-Series	
E-Series original Comma		mmand	

Example

Command Example: pwd

FTOS#pwd flash: FTOS#

Related Commands

cd	Change directory.	
----	-------------------	--

rename

CES Rename a file in the local file system.

Syntax rename url url

url

Parameters

Enter the following keywords and a filename: For a file on the internal Flash, enter **flash://** followed by the filename. For a file on the external Flash, enter **slot0://** followed by the filename.

Command Modes EXEC Privilege

> Command **History**

Version 7.6.1.0 Introduced on S-Series Version 7.5.1.0 Introduced on C-Series E-Series original Command

show boot system

Displays information about boot images currently configured on the system.

Syntax show boot system {all | linecard [slot | all] | rpm}

Parameters

all	Enter this keyword to display boot image information for all linecards and RPMs.	
linecard	Enter this keyword to display boot image information for the specified line card(s) on the system.	
rpm	Enter this keyword to display boot image information for all RPMs on the system.	

Defaults No default values or behavior

Command Modes EXEC

EXEC Privilege

Command History

Version 7.7.1.0 Introduced on C-Series and E-Series

Example

FTOS#show boot system all

Current system image information in the system:

Туре	Boot Type	A	В
CP RP1	DOWNLOAD BOOT DOWNLOAD BOOT	invalid	invalid invalid
RP2 linecard 0 is			invalid
linecard 1	DOWNLOAD BOOT		invalid
linecard 2	DOWNLOAD BOOT DOWNLOAD BOOT		6.5.1.8 invalid
linecard 4	DOWNLOAD BOOT		invalid
linecard 5 is		IIIvaliu	IIIVAIIU

Peer RPM:

Type	Boot Type	A	В
CP RP1	DOWNLOAD BOOT DOWNLOAD BOOT		invalid invalid
RP2	DOWNLOAD BOOT	invalid	invalid

show boot verification

© E Displays consistency information about boot images currently configured on the system.

Syntax show boot verification {all | linecard [slot | all] | rpm}

Parameters

all	Enter this keyword to display boot image information for all linecards and RPMs.
linecard	Enter this keyword to display boot image information for the specified line card(s) on the system.
rpm	Enter this keyword to display boot image information for all RPMs on the system.

Defaults No default values or behavior

Command Modes EXEC

EXEC Privilege

Command History

Version 7.6.1.0 Introduced on C-Series and E-Series

Example

```
FTOS#show boot verification all
System image verification in progress...
System image verification:
______
Type
               Α
                           В
% Error: Linecard 0 is not present.
Linecard 1 Passed Failed
Linecard 2 Passed Failed
% Error: Linecard 3 is not present.
Linecard 4 Passed Failed
% Error: Linecard 5 is not present.
Linecard 6 Passed Failed
Linecard 7
             Passed
                      Failed
RPM 1
             Passed
                     Passed
```

Related **Commands**

show boot system

Displays information about boot images currently configured on the

Usage Information

The **show boot verification** output displays **Failed** in the following cases:

- the checksum of the file in bootflash is wrong.
- the file is non-existent.

Use the **show boot system all** command to identify the reason. In both the cases, a new file should be placed in bootflash.

show bootvar

CEDisplay the variable settings for the E-Series boot parameters.

Syntax show bootvar

Command Modes EXEC Privilege

Command History

Version 7.5.1.0

Introduced on C-Series

E-Series original Command

Example Command Output example: show bootvar

```
FTOS#show bootvar
PRIMARY IMAGE FILE = ftp://box:password@10.31.1.205//home/5.3.1/5.3.1.0/FTOS-ED-RPM1-5.3.1.0.bin
SECONDARY IMAGE FILE = variable does not exist
DEFAULT IMAGE FILE = flash://FTOS-ED-5.3.1.0.bin
LOCAL CONFIG FILE = variable does not exist
PRIMARY HOST CONFIG FILE = variable does not exist
SECONDARY HOST CONFIG FILE = variable does not exist
PRIMARY NETWORK CONFIG FILE = variable does not exist
SECONDARY NETWORK CONFIG FILE = variable does not exist
CURRENT IMAGE FILE = ftp://box:password@10.31.1.205//home/5.3.1/5.3.1.0/FTOS-ED-RPM1-5.3.1.0.bin CURRENT CONFIG FILE 1 = flash://startup-config
CURRENT CONFIG FILE 2 = variable does not exist CONFIG LOAD PREFERENCE = local first
BOOT INTERFACE GATEWAY IP ADDRESS = variable does not exist
FTOS#
```

Related Commands

boot config	Set the location of configuration files on local devices.
boot host	Set the location of configuration files from the remote host.
boot network	Set the location of configuration files from a remote network.
boot system	Set the location of FTOS image files.
boot system gateway	Specify the IP address of the default next-hop gateway for the management subnet.

show file

CES

Display contents of a text file in the local filesystem.

Syntax

show file filesystem

Parameters

filesystem	Enter one of the following:	
	• <i>flash:</i> for the internal Flash	
	• s/ot0: for the external Flash	

Command Modes

EXEC Privilege

Command History

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series original C	Command

Example

Command output example (Partial): show file

```
FTOS#show file flash://startup-config
!
boot system rpm0 primary ftp://test:server@10.16.1.144//home/images/
E1200_405-3.1.2b1.86.bin
boot system rpm0 secondary flash://FTOS-ED-6.1.1.0.bin
boot system rpm0 default ftp://:@/\
!
redundancy auto-synchronize persistent-data
redundancy primary rpm0
!
hostname E1200-20
!
enable password 7 94849d8482d5c3
!
username test password 7 93ele7e2ef
!
enable restricted 7 948a9d848cd5c3
!
protocol spanning-tree 0
bridge-priority 8192
rapid-root-failover enable
!
interface GigabitEthernet 0/0
no ip address
shutdown
```

Related Commands

format (C-Series and E-Series)	Erase all existing files and reformat a filesystem on the E-Series or C-Series platform.
format flash (S-Series)	Erase all existing files and reformat the filesystem in the internal flash memory on and S-Series.
show file-systems	Display information about the file systems on the system.

show file-systems

CES

Display information about the file systems on the system.

Syntax show file-systems

Command Modes EXEC Privilege

Command **History**

Version 7.6.1.0	Introduced on S-Series	
Version 7.5.1.0	Introduced on C-Series	
E-Series original Command		

Example Command Output example: show file-system

```
FTOS#show file-systems
      Size(b) Free(b) Feature 63938560 51646464 dosFs2.0
                                                              Flags Prefixes rw flash:
                                                     Type
                                                     MMC
                                                               rw slot0:
rw ftp:
rw tftp:
rw scp:
                    18092032 dosFs1.0
      63938560
                                                      MMC
                                                network
                                                 network
network
FTOS#
```

show file-systems Command Output Fields

Field	Description
size(b)	Lists the size in bytes of the storage location. If the location is remote, no size is listed.
Free(b)	Lists the available size in bytes of the storage location. If the location is remote, no size is listed.
Feature	Displays the formatted DOS version of the device.
Туре	Displays the type of storage. If the location is remote, the word network is listed.
Flags	Displays the access available to the storage location. The following letters indicate the level of access: • r = read access • w = write access
Prefixes	Displays the name of the storage location.

Related Commands

format (C-Series and E-Series)	Erase all existing files and reformat a filesystem.
format flash (S-Series)	Erase all existing files and reformat the filesystem in the internal flash memory.
show file	Display contents of a text file in the local filesystem.
show sfm	Display the current SFM status.

show linecard

CE

View the current linecard status.

Syntax

show linecard [number | all | boot-information]

Parameters

number	Enter a number to view information on that linecard.
	Range: 0 to 6.
all	(OPTIONAL) Enter the keyword all to view a table with information on all present linecards.
boot-information	(OPTIONAL) Enter the keyword boot-information to view cache boot information of all line cards in table format.

Command Modes

EXEC Privilege

Command History

Version 7.5.1.0	Introduced on C-Series	
E-Series original C	ommand	

Example

Command output example (E-Series): show linecard boot-information

FTOS#show linecard boot-information

show os-version

CES

Display the release and software image version information of the image file specified or, optionally, the image loaded on the RPM (C-Series and E-Series only).

Syntax

show os-version [file-url]

Parameters

file-url

(OPTIONAL) Enter the following location keywords and information:

- For a file on the internal Flash, enter **flash://** followed by the filename.
- For a file on an FTP server, enter ftp://user:password@hostip/filepath
- For a file on the external Flash, enter **slot0://** followed by the filename.
- For a file on a TFTP server, enter **tftp://hostip/filepath**

Note: ftp and tftp are the only S-Series options.

Defaults

No default values or behavior

Command Modes

EXEC Privilege

Command **History**

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series original C	Command

Usage Information



Note: A filepath that contains a dot (.) is not supported.

Example

Command output example (E-Series): **show os-version**

FTOS#show os-version

RELEASE IMAGE INFORMATION :

KELEASE IMAGE INFO	SIGNATION :			
Platform E-series: EF	Version 7.5.1.0	Size 27676168	Rele Aug 15 2007	aseTime 10:06:21
TARGET IMAGE INFO	RMATION :			
Type runtime runtime runtime boot flash boot flash boot selector boot selector	Version 7.5.1.0 7.5.1.0 7.5.1.0 2.4.1.1 2.4.1.1 2.3.1.3 2.4.1.1 2.4.1.1 2.3.1.3	rout terasca contro rout terasca contro rout	Target 1 processor e processor le linecard 1 processor e processor le linecard 1 processor e processor e processor	checksum passed

FTOS#

Example

Command output example (C-Series): show os-version

FTOS#show os-version

RELEASE IMAGE INFORMATION :

Platform C-series: CB		Size 23734363		aseTime 11:49:51
TARGET IMAGE IN	FORMATION :			
Type runtime runtime boot flash boot selector boot selector	Version 7.5.1.0 7.5.1.0 2.7.0.1 1.0.0.40 2.7.0.1 1.0.0.40	control	Target processor linecard processor linecard processor linecard	passed passed passed passed passed
FPGA IMAGE INFOR	KMATION :			
Card Primary RPM Secondary RPM LC0 LC5 LC5 FTOS#	Version 4.1 4.1 3.2 3.2 2.2	Release May 02 May 02 May 02 May 02 May 02	2007 2007 2007 2007	

show running-config

CES

Display the current configuration and display changes from the default values.

Syntax

show running-config [entity] [configured] [status]

Parameters

entity

(OPTIONAL) Enter one of the keywords listed below to display that entity's current (non-default) configuration. Note that, if nothing is configured for that entity, nothing is displayed and the prompt returns:

- aaa for the current AAA configuration
- **acl** for the current ACL configuration
- **arp** for the current static ARP configuration
- **as-path** for the current AS-path configuration
- **bqp** for the current BGP configuration
- **boot** for the current boot configuration
- **cam-profile** for the current CAM profile in the configuration.
- **class-map** for the current class-map configuration
- **community-list** for the current community-list configuration
- **fefd** for the current FEFD configuration
- **ftp** for the current FTP configuration
- **fvrp** for the current FVRP configuration
- **host** for the current host configuration
- hardware-monitor for hardware-monitor action-on-error settings
- **igmp** for the current IGMP configuration
- **interface** for the current interface configuration
- **isis** for the current ISIS configuration
- **line** for the current line configuration
- load-balance for the current port-channel load-balance configuration
- logging for the current logging configuration
- mac for the current MAC ACL configuration
- mac-address-table for the current MAC configuration
- management-route for the current Management port forwarding configuration
- **mroute** for the current Mroutes configuration
- **ntp f**or the current NTP configuration
- **ospf** for the current OSPF configuration
- **pim** for the current PIM configuration
- **policy-map-input** for the current input policy map configuration
- **policy-map-output** for the current output policy map configuration
- **prefix-list** for the current prefix-list configuration
- **privilege** for the current privilege configuration
- radius for the current RADIUS configuration
- redirect-list for the current redirect-list configuration
- **redundancy** for the current RPM redundancy configuration
- **resolve** for the current DNS configuration
- **rip** for the current RIP configuration
- route-map for the current route map configuration

	• snmp for the current SNMP configuration
	 spanning-tree for the current spanning tree configuration
	• static for the current static route configuration
	• tacacs+ for the current TACACS+ configuration
	• tftp for the current TFTP configuration
	• trace-group for the current trace-group configuration
	• trace-list for the current trace-list configuration
	• users for the current users configuration
	• wred-profile for the current wred-profile configuration
configured	(OPTIONAL) Enter the keyword configuration to display line card interfaces with non-default configurations only.
status	(OPTIONAL) Enter the keyword status to display the checksum for the running configuration and the start-up configuration.

Command Modes

EXEC Privilege

Command **History**

Version 7.8.1.0	Added hardware-monitor option
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 7.4.1.0	Expanded to include last configuration change and start-up last updated (date and time) and who made the change
Version 6.5.4.0	Added status option

Example

Command output example (partial): show running-config

```
FTOS#show running-config
Current Configuration ...
  Version 7.4.1.0
! Last configuration change at Tue Apr 10 17:43:38 2007 by admin
! Startup-config last updated at Thu Mar 29 02:35:08 2007 by default
boot system rpm0 primary flash://FTOS-EF-7.4.1.0.bin boot system rpm0 secondary flash://FTOS-EF-6.3.1.2.bin boot system rpm0 default flash://FTOS-EF-6.5.1.8.bin
```

Example

Command output example: show running-config

FTOS#show running-config status running-config checksum 0xB4B9BF03 startup-config checksum 0x8803620F

Usage Information

The status option enables you to display the size and checksum of the running configuration and the startup configuration.

show sfm

View the current SFM status.

Syntax

show sfm [number[brief] | all]

Parameters

number	Enter a number to view information on that SFM.
	Range: 0 to 8.
all	(OPTIONAL) Enter the keyword all to view a table with information on all present SFMs.
brief	(OPTIONAL) Enter the keyword brief to view a list with SFM status.
	Note: The brief option is not available on C-Series.

Command Modes

EXEC

EXEC Privilege

Command **History**

Version 7.5.1.0	Introduced on C-Series	
E-Series original C	ommand	

PEM1: up

E-Series Example

Command output example (Partial) on E-Series: **show sfm**

FTOS#show sfm Switch Fabric State: up

-- SFM card 0 --

Status : active
Card Type : SFM - Switch Fabric Module
Up Time : 37 min, 24 sec

Up Time : 37 min, 24 sec
Temperature : 49C
Power Status : PEMO: absent or down
Serial Number : 0018102
Part Number : 7520012900 Rev 02
Vendor Id : 02
Date Code : 06182004 Country Code : 01

show sfm Command Output Fields

Field	Description
Switch Fabric State:	States that the Switch Fabric is up (8 SFMs are online and operating).
Status	Displays the SFM's active status.
Card Type	States the type of SFM.
Up Time	Displays the number of hours and minutes since the RPM's last reboot.
Temperature	Displays the temperature of the RPM. Minor alarm status if temperature is over 65° C.
Power Status	Displays power status: absent, down, or up
Serial Num	Displays the line card serial number.
Part Num	Displays the line card part number.
Vendor ID	Displays an internal code, which specifies the manufacturing vendor.
Date Code	Displays the line card's manufacturing date.
Country Code	Displays the country of origin. 01 = USA

Command output example: show sfm all

```
FTOS#show sfm all
Switch Fabric State: up
-- Switch Fabric Modules --
Slot Status
 0 active
     active
    active
     active
    active
     active
    active
     active
 8
     active
FTOS#
```

show startup-config

CES

Display the startup configuration.

Syntax

show startup-config

Command Modes

EXEC Privilege

Command **History**

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 7.4.1.0	Expanded to include last configuration change and start-up last updated (date and time) and who made the change.

Example

Command output example (partial): show startup-config

```
FTOS#show startup-config
! Version 7.4.1.0
! Last configuration change at Thu Mar 29 02:16:07 2007 by default
! Startup-config last updated at Thu Mar 29 02:35:08 2007 by default
boot system rpm0 primary flash://FTOS-EF-7.4.1.0.bin
boot system rpm0 secondary flash://FTOS-EF-6.3.1.2.bin boot system rpm0 default flash://FTOS-EF-6.5.1.8.bin
```

Related **Commands**

show running-config

Display current (running) configuration.

show version

CES

Display the current FTOS version information on the system.

Syntax show version

Command Modes EXEC Privilege

Command History

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series original C	Command

E-Series Example

Command output example on E-Series: show version

```
FTOS#show version
Force10 Networks Real Time Operating System Software
Force10 Operating System Version: 1.0
Force10 Application Software Version: 5.3.1.0
Copyright (c) 1999-2004 by Force10 Networks, Inc.
Build Time: Sun May 9 00:57:03 PT 2004
Build Path: /local/local0/Release/5-4-1/SW/Bsp/Diag
Force10 uptime is 1 days, 3 hours, 16 minutes
System image file is "/home/5.3.1/5.3.1.0/FTOS-ED-RPM1-5.3.1.0.bin"
Chassis Type: E1200
Control Processor: IBM PowerPC 405GP (Rev D) with 268435456 bytes of memory.
Route Processor 1: IBM PowerPC 405GP (Rev D) with 536870912 bytes of memory. Route Processor 2: IBM PowerPC 405GP (Rev D) with 536870912 bytes of memory.
128K bytes of non-volatile configuration memory.
  1 Route Processor Module
  9 Switch Fabric Module
  1 24-port GE line card with SFP optics (EE)
  1 12-port GE Flex line card with SFP optics (EE)
  1 2-port OC48c line card with SR optics (EC)
  2 24-port GE line card with SX optics (EB)
  1 2-port 10GE WAN PHY line card with 10Km (1310nm) optics (EE)
  1 12-port GE Flex line card with SFP optics (EC)
  1 2-port 10GE LAN PHY line card with 10Km (1310nm) optics (ED)
  1 12-port OC12c/3c PoS line card with IR optics (EC)
  1 24-port GE line card with SFP optics (ED)
  1 FastEthernet/IEEE 802.3 interface(s)
120 GigabitEthernet/IEEE 802.3 interface(s)
 14 SONET network interface(s)
  4 Ten GigabitEthernet/IEEE 802.3 interface(s)
FTOS#
```

show version Command Fields

Lines beginning with	Description
FTOS Network	Name of the operating system
FTOS Operating	OS version number
FTOS Application	Software version
Copyright (c)	Copyright information
Build Time	Software build's date stamp
Build Path	Location of the software build files loaded on the system
FTOS uptime is	Amount of time the system has been up
System image	Image file name
Chassis Type:	Chassis type (E1200, E600, E600i, E300, C300, C150)
Control Processor:	Control processor information and amount of memory on processor.
Route Processor 1:	E-Series route processor 1 information and the amount of memory on that processor.
Route Processor 2:	E-Series route processor 2 information and the amount of memory on that processor.

show version Command Fields

Lines beginning with	Description
128K bytes	Amount and type of memory on system.
1 Route Processor	Hardware configuration of the system, including the number and type of physical interfaces available.

S-Series Example

Command output example on an S50V: show version

```
FTOS#show version [[change Force10 to something else?]]
Force10 Networks Real Time Operating System Software
Force10 Operating System Version: 1.0
Force10 Application Software Version: E7-8-1-13
Copyright (c) 1999-2008 by Force10 Networks, Inc. Build Time: Mon Nov 24 18:59:27 2008 Build Path: /sites/sjc/work/sw/build/build2/Release/E7-8-1/SW/SRC
Force10 uptime is 1 minute(s)
System Type: S50V
Control Processor: MPC8451E with 252739584 bytes of memory.
32M bytes of boot flash memory.
  1 48-port E/FE/GE with POE (SB)
 48 GigabitEthernet/IEEE 802.3 interface(s)
  4 Ten GigabitEthernet/IEEE 802.3 interface(s)
FTOS#
```

upgrade (E-Series version)

Upgrade the bootflash, boot selector, or system image on a processor.

Syntax

upgrade {bootflash-image | bootselector-image | system-image} {all | linecard linecard-slot | rpm \ {booted | file-url \}

Parameters

bootflash-image	Enter the keyword bootflash-image to upgrade the bootflash image.
bootselector-image	Enter the keyword bootselector-image to upgrade the boot selector image.
	Use with TAC supervision only.
system-image	Enter the keyword system-image to upgrade the cache boot image.
all	Enter the keyword all to upgrade the bootflash/boot selector image on all processors in the E-Series. This keyword does not upgrade the bootflash on the standby RPM.
linecard linecard-slot	Enter the keyword linecard followed by the slot number to change the bootflash image on a specific line card.
	E-Series Range: 0 to 13 on the E1200; 0 to 6 for the E600; 0 to 5 on the E300
rpm	Enter the keyword rpm to upgrade the bootflash/boot selector image on all processors on the RPM.

booted	Enter this keyword to upgrade using the image packed with the currently running FTOS image.
file-url	Enter the following location keywords and information to upgrade using an FTOS image other than the one currently running:
	Enter the transfer method and file location:
	flash://filename
	ftp://userid:password@hostip/filepath
	slot0://filename
	tftp://hostip/filepath

Defaults

No configuration or default values

Command Modes

EXEC Privilege

Command History

Version 7.7.1.0	Removed alt-bootflash-image, alt-bootselector-image,
	alt-system-image options, rp1, rp2, and cp options.
E-Series original C	ommand

Usage Information

A system message appears stating the Bootflash upgrade status. Reload the system to boot from the upgraded boot images.

Once the URL is specified, the same downloaded image can be used for upgrading an individual RPM, line cards, SFM FPGA, and system-image for cache-boot without specifying the *file-url* again using the command **upgrade** {bootflash-image | bootselector-image | system-image} {all | linecard linecard-slot | rpm}. After 20 minutes, the cached memory is released and returned for general use, but the URL is maintained and you do not have to specify it for subsequent upgrades.

Related Commands

upgrade fpga-image	Upgrade the FPGA version in the specified E-Series SFM.
boot system	Display configured boot image information

upgrade (C-Series version)

 \square

Upgrade the bootflash or boot selector image on a processor.

Syntax

upgrade {bootflash-image | bootselector-image | system-image} {all | linecard {number | all} | rpm} [booted | file-url | repair]

Parameters

bootflash-image	Enter the keyword bootflash-image to upgrade the bootflash image.
bootselector-image	Enter the keyword bootselector-image to upgrade the boot selector image. Use with TAC supervision only.
system-image	Enter the keyword system-image to upgrade the system image. Use with TAC supervision only.
all	Enter the keyword all to upgrade the bootflash or boot selector image on all processors. This keyword does not upgrade the bootflash on the standby RPM.
	Enter the keyword all after the keyword linecard to upgrade the bootflash or boot selector image on all linecards.

linecard number	Enter the keyword linecard followed by the line card slot number. Range:
rpm	Enter the keyword rpm to upgrade the system image of a selector image on all processors on the RPM.
repair	Enter this keyword to upgrade a line card newly inserted into an already upgraded chassis. This option is only available with the system-image keyword.
booted	Upgrade the bootflash or bootselector image using the currently running FTOS image.
file-url	Enter the following location keywords and information to upgrade using an FTOS image other than the one currently running:
	 To specify an FTOS image on the internal flash, enter flash:// file-path/filename.
	 To specify an FTOS image on an FTP server, enter ftp:// user:password@hostip/filepath
	 To specify an FTOS image on the external flash on the primary RPM, slot0://file-path/filename
	 To copy a file on a TFTP server, enter tftp://hostip/filepath/ filename

Defaults

FTOS uses the boot flash image that was packed with it if no URL is specified.

Command Modes

EXEC Privilege

Command History

Version 7.7.1.0	Introduced system-image option
Version 7.5.1.0	Introduced on C-Series
E-Series original Command	

Usage Information

A system message appears stating the Bootflash upgrade status. Reload the system to boot from the upgraded boot images.

Once the URL is specified, the same downloaded image can be used for upgrading an individual RPM, line cards, SFM FPGA, and system-image for cache-boot without specifying the file-url again using the command upgrade {bootflash-image | bootselector-image | system-image} {all | **linecard** *linecard-slot* | **rpm**}. After 20 minutes, the cached memory is released and returned for general use, but the URL is maintained and you do not have to specify it for subsequent upgrades.

Related Commands

upgrade fpga-image	Upgrade the FPGA version in the specified E-Series SFM.
boot system	Display configured boot image information

upgrade (S-Series management unit)

S Upgrade the bootflash image or system image of the S-Series management unit.

Syntax

upgrade {boot | system} {ftp: | scp: | tftp:} file-url

Parameters

boot	Enter this keyword to change the boot image.
system	Enter this keyword to change the system image.
ftp:	After entering this keyword you can either follow it with the location of the source file in this form: //userid:password@hostip/filepath, or press Enter to launch a prompt sequence.
scp:	After entering this keyword you can either follow it with the location of the source file in this form: //userid:password@hostip/filepath, or press Enter to launch a prompt sequence.
tftp:	After entering this keyword you can either follow it with the location of the source file in this form: //hostlocation/filepath, or press Enter to launch a prompt sequence.

Defaults

No configuration or default values

Command Modes

EXEC Privilege

Command History

Version 7.7.1.0	Added support for TFTP and SCP.
Version 7.6.1.0	Introduced on S-Series

Usage Information

You must reload FTOS after executing this command. Use the command upgrade system stack-unit (S-Series stack member) on page 242 to copy FTOS from the management unit to one or more stack members.

upgrade fpga-image

This command only be used on systems with SFM3 modules (and only when required by the upgrade procedure in the release notes). Upgrade the FPGA version in the specified E-Series SFM3 and automatically initiate an automatic reset to complete the version upgrade.

Syntax

upgrade fpga-image {sfm} {all | *id***}** [booted | flash:// | ftp: |slot0: | tftp]

Parameters

sfm	Enter the keyword sfm to upgrade the FPGA on the SFMs.	
rpm	Enter the keyword rpm to upgrade all processors on the RPM.	
all	Enter the keyword all to upgrade the FPGA on all the SFMs.	
id	Enter the keyword id to upgrade the FPGA on all a specific SFM.	
	Enter the path to the upgrade source. Entering <cr> updates the FPGA from the flash.</cr>	

Defaults

No default values or behavior

Command Modes

EXEC Privilege

Command **History**

Version 8.3.1.0	Added rpm option
Version 7.5.1.0	Introduced on E-Series

Example

Command example: upgrade sfm autoreset

```
FTOS#upgrade sfm 1 autoreset
SFM1: upgrade in progress
111 111 111
SFM1: upgrade complete
SFM1 is active. Resetting it might temporarily impact traffic.
Proceed with reset [confirm yes/no]: yes
```

Related **Commands**

show sfm	Display the SFM status.
upgrade (E-Series version)	Upgrade the E-Series.

Usage Information

On E-Series ExaScale, you cannot upgrade SFMs using this command when Cache Boot is configured. If you attempt an upgrade, you must reload the chassis to recover.

Upgrading the C-Series FPGA

These commands are for upgrading the FPGA for C-Series RPMs and line cards.

- restore fpga-imagee
- upgrade fpga-image

restore fpga-image

Copy the backup C-Series FPGA image to the primary FPGA image.

Syntax

restore fpga-image {rpm | linecard} number

Parameters

rpm	Enter rpm to upgrade an RPM FPGA.	
linecard	Enter linecard to upgrade a line card FPGA.	
number	Enter the line card or RPM slot number.	
	C-Series Line Card Range: 0-7, RPM Range: 0-1	

Defaults

None.

Command Mode

EXEC Privilege

Card

Command History

Version 7.7.1.0	Renamed keyword primary-fpga-flash to fpga-image.
Version 7.5.1.0	Introduced on C-Series

FPGA Name Current Version

New Version

Example

Command example: restore fpga-image

```
FTOS# restore fpga-image linecard 6

Current FPGA information in the system:
```

LC6	48 Port 1G LCM POEPLUS FPGA	A: 0.1	restore
**	***********	******	******
*	Warning - Upgrading FPGA is inherent	ly risky and should	i *
*	only be attempted when necessary. A	A failure at this up	ograde may *
*	cause a board RMA. Please do not res	set/powercyle or rel	Load. *
*	Droceed with caution I		*

Restore fpga image for linecard 6 [yes/no]: y

Linegard 6 FDGA

Linecard 6 FPGA restore successful.

FTOS#

Usage Information

Reset the card using the **power-cycle** option after restoring the FPGA command.

Related Commands

reset Reset a card.

upgrade fpga-image

Upgrade the primary FPGA image.

Syntax

upgrade fpga-image {rpm {number | all}| linecard {number | all} [system-fpga | link-fpga] | all} {booted | file-url}

Parameters

rpm number	Enter rpm followed by the RPM slot number to upgrade an RPM FPGA	
	Range: 0-1	
linecard number	Enter linecard followed by the line card slot number to upgrade a linecard FPGA.	
	Range: 0-7 on the C300, 0-3 on the C150	

all	Enter the keyword all to upgrade all RPM and linecard FPGAs. Enter the keyword all after the keyword rpm to upgrade all FPGAs on all RPMs.		
	Enter the keyword all after the keyword linecard to upgrade all FPGAs on all linecards.		
system-fpga	(OPTIONAL) Enter system-fpga to upgrade only the system FPGA on a fiber linecard. Contact the Dell Networking TAC before using this keyword.		
link-fpga	(OPTIONAL) Enter link-fpga to upgrade only the link FPGA on a fiber linecard. Contact the Dell Networking TAC before using this keyword.		
booted	Upgrade the FPGA image using the currently running FTOS image.		
file-url	Enter the following location keywords and information to upgrade the FPGA using an FTOS image other than the one currently running:		
	 To specify an FTOS image on the internal flash, enter flash:// file-path/filename. 		
	 To specify an FTOS image on an FTP server, enter ftp:// user:password@hostip/filepath 		
	 To specify an FTOS image on the external flash on the primary RPM, slot0://file-path/filename 		
	 To copy a file on a TFTP server, enter tftp://hostip/filepath/ filename 		

Defaults

None.

Command Mode

EXEC Privilege

Command **History**

Version 7.7.1.0	Renamed the primary-fpga-flash keyword to fpga-image . Added support for upgrading using a remote FTOS image.
Version 7.6.1.0	Added support for the all keyword
Version 7.5.1.0	Introduced on C-Series

Example

Command example: upgrade fpga-image

FTOS# upgrade fpga-image linecard 6 booted

Current FPGA information in the system: ______

Card		FPGA Name	Current Version	New Version
LC6	48 Port 1G LCM	POEPLUS FPGA	A: 0.1	0.1
****	*****	******	******	******

Upgrade fpga image for linecard 6 [yes/no]: y

FPGA upgrade in progress. Please do NOT power off the card.

Upgrade result :

Linecard 6 FPGA upgrade successful.

FTOS#

Usage Information

Reset the card using the **power-cycle** option after restoring the FPGA command.

Related Commands

reset	Reset a line card or RPM.
restore fpga-image	This command copies the backup FPGA image to the primary FPGA image.

upgrade poe-controller-firmware

Upgrade the PoE controller on the line cards.

Syntax upgrade poe-controller-firmware linecard {number | all} booted

Parameters

linecard number Enter the keyword linecard followed by the line card slot n	
	upgrade the PoE controller. Range: 0-7 on the C300, 0-3 on the C150
all	Enter the keyword all after the keyword linecard to upgrade all PoE controllers on all line cards.
booted	Upgrade the PoE controller using the currently running FTOS image.

Defaults

None

Command Mode

EXEC Privilege

Command History

Version 8.4.5.0 Introduced on C-Series

Example Command example: upgrade poe-controller-firmware

FTOS#upgrade poe-controller-firmware linecard 6 booted

```
Current PoE-Controller information in the system:
______
           Current Version New Version
Card
______
                  2.39 2.39
T<sub>1</sub>C6
  ******************
  * Warning - Upgrading PoE Controller should only be attempted
  * when necessary. Linecard will be reset automatically after upgrade. *
  Upgrade PoE Controller image for linecard 6 [yes/no]: y
PoE Controller upgrade in progress. Please do NOT POWER-OFF the card.
11111111111111111111111111111
Upgrade result :
Linecard 6 PoE Controller upgrade successful. Resetting the linecard.
00:24:37: %RPM0-P:CP %CHMGR-5-CARD_RESET: line card 6 being reset 00:24:37: %RPM0-P:CP %IFMGR-1-DEL_PORT: Removed port: Gi 6/0-47
00:24:37: %RPM0-P:CP %CHMGR-2-CARD_DOWN: Line card 6 down - reset FTOS#00:24:37: %RPM1-S:CP %IFMGR-1-DEL_PORT: Removed port: Gi 6/0-47 00:25:05: %RPM0-P:CP %CHMGR-5-CHECKIN: Checkin from line card 6 (type E48IB, 48
ports)
00:25:08: %RPMO-P:CP %CHMGR-5-LINECARDUP: Line card 6 is up
FTOS#
```

BOOT_USER Mode

Overview

Most of the commands in this chapter are in Configuration mode, except for **format**, which is in the BOOT_ADMIN mode. The exception to this is that on the Dell Networking S50 platform. On the S50, the commands are accessed from the BOOT_USER mode. Command support on Dell Networking platforms is indicated by the characters that appear below each command heading:

- E = E-Series
- S = S-Series

To access the BOOT_USER mode, boot your Dell Networking platform. When the prompt, "Hit any key to break into BOOT_USER mode" appears, press a key.

Commands

- boot change
- boot messages
- boot selection
- boot zero
- default-gateway
- delete
- dir
- enable
- format
- ignore enable-password
- ignore startup-config
- interface management ethernet ip address
- interface management ethernet mac-address
- interface management ethernet port
- interface management port config
- reload
- rename
- restore factory-defaults
- show boot selection
- show bootflash

- · show bootvar
- show default-gateway
- show interface management ethernet

Note: You cannot use the Tab key to complete commands in this mode.

Note: The question mark (?) key to get help does not work in this mode. Instead, enter **help**.

boot change

CES

Change the primary, secondary, or default FTOS boot configuration.

Syntax boot change {primary | secondary | default}

Parameters

primary	Enter the keyword primary to configure the boot parameters used in the first attempt to boot FTOS.
secondary	Enter the keyword secondary to configure boot parameters used if the primary operating system boot selection is not available.
default	Enter the keyword default to configure boot parameters used if the secondary operating system boot parameter selection is not available. The default location should always be the internal flash device (flash:), and a verified image should be stored there.

Defaults

Not configured.

Command Modes

BOOT_USER

Command History

|--|--|

Usage Information

After entering the **boot change** keywords and selecting among parameters, above, press **Enter**. The software prompts you to enter the following:

• The boot device (ftp, tftp, flash, slot0) (**Note**: tftp and flash are the only options available for the S-Series), image file name, IP address of the server containing the image, username and password (only for FTP)



Note: When you enter a new parameter that extends beyond 80 characters, you cannot use the **Backspace** key to correct any mistakes. If you make a mistake, you must re-enter the parameter.

Note: The IP address of the designated download port must be set before you execute this command. Otherwise, an error message will alert you that the configuration cannot proceed. See the command interface management ethernet ip address.

Figure 4-1 shows the first field after you enter **boot change primary**. At this point:

- Press Enter to accept the information already configured, or
- Change that information. To do so, press the . (period) key and enter new information. After you enter the information, press **Enter**.

Figure 4-1. First Field in the boot change Command

```
BOOT_USER # boot change primary
'.' = clear field; '-' = clear non-essential field
boot device
                               : ftp
```

Figure 4-2 shows the completed command:

Figure 4-2. Completed boot change Command Example

```
BOOT_USER # boot change primary
'.' = clear field; '-' = go to previous field
                                    : ftp
: tt/latestlabel
boot device file name
                                   : 10.16.1.209
: amsterdam
: *****
Server IP address
username
password
BOOT_USER #
```

In the runtime CLI of C-Series and E-Series, use the **boot system** command to change the boot image file and location.

To view the current boot configuration, use the **show bootvar** command.

Related **Commands**

boot system	Set the location of FTOS image files.
boot zero	Remove the primary, secondary, or default boot image configuration.
show boot selection	Display the current Boot Flash image selected.
show bootvar	Display boot configuration information.

boot messages

Limit the number of messages seen during system boot-up. (C)(E)

Syntax boot messages {disable | enable}

Parameters

disable	Enter the keyword disable to display fewer messages during boot-up.
enable	Enter the keyword enable to display all messages during boot-up.

Defaults enable (that is, all messages are displayed during boot up)

Command Modes BOOT_USER

boot selection

Specify the boot flash partition in the internal Flash from which to boot the system. [C][E]

Syntax boot selection [a | b]

Parameters

а	Enter the keyword a to select the boot code in partition A.
b	Enter the keyword b to select the boot code in partition B.

Defaults

None.

Command Modes

BOOT_USER

Usage Information

To view the current boot flash image, enter the **show boot selection** command.

Related Commands

boot change	Change the primary, secondary or default boot image configuration
show boot selection	Display the current Boot Flash image selected.

boot zero



Erase the configured primary, secondary, or default boot image parameters. If all three parameters are erased, the S-Series switch will boot from its internal Flash.

Syntax

boot zero {primary | secondary | default}

Parameters

primary	Enter the keyword primary to configure the boot parameters used in the first attempt to boot the system.
secondary	Enter the keyword secondary to configure boot parameters used if the primary operating system boot selection is not available.
default	Enter the keyword default to configure boot parameters used if the secondary operating system boot parameter selection is not available. The default parameters always reside on the internal flash device (flash:).

Defaults

Not configured.

Command Modes

BOOT_USER

Command History

Version 7.8.1.0 Introduced on S-Series

Usage Information

This command reverses changes made with the **boot change** command.

Figure 4-3. Completed boot zero Command Example

BOOT_USER # boot zero primary BOOT_USER # boot zero secondary BOOT_USER # boot zero default BOOT_USER # show bootvar PRIMARY OPERATING SYSTEM BOOT PARAMETERS: _____ No Operating System boot parameters specified! SECONDARY OPERATING SYSTEM BOOT PARAMETERS: ______ No Operating System boot parameters specified! DEFAULT OPERATING SYSTEM BOOT PARAMETERS: ______ No Operating System boot parameters specified! BOOT_USER #

Related Commands

boot change	Change the primary, secondary or default boot image configuration
show boot selection	Display the current Boot Flash image selected.

default-gateway

CESAssign an IP address as the default gateway for the system.

[no] default-gateway ip-address **Syntax**

Parameters

Enter the IP address of the gateway router in dotted decimal format (A.B.C.D). ip-address

Defaults Not configured.

Command Modes BOOT_USER

> Command History

Version 7.8.1.0 Introduced on S-Series

Usage Information Use the **show default-gateway** command to view the current default gateway.

Related **Commands**

show default-gateway	Change the primary, secondary or default boot image configuration
show boot selection	Display the current Boot Flash image selected.

delete

[C][E]Erase a file on the internal or external Flash.

Syntax delete file-url

file-url

Parameters

Enter the location keywords and information: For a file on the internal Flash, enter **flash://** followed by the filename. For a file on the external Flash, enter **slot0://** followed by the filename. **Defaults** Not configured.

Command Modes BOOT_USER

dir

C E Display files in a directory

Syntax dir file-url

Parameters ______

file-url Enter the location keywords and information:For a file on the internal Flash, enter flash:// followed by the filename.

For a the on the internal riash, enter **nash.** Tonowed by the intenance.

• For a file on the external Flash, enter **slot0://** followed by the filename.

Defaults Not configured.

Command Modes BOOT_USER

Usage Information The maximum number of files allowed on an MMC card (internal or external flash) is 100 files.

Example Figure 4-4. dir Command Example

BOOT_USER # dir flash: Displaying files in flash: size date time name 8681647 MAR-21-2004 11:08:50 E1200-3.1.a3.78.bin 4905 MAR-17-200418:16:34 nimule 1182431 FEB-29-2004 22:08:14 dohuk E1200-3.1.0.309.bin 8807825 MAR - 30 - 200412:49:14 1182431 FEB-24-2004 22:52:00 t1 14729 MAR-14-2004 17:55:26 erbil 1182431 MAR-10-2004 10:57:30 6858 MAR-07-2004 09:52:58 RPM0CP1 1182431 MAR-22-2004 12:17:34 tunis 7819238 MAR-22-2004 12:23:14 E1200-3.1.0.316.bin 8989646 MAR-17-2004 15:13:06 E1200-3.1.0.390.bin.dos2 14517 MAR-30-2004 09:48:44 RPM0CPlog1 14506 MAR-30-2004 09:49:34 RPM0CPlog2

BOOT_USER #

enable

C E Change the privilege level of user access to FTOS commands.

Syntax enable {user | admin}

Parameters

admin Used only by Dell Networking TAC personnel.

Used only by Dell Networking TAC personnel.

Defaults Not configured.

Command Modes BOOT_USER

Usage Information Only Dell Networking TAC staff use this command.

format

CE Format the internal or external flash memory.

Syntax format file-url

Parameters file-url Enter the location keywords and information:

- For a file on the internal Flash, enter **flash://** followed by the filename.
- For a file on the external Flash, enter **slot0://** followed by the filename.

Defaults Not configured.

Command Modes BOOT ADMIN

> Usage Information

The maximum number of files allowed on an MMC card (internal or external flash) is 100 files.

Related Commands

format (C-Series and E-Series)	Erase all existing files and reformat a filesystem (EXEC Privilege mode).
show file	Display contents of a text file in the local filesystem.
show file-systems	Display information about the file systems on the system.

ignore enable-password

CES

Reload the system software without the enable password configured. This command is hidden on the C-Series and E-Series, so it is not listed when you enter? or **help** in this mode.

Syntax ignore enable-password

Defaults Not configured.

Command Modes BOOT_USER

> Command History

Version 7.8.1.0 Introduced on S-Series

Usage Information When you enter the **reload** command and the system reboots, you will not be prompted for a password to enter the EXEC Privilege mode (normally you are required to enter the enable command.)

If your console or Telnet session expires after you used the ignore enable-password command, you are prompted for an **enable** password when you re-establish the session.

Related **Commands**

reload	Exit from this mode and reload FTOS.
show running-config	Display the current configuration and the changes from the default values.

ignore startup-config

S During a reload, do not load the startup-config file.

Syntax ignore startup-config

Defaults disabled

Command Modes BOOT_USER

Command History

Version 7.8.1.0 Introduced on S-Series

Usage Information This command might be used if a the user has authentication procedures in the startup-config other than the enable-password setting.

interface management ethernet ip address

CES Assign an IP address to the Management Ethernet interface.

Syntax [no] interface management ethernet ip address ip-address mask

To delete the IP address on the C-Series and E-Series (not on S-Series), enter **no interface** management ethernet ip address.

Parameters

ip-address mask Enter the IP address in dotted decimal format (A.B.C.D) and the mask in / prefix-length format (/x).

Defaults Not configured.

Command Modes BOOT_USER

Command History

Version 7.8.1.0 Introduced on S-Series

Usage Information In the runtime CLI of the C-Series and E-Series (not on S-Series), use the **ip address** command in the INTERFACE mode to change the Management interface's IP address.

If there is a mac address programmed in the eeprom, the **show interface management ethernet** command gets the mac address from there and displays it. If there is no mac address programmed, the following is used by default - 00:10:18:00:00:01.

To view the current IP address configured on the Management interface, enter the **show interfaces** management ethernet command.

Related Commands

ip address	Assign a primary and secondary IP address to the interface.
show default-gateway	Display the IP address configured for the default gateway.
show interface management ethernet	Display the IP address configured for the Management interface.

interface management ethernet mac-address

Assign a MAC address to the Management Ethernet interface.

Syntax interface management ethernet mac-address mac-address

Parameters mac-address Enter a MAC address in standard format (xx:xx:xx:xx:xx).

Defaults Not configured.

Command Modes BOOT USER

> Command Version 7.8.1.0 Introduced on S-Series History

Usage Information

Use this command to assign a MAC address if FTOS cannot find a default MAC address.

Related show default-gateway Display the IP address configured for the default gateway. Commands show interface management Display the IP address configured for the Management interface. ethernet

interface management ethernet port

Assign a port to be the Management Ethernet interface.

Syntax interface management ethernet port portID

Parameters portID Enter an S-Series port ID as an integer.

Range: 1 to 48

Defaults Not configured.

Command Modes BOOT_USER

Information

Command Version 7.8.1.0 Introduced on S-Series **History**

Usage Assign any copper port to be the Management Ethernet interface.

Related show interface management ethernet Display the IP address configured for the Management **Commands**

interface.

interface management port config

Configure speed, duplex, and negotiation settings for the management interface.

interface management port config {half-duplex | full-duplex | 10m | 100m | **Syntax** auto-negotiation | no auto-negotiation | show}

Parameters

half-duplex	Enter the keyword half-duplex to set the Management interface to half-duplex mode.
full-duplex	Enter the keyword full-duplex to set the Management interface to full-duplex mode.
10m	Enter the keyword 10m to set the speed on the Management interface to 10 Mb/s.
100m	Enter the keyword 100m to set the speed of the Management interface to 100 Mb/s.
auto-negotiation	Enter the keyword auto-negotiation to enable negotiation on the Management interface.
no auto-negotiation	Enter the keyword no auto-negotiation to disable auto-negotiation on the Management interface.
show	Enter the keyword show to display the settings on the Management interface.

Defaults

full duplex; auto-negotiation

Command Modes

BOOT_USER

Usage Information This command is only available in Boot Flash version 2.0.0.21 and higher.

Related Commands

show default-gateway	Display the IP address configured for the default gateway.
show interface management ethernet	Display the IP address configured for the Management interface.

reload

CES

Exit from this mode and reload FTOS.

Syntax

reload

Command Modes

BOOT_USER

Command History

Version 7.8.1.0 Introduced on S-Series

Related Commands

save Save configurations created in BOOT_USER mode (BLI).

rename

CE

Rename a file.

Syntax

rename file-url

Parameters file-url

Enter the location keywords and information:

- For a file on the internal Flash, enter **flash://** followed by the filename.
- For a file on the external Flash, enter **slot0://** followed by the filename.

Defaults None.

Command Modes BOOT_USER

restore factory-defaults

(S) Erase all NVRAM sectors, EEPROM sectors, and user boot configurations.

Syntax restore factory-defaults

Command Modes BOOT_USER

> Command Version 7.8.1.0 Introduced on S-Series **History**

save

[S] Save configurations created in BOOT_USER mode (BLI).

Command **History**

Version 7.8.1.0 Introduced on S-Series

Usage Information A basic difference between S-Series and other Dell Networking platforms is that, on the S-Series, FTOS does not save configurations into NVRAM while the user enters them in the BLI. Instead, the configurations are saved in a software cache and are written into NVRAM only on the execution of this save command or of the reload command.

Related **Commands**

reload	Exit from this mode and reload FTOS.
write	Save the running configuration to the startup configuration file.

show boot selection

Display the current FTOS boot image.

Syntax show boot selection

Command Modes BOOT USER

Example Figure 4-5. show boot selection Command Example

Related Commands

boot change	Change the primary, secondary or default boot image configuration
boot selection	Change the boot flash image on the internal Flash.

show bootflash

Display information on the boot flash.

Syntax show bootflash

Command Modes BOOT_USER

Example Figure 4-6. show bootflash Command Example

BOOT_USER # show bootflash GENERAL BOOTFLASH INFO Bootflash Partition A: Force10 Networks System Boot Copyright 1999-2004 Force10 Networks, Inc. ROM Header Version 1.0 Engineering CP_IMG_BOOT, BSP Release 2.0.0.19, Checksum 0x39303030 Created Mon Mar 20 10:56:53 US/Pacific 2004 by xxx on Unknown host Bootflash Partition B: Force10 Networks System Boot Copyright 1999-2004 Force10 Networks, Inc. ROM Header Version 1.0 Engineering CP_IMG_BOOT, BSP Release 2.0.0.19, Checksum 0x36313031 Created Mon Mar 6 18:15:10 2004 by xxx on hostname Boot Selector Partition: Force10 Networks System Boot Copyright 1999-2004 Force10 Networks, Inc. ROM Header Version 1.0 Official CP_IMG_BOOT_SELECTOR, BSP Release 2.0.0.15, Checksum 0x30314348 Created Mon Jan 21 17:15:47 US/Pacific 2004 by xxx on Unknown host BOOT_USER #

show bootvar

C E S Display boot configuration information.

Syntax show bootvar

Command Modes BOOT_USER

Command **History**

Version 7.8.1.0 Introduced on S-Series

Example

Figure 4-7. show bootvar Command Example

BOOT_USER # show bootvar

PRIMARY OPERATING SYSTEM BOOT PARAMETERS:

: ftp boot device

: tt/latestlabel file name Management Ethernet IP address: 10.16.1.181/24 Server IP address : 10.16.1.209 username : amsterdam password

SECONDARY OPERATING SYSTEM BOOT PARAMETERS:

boot device : flash file name : /E1200-3.1.1.3.bin

DEFAULT OPERATING SYSTEM BOOT PARAMETERS: _____ boot device : flash

: /E1200-3.1.1.2.bin file name

BOOT_USER #

Related **Commands**

boot change	Change the primary, secondary or default boot image configuration.
boot zero	Erase the configured primary, secondary, or default boot image parameters.

show default-gateway

CES

Display the IP address configured for the default gateway.

Syntax

show default-gateway

Command Mode

BOOT_USER

Command **History**

Version 7.8.1.0

Introduced on S-Series

Example

Figure 4-8. show default-gateway Command Example

BOOT_USER # show default-gateway Gateway IP address: 10.1.1.1 BOOT_USER #

Related **Commands**

default-gateway	Configure the IP address for the default gateway.
interface management ethernet ip address	Assign an IP address to the Management Ethernet interface.

show interface management ethernet

CES Display the IP address configured for the Management interface.

Syntax show interface management ethernet

Command Modes BOOT_USER

Command History

Version 7.8.1.0 Introduced on S-Series

Example Figure 4-9. show interface management ethernet Command Example

```
BOOT_USER # show interfaces management ethernet
Management ethernet IP address: 10.16.1.181/24
BOOT_USER #
```

On the S-Series, the output of this command includes the MAC address and port number of the assigned management port.

Example Figure 4-10. show interface management ethernet Command Example

```
BOOT_USER # show interface management ethernet

Management ethernet IP address: 10.16.1.181/24

Management ethernet MAC address: 00:01:e8:43:13:16

Management ethernet port number: 1

BOOT_USER #
```

Related Commands

interface management ethernet ip address	Assign an IP address to the Management Ethernet interface.
interface management port config	Configure speed, duplex, and negotiation settings for the management interface.

Control and Monitoring

Overview

This chapter contains the following commands to configure and monitor the system, including Telnet, FTP, and TFTP as they apply to platforms C E S.

Commands

audible cut-off	send
banner exec	service timestamps
banner login	show alarms
banner motd	show chassis
cam-audit linecard	show command-history
clear alarms	show command-tree
clear command history	show console lp
clear line	show cpu-traffic-stats
configure	show debugging
debug cpu-traffic-stats	show environment (C-Series and E-Series)
debug ftpserver	show environment (S-Series)
disable	show inventory (C-Series and E-Series)
do	show inventory (S-Series)
enable	show linecard
enable xfp-power-updates	show linecard boot-information
end	show memory (C-Series and E-Series)
epoch	show memory (S-Series)
exec-banner	show processes cpu (C-Series and E-Series)
exec-timeout	show processes cpu (S-Series)
exit	show processes ipc flow-control
ftp-server topdir	show processes memory (C-Series and E-Series)
ftp-server username	show processes memory (S-Series)
hostname	show rpm
ip ftp password	show software ifm

ip ftp source-interface	show switch links
ip ftp username	show system (S-Series)
ip telnet server enable	show tech-support (C-Series and E-Series)
ip telnet source-interface	show tech-support (S-Series)
ip tftp source-interface	ssh-peer-rpm
line	telnet
linecard	telnet-peer-rpm
module power-off	terminal length
motd-banner	terminal xml
ping	traceroute
power-off	undebug all
power-on	upload trace-log
reload	virtual-ip
reset	write
rpm <slot> location-led</slot>	

audible cut-off

E Turn off an audible alarm.

Syntax audible cut-off

Defaults Not configured.

Command Modes EXEC Privilege

banner exec

CES Configure a message that is displayed when a user enters the EXEC mode.

Syntax banner exec c line c

Parameters

С	Enter the keywords banner exec , and then enter a character delineator, represented here by the letter <i>C</i> , and press ENTER.
line	Enter a text string for your banner message ending the message with your delineator.
	In the example below, the delineator is a percent character (%); the banner message is "testing, testing".

Defaults No banner is displayed.

Command Modes CONFIGURATION

Command History

Version 8.1.1.0	Introduced on I	E-Series ExaScale
Version 7.6.1.0	Introduced on S	S-Series

Version 7.5.1.0	Introduced on C-Series		
E-Series original Command			

Usage Information

Optionally, use the **banner exec** command to create a text string that is displayed when the user accesses the EXEC mode. The **exec-banner** command toggles that display.

Example

```
FTOS(conf)#banner exec ?
                       c banner-text c, where 'c' is a delimiting character
FTOS(conf)#banner exec %
Enter TEXT message. End with the character '%'.
This is the banner%
FTOS(conf)#end
FTOS#exit
4d21h5m: %RPMO-P:CP %SEC-5-LOGOUT: Exec session is terminated for user on line
This is the banner
FTOS con0 now available
Press RETURN to get started.
4d2lh6m: %RPMO-P:CP %SEC-5-LOGIN_SUCCESS: Login successful for user on line
console
This is the banner
FTOS>
```

Related **Commands**

banner login	Sets a banner for login connections to the system.
banner motd	Sets a Message of the Day banner.
exec-banner	Enable the display of a text string when the user enters the EXEC mode.
line	Enable and configure console and virtual terminal lines to the system.

banner login

CES

Set a banner to be displayed when logging on to the system.

Syntax

banner login {keyboard-interactive | no keyboard-interactive} [c line c]

Parameters

keyboard-interactive	Enter this keyword to require a carriage return (CR) to get the message banner prompt.	
С	Enter a delineator character to specify the limits of the text banner. In Figure 5-1, the % character is the delineator character.	
line	Enter a text string for your text banner message ending the message with your delineator.	
	In the example in Figure 5-1, the delineator is a percent character (%).	
	Ranges:	
	• maximum of 50 lines	
	• up to 255 characters per line	

Defaults

No banner is configured and the CR is required when creating a banner.

Command Modes

CONFIGURATION

Command History

Version 8.2.1.0	Introduced keyboard-interactive keyword
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series original Command	

Usage Information

A login banner message is displayed only in EXEC Privilege mode after entering the **enable** command followed by the password. These banners are not displayed to users in EXEC mode.

Related Commands

banner exec	Sets a banner to be displayed when you enter EXEC Privilege mode.
banner motd	Sets a Message of the Day banner.

Example Figure 5-1. Command Example: banner login

```
FTOS(conf)#banner login ?
keyboard-interactive
                        Press enter key to get prompt
                        c banner-text c, where 'c' is a delimiting character
FTOS(conf)#no banner login ?
keyboard-interactive
                       Prompt will be displayed by default
<cr>
FTOS(conf)#banner login keyboard-interactive
Enter TEXT message.
                     End with the character '%'.
This is the banner%
FTOS(conf)#end
FTOS#exit
13d21h9m: %RPM0-P:CP %SEC-5-LOGOUT: Exec session is terminated for user on line
console
This is the banner
FTOS con0 now available
Press RETURN to get started.
13d21h10m: %RPM0-P:CP %SEC-5-LOGIN_SUCCESS: Login successful for user on line
console
This is the banner
FTOS>
```

banner motd

© E S Set a Message of the Day (MOTD) banner.

Syntax banner motd c line c

Parameters

С	Enter a delineator character to specify the limits of the text banner. In the above figures, the % character is the delineator character.
line	Enter a text string for your message of the day banner message ending the message with your delineator.
	In the example figures above, the delineator is a percent character (%).

Defaults No banner is configured.

Command Modes CONFIGURATION

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series original Command	

Usage Information

A MOTD banner message is displayed only in EXEC Privilege mode after entering the enable command followed by the password. These banners are not displayed to users in EXEC (non-privilege) mode.

Related **Commands**

banner exec	Sets a banner to be displayed when you enter the EXEC Privilege mode.
banner login	Sets a banner to be displayed after successful login to the system.

cam-audit linecard

Enable audit of the IPv4 forwarding table on all line cards. \mathbb{E}

Syntax cam-audit linecard all ipv4-fib interval time-in-minutes

Parameters

all	Enter the keyword all to enable CAM audit on all line cards.
ipv4-fib	Enter the keyword ipv4-fib to designate the CAM audit on the IPv4 forwarding entries.
interval time-in-minutes	Enter the keyword interval followed by the frequency in minutes of the CAM audit.
	Range: 5 to 1440 minutes (24 hours)
	Default: 60 minutes

Defaults Disabled

Command Modes CONFIGURATION

> Command **History**

Version 7.4.1.0 Introduced on E-Series

Usage Information Enables periodic audits of software and hardware copies of the IPv4 forwarding table.

clear alarms

CES Clear alarms on the system.

Syntax clear alarms

Command Modes EXEC Privilege

> Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series

Version 7.5.1.0	Introduced on C-Series	
E-Series original Command		

Usage Information

This command clear alarms that are no longer active. If an alarm situation is still active, it is seen in the system output.

clear command history

CES Clear the command history log.

Syntax clear command history

Command Modes EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series original C	Command

Related Commands

show command-history	Display a buffered log of all commands entered by all users along with a
	time stamp.

clear line



Reset a terminal line.

Syntax

clear line { line-number | aux 0 | console 0 | vty number}

Parameters

line-number	Enter a number for one of the 12 terminal lines on the system.	
	Range: 0 to 11.	
aux 0	Enter the keywords aux 0 to reset the Auxiliary port.	
	Note: This option is supported on E-Series only.	
console 0	Enter the keyword console 0 to reset the Console port.	
vty number	Enter the keyword vty followed by a number to clear a Terminal line.	
	Range: 0 to 9	

Command Modes

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series original Command	

configure

Enter the CONFIGURATION mode from the EXEC Privilege mode.

Syntax

configure [terminal]

Parameters

terminal	(OPTIONAL) Enter the keyword terminal to specify that you are configuring from the
	terminal.

Command Modes

EXEC Privilege

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series original Command	

Example

Figure 5-2. Command Example: configure

FTOS#configure FTOS(conf)#

debug cpu-traffic-stats

Enable the collection of CPU traffic statistics.

Syntax

debug cpu-traffic-stats

Defaults

Disabled

Command Modes

EXEC Privilege

Command History

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 6.2.1.1	Introduced on E-Series

Usage Information

This command enables (and disables) the collection of CPU traffic statistics from the time this command is executed (not from system boot). However, excessive traffic received by a CPU will automatically trigger (turn on) the collection of CPU traffic statics. The following message is an indication that collection of CPU traffic is automatically turned on. Use the show cpu-traffic-stats to view the traffic statistics.

Excessive traffic is received by CPU and traffic will be rate controlled.



Note: This command must be enabled before the show cpu-traffic-stats command will display traffic statistics. Dell Networking recommends that you disable debugging (no **debug cpu-traffic-stats**) once troubleshooting is complete.

Related **Commands**

|--|

debug ftpserver

CES View transactions during an FTP session when a user is logged into the FTP server.

Syntax debug ftpserver

Command Modes EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series original Command	

disable

C E Return to the EXEC mode.

Syntax disable [level]

Parameters | level (OPTIONAL) Enter a number for a privilege level of the FTOS.

Range: 0 to 15.
Default: 1

Defaults 1

Command Modes EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series original Command	

do

CES Allows the execution of most EXEC-level commands from all CONFIGURATION levels without

returning to the EXEC level.

Syntax do command

Defaults No default behavior

Command Modes CONFIGURATION

INTERFACE

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 6.1.1.0	Introduced on E-Series

Usage Information

The following commands are *not* supported by the **do** command:

- enable
- disable
- exit
- config

Example

Figure 5-3. Command Example: do

```
FTOS(conf-if-te-5/0)#do clear counters
Clear counters on all interfaces [confirm]
FTOS(conf-if-te-5/0)#
FTOS(conf-if-te-5/0)#do clear logging
Clear logging buffer [confirm]
FTOS(conf-if-te-5/0)#
FTOS(conf-if-te-5/0)#do reload
System configuration has been modified. Save? [yes/no]: n
Proceed with reload [confirm yes/no]: n
FTOS(conf-if-te-5/0)#
```

enable



Enter the EXEC Privilege mode or any other privilege level configured. After entering this command, you may need to enter a password.

Syntax

enable [level]

Parameters

level	(OPTIONAL) Enter a number for a privilege level of FTOS.
	Range: 0 to 15.
	Default: 15

Defaults

15

Command Modes

EXEC

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series original Command	

Usage Information

Users entering the EXEC Privilege mode or any other configured privilege level can access configuration commands. To protect against unauthorized access, use the enable password command to configure a password for the **enable** command at a specific privilege level. If no privilege level is specified, the default is privilege level 15.

Related **Commands**

enable password	Configure a password for the enable command and to access a privilege level.
chable password	configure a password for the chapte command and to access a privilege level.

enable xfp-power-updates

CES

Enable XFP power updates for SNMP.

Syntax

enable xfp-power-updates interval seconds

To disable XFP power updates, use the **no enable xfp-power-updates** command.

Parameters

interval seconds

Enter the keyword interval followed by the polling interval in seconds.

Range: 120 to 6000 seconds

Default: 300 seconds (5 minutes)

Defaults

Disabled

Command Modes

CONFIGURATION

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series and E-Series

Usage Information

The chassis MIB contain the entry chSysXfpRecvPower in the chSysPortTable table. Periodically, IFA polls the XFP power for each of the ports, and sends the values to IFM where it is cached. The default interval for the polling is 300 seconds (5 minutes). Use this command to enable the polling and to configure the polling frequency.

end

CES

Return to the EXEC Privilege mode from other command modes (for example, the CONFIGURATION or ROUTER OSPF modes).

Syntax

end

Command Modes

CONFIGURATION, SPANNING TREE, MULTIPLE SPANNING TREE, LINE, INTERFACE, TRACE-LIST, VRRP, ACCESS-LIST, PREFIX-LIST, AS-PATH ACL, COMMUNITY-LIST, ROUTER OSPF, ROUTER RIP, ROUTER ISIS, ROUTER BGP

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series original Command	

Related Commands

exit	Return to the lower command mode.	

epoch

(E)

Set the epoch scheduling time for the chassis.

Syntax

epoch {2.4 | 3.2 | 10.4}

Parameters

2.4	Enter the keyword 2.4 to set the epoch to 2.4 micro-seconds and lower the latency.
	This option is available on the E600i and E1200i E-Series ExaScale systems only.
3.2	Enter the keyword 3.2 to set the epoch to 3.2 micro-seconds and lower the latency.
	This option is available on the E600/E600i and E1200/E1200i only. ExaScale does not supports this setting with FTOS $8.3.1.0$ and later.
10.4	Enter the keyword 10.4 to set the epoch to 10.4 micro-seconds.
	This is the default setting and is available on the E300, E600/E600i, and E1200.

Defaults

10.4

Command Modes

CONFIGURATION

Command History

Version 8.3.1.0	Added 2.4 micro-seconds option. ExaScale supports only 10.4 microseconds and 2.4 microseconds with FTOS 8.3.1.0 and later.
Version 8.1.1.2	Introduced on E-Series ExaScale E600i
Version 8.1.1.0	Introduced on E-Series ExaScale E1200i
Version 6.2.1.1	Support for E300 introduced (10.4 only)
Version 6.1.1.0	Values changed as described above

Usage Information

You save the configuration and reload the chassis for the changes to the **epoch** command setting to take affect.

When using 10 SFMs in an ExaScale chassis, the 10.4 and 2.4 settings are both line rate. Additionally, the 2.4 setting has a lower latency.

When using 9 SFMs in an ExaScale chassis, the 10.4 setting is line rate; the 2.4 setting reduces throughput. Dell Networking recommends using the 10.4 setting when the system has 9 SFMs.

Using 8 SFMs in an ExaScale chassis reduces throughput at any epoch setting.



Note: The E300 supports only the 10.4 epoch setting. The E-Series TeraScale E600/E600i and the E1200/E1200i systems support the 10.4 and the 3.2 epoch settings.



Note: For E-Series ExaScale, the 2.4 setting is supported on FTOS version 8.3.1.0 and later. The 10.4 setting is supported on all ExaScale FTOS versions. The 3.2 setting is only supported on FTOS versions 8.2.1.0 and earlier.

exec-banner

© E S Enable the display of a text string when the user enters the EXEC mode.

Syntax exec-banner

Defaults Enabled on all lines (if configured, the banner appears).

Command Modes LINE

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series original Command	

Usage Optionally, use the **banner exec** command to create a text string that is displayed when the user accesses the EXEC mode. This command toggles that display.

Related Commands

banner exec	Configure a banner to display when entering the EXEC mode.
line	Enable and configure console and virtual terminal lines to the system.

exec-timeout

CES Set a time interval the system will wait for input on a line before disconnecting the session.

Syntax exec-timeout minutes [seconds]

To return to default settings, enter **no exec-timeout**.

Parameters

minutes	Enter the number of minutes of inactivity on the system before disconnecting the current session.
	Range: 0 to 35791
	Default: 10 minutes for console line; 30 minutes for VTY line.
seconds	(OPTIONAL) Enter the number of seconds
	Range: 0 to 2147483
	Default: 0 seconds

Defaults 10 minutes for console line; 30 minutes for VTY lines; 0 seconds

Command Modes LINE

Command History

Version 7.6.1.0	Introduced on S-Series	
Version 7.5.1.0	Introduced on C-Series	
E-Series original Command		

Usage Information To remove the time interval, enter **exec-timeout 0 0**.

Example Figure 5-4. FTOS time-out display

FTOS con0 is now available Press RETURN to get started. FTOS>

exit

CES

Return to the lower command mode.

Syntax

exit

Command Modes

EXEC Privilege, CONFIGURATION, LINE, INTERFACE, TRACE-LIST, PROTOCOL GVRP, SPANNING TREE, MULTIPLE SPANNING TREE, MAC ACCESS LIST, ACCESS-LIST, AS-PATH ACL, COMMUNITY-LIST, PREFIX-LIST, ROUTER OSPF, ROUTER RIP, ROUTER ISIS, ROUTER BGP

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series original Command	

Related Commands

end Return to the EXEC Privilege command mode.
--

ftp-server enable

CES

Enable FTP server functions on the system.

Syntax

ftp-server enable

Defaults

Disabled.

Command Modes

CONFIGURATION

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series original Command	

Example Figure 5-5. Example of Logging on to an FTP Server

```
morpheus% ftp 10.31.1.111
Connected to 10.31.1.111.
220 FTOS (1.0) FTP server ready
Name (10.31.1.111:dch): dch
331 Password required
Password:
230 User logged in
ftp> pwd
257 Current directory is "flash:"
ftp> dir
200 Port set okay
150 Opening ASCII mode data connection
               date
                          time
                                     name
     512
           Jul-20-2004 18:15:00
                                   tgtimg
     512
           Jul-20-2004 18:15:00
                                   diagnostic
     512
           Jul-20-2004 18:15:00
     512
           Jul-20-2004 18:15:00
226 Transfer complete
329 bytes received in 0.018 seconds (17.95 Kbytes/s)
ftp>
```

Related Commands

ftp-server topdir	Set the directory to be used for incoming FTP connections to the E-Series.
ftp-server username	Set a username and password for incoming FTP connections to the E-Series.

ftp-server topdir

CES

Specify the top-level directory to be accessed when an incoming FTP connection request is made.

Syntax ftp-server topdir directory

Parameters

directory Enter the directory path.

Defaults

The internal flash is the default directory.

Command Modes CONFIGURATION

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series original Command	

Usage Information

After you enable FTP server functions with the ftp-server enable command, Dell Networking recommends that you specify a top-level directory path. Without a top-level directory path specified, the FTOS directs users to the flash directory when they log in to the FTP server.

Related Commands

ftp-server enable	Enables FTP server functions on the E-Series.
ftp-server username	Set a username and password for incoming FTP connections to the E-Series.

ftp-server username

CES

Create a user name and associated password for incoming FTP server sessions.

Syntax

ftp-server username username password [encryption-type] password

Parameters

username	Enter a text string up to 40 characters long as the user name.
password password	Enter the keyword password followed by a string up to 40 characters long as the password.
	Without specifying an encryption type, the password is unencrypted.
encryption-type	(OPTIONAL) After the keyword password enter one of the following numbers:
	• 0 (zero) for an unecrypted (clear text) password
	• 7 (seven) for hidden text password.

Defaults

Not enabled.

Command Modes

CONFIGURATION

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series original Command	

hostname

CES

Set the host name of the system.

Syntax

hostname name

Parameters

name	Enter a text string, up to 32 characters long.	
------	--	--

Defaults

FTOS

Command Modes

CONFIGURATION

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series original C	Command

Usage Information

The hostname is used in the prompt.

ip ftp password

CES

Specify a password for outgoing FTP connections.

Syntax

ip ftp password [encryption-type] password

Parameters

encryption-type	(OPTIONAL) Enter one of the following numbers:
	• 0 (zero) for an unecrypted (clear text) password
	 7 (seven) for hidden text password
password	Enter a string up to 40 characters as the password.

Defaults

Not configured.

Command Modes

CONFIGURATION

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series original Command	

Usage Information

The password is listed in the configuration file; you can view the password by entering the **show** running-config ftp command.

The password configured by the ip ftp password command is used when you use the **ftp:** parameter in the **copy** command.

Related Commands

copy	Copy files.
ip ftp username	Set the user name for FTP sessions.

ip ftp source-interface

CESSpecify an interface's IP address as the source IP address for FTP connections.

Syntax ip ftp source-interface interface

Parameters

Enter the following keywords and slot/port or number information: interface

- For an 100/1000 Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information.
- For a 1-Gigabit Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information.
- For Loopback interfaces, enter the keyword loopback followed by a number from zero (0) to 16383.
- For a Port Channel interface, enter the keyword **port-channel** followed by a number:

C-Series and S-Series: 1-128

E-Series: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale

- For SONET interface types, enter the keyword **sonet** followed by the slot/port information.
- For a 10-Gigabit Ethernet interface, enter the keyword **TenGigabitEthernet** followed by the slot/port information.
- For a VLAN interface, enter the keyword **vlan** followed by a number from 1 to 4094.

Defaults

The IP address on the system that is closest to the Telnet address is used in the outgoing packets.

Command Modes

CONFIGURATION

Command History

Version 8.2.1.0	Increased number of VLANs on ExaScale to 4094 (was 2094)
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series original Command	

Related Commands

copy	Copy files from and to the switch.	

ip ftp username

 \mathbb{C}

Assign a user name for outgoing FTP connection requests.

Syntax

ip ftp username username

Parameters

username	Enter a text string as the user name up to 40 characters long.

Defaults

No user name is configured.

Command Modes

CONFIGURATION

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series

Version 7.5.1.0	Introduced on C-Series		
E-Series original Command			

Usage Information

You must also configure a password with the ip ftp password command.

Related Commands

ip ftp password Set the password for FTP connections.

ip telnet server enable

C E S Enable the Telnet server on the switch.

Syntax ip telnet server enable

To disable the Telnet server, execute the **no ip telnet server enable** command.

Defaults Enabled

Command Modes CONFIGURATION

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Introduced on C-Series
Version 6.1.1.0	Introduced on E-Series

Related Commands

ip ssh server Enable SSH server on the system.

ip telnet source-interface

CES Set an interface's IP address as the source address in outgoing packets for Telnet sessions.

Syntax ip telnet source-interface interface

Parameters

interface

Enter the following keywords and slot/port or number information:

- For an 100/1000 Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information.
- For a 1-Gigabit Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information.
- For Loopback interfaces, enter the keyword loopback followed by a number from zero (0) to 16383.
- $\bullet \quad \text{For the SONET interfaces, enter the keyword } \textbf{sonet} \text{ followed by slot/port information.} \\$
- For a Port Channel, enter the keyword **port-channel** followed by a number:

C-Series and S-Series: 1-128

E-Series: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale

- For a 10-Gigabit Ethernet interface, enter the keyword **TenGigabitEthernet** followed by the slot/port information.
- For VLAN interface, enter the keyword **vlan** followed by a number from 1 to 4094.

Defaults

The IP address on the system that is closest to the Telnet address is used in the outgoing packets.

Command Modes

CONFIGURATION

Command History

Version 8.2.1.0	Increased number of VLANs on ExaScale to 4094 (was 2094)
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series original Command	

Related Commands

telnet Telnet to another device.

ip tftp source-interface

CES

Assign an interface's IP address in outgoing packets for TFTP traffic.

Syntax

ip tftp source-interface interface

Parameters

interface

Enter the following keywords and slot/port or number information:

- For an 100/1000 Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information.
- For a 1-Gigabit Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information.
- For Loopback interfaces, enter the keyword loopback followed by a number from zero (0) to 16383.
- For a Port Channel, enter the keyword **port-channel** followed by a number:

C-Series and S-Series: 1-128

E-Series: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale

- For the SONET interfaces, enter the keyword **sonet** followed by slot/port information.
- For a 10-Gigabit Ethernet interface, enter the keyword **TenGigabitEthernet** followed by the slot/port information.
- For a VLAN interface, enter the keyword **vlan** followed by a number from 1 to 4094.

Defaults

The IP address on the system that is closest to the Telnet address is used in the outgoing packets.

Command Modes

CONFIGURATION

Command History

Version 8.2.1.0	Increased number of VLANs on ExaScale to 4094 (was 2094)
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series original Command	

line

CES

Enable and configure console and virtual terminal lines to the system. This command accesses LINE mode, where you can set the access conditions for the designated line.

Syntax

line {aux 0 | console 0 | vty number [end-number]}

Parameters

Enter the keyword aux 0 to configure the auxiliary terminal connection.	
Note: This option is supported on E-Series only.	
Enter the keyword console 0 to configure the console port.	
The console option for the S-Series is <0-0>.	
Enter the keyword vty followed by a number from 0 to 9 to configure a virtual terminal line for Telnet sessions.	
The system supports 10 Telnet sessions.	
(OPTIONAL) Enter a number from 1 to 9 as the last virtual terminal line to configure. You can configure multiple lines at one time.	

Defaults

Not configured

Command Modes

CONFIGURATION

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series original Command	

Usage Information

You cannot delete a terminal connection.

Related Commands

access-class	Restrict incoming connections to a particular IP address in an IP access control list (ACL).
password	Specify a password for users on terminal lines.
show linecard	Display the line card(s) status.

linecard

CE

Pre-configure a line card in a currently empty slot of the system or a different line card type for the slot.

Syntax

linecard number card-type

Parameters

number	Enter the number of the slot.
	C-Series Range: 0-7
	E-Series Range: 0 to 13 on a E1200/E1200i, 0 to 6 on a E600/E6001, and 0 to 5 on a E300.
card-type	Enter the line card ID (see the Supported Hardware section in the Release Notes).

Defaults

Not configured

Command Modes

CONFIGURATION

Command History

Version 8.1.1.2	Introduced on E-Series ExaScale E600i
Version 8.1.1.0	Introduced on E-Series ExaScale E1200i
Version 7.5.1.0	Introduced on C-Series
E-Series original Command	

Figure 5-6. Command Example: show linecard on C-Series

FTOS#show linecard 0

-- Line card 0 --Status: online Next Boot: online

Required Type: E48VB - 48-port GE 10/100/1000Base-T line card with RJ45 interfaces and PoE (CB) Current Type: E48VB - 48-port GE 10/100/1000Base-T line card with RJ45 interfaces and PoE (CB)

Hardware Rev: 2.0 Num Ports: 48 Up Time: 1 min, 56 sec FTOS Version: 8-4-2-399 Jumbo Capable: yes POE Capable: yes

Boot Flash: A: 1.0.0.40 B: 2.6.0.2 [booted]

FPGA Flash: A: 3.2

Memory Size: 268435456 bytes

Temperature: 39C Power Status: AC Voltage: ok

Serial Number: FX000008104 Part Number: 7520029400 Rev 03

Vendor Id: 04 Date Code: 01082007 Country Code: 01

Piece Part ID: US-0YK2JY-76991-1BA-8104

PPID Revision: 002 Service Tag : SRVCTG2 Expr Svc Code : 626 351 582 90

Auto Reboot: enabled

FTOS#

Usage Information

Use this command only for empty slots or a slot where you have hot-swapped a different line card type. Before inserting a card of a different type into the pre-configured slot, execute the **no linecard** *number* command. The following screenshot shows the current supported C-Series line cards, along with their "card types" (card-type IDs).

Figure 5-7. Command Example: show linecard on E-Series

FTOS#show linecard 0

-- Line card 0 --Status : online Next Boot : online

 $Required\ Type: E48VB-48-port\ GE\ 10/100/1000Base-T\ line\ card\ with\ RJ45\ interfaces\ and\ PoE\ (CB)$ $Current\ Type: E48VB-48-port\ GE\ 10/100/1000Base-T\ line\ card\ with\ RJ45\ interfaces\ and\ PoE\ (CB)$

Hardware Rev: 2.0 Num Ports: 48

Up Time: 1 min, 56 sec FTOS Version: 8-4-2-399 Jumbo Capable: yes POE Capable: yes

Boot Flash: A: 1.0.0.40 B: 2.6.0.2 [booted]

FPGA Flash: A: 3.2

Memory Size: 268435456 bytes

Temperature : 39C Power Status : AC Voltage : ok

Serial Number : FX000008104 Part Number : 7520029400 Rev 03

Vendor Id: 04

Date Code: 01082007

Country Code: 01

Piece Part ID: US-0YK2JY-76991-1BA-8104

PPID Revision : 002 Service Tag : SRVCTG2 Expr Svc Code : 626 351 582 90

Auto Reboot: enabled

FTOS#



Note: It is advisable to shut down interfaces on a line card that you are hot-swapping.

Related Commands

show linecard

Display the line card(s) status.

module power-off

Turn off power to a line card at next reboot.

Syntax module power-off linecard number

Parameters

linecard number Enter the keyword **line card followed** by the line card slot number C-Series Range: 0-7 E-Series Range: 0 to 13 on a E1200/1200i, 0 to 6 on a E600/E600i, and 0 to 5 on a E300.

Defaults Not configured.

Command Modes CONFIGURATION

> Command History

Version 8.1.1.2	Introduced on E-Series ExaScale E600i
Version 8.1.1.0	Introduced on E-Series ExaScale E1200i
Version 7.5.1.0	Introduced on C-Series
E-Series original Command	

motd-banner

CES Enable a Message of the Day (MOTD) banner to appear when you log in to the system.

Syntax motd-banner

Defaults Enabled on all lines.

Command Modes LINE

> Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series original Command	

ping

C[E][S]

Test connectivity between the system and another device by sending echo requests and waiting for replies.

Syntax

ping [vrf <id>] [host | ip-address | ipv6-address] [COUNT {number | CONTINUOUS}] [datagram-size] [timeout] [source (ip src-ipv4-address) / interface] [tos] [df-bit (y/n)] [validate-reply (y/n)] [pattern pattern] [sweep-min-size] [sweep-max-size] [sweep-interval] [ointerface (ip src-ipv4-address) | *interface*]

Parameter

vrf	(OPTIONAL) E-Series Only : Enter the VRF Instance name of the device to which you are testing connectivity.
host	(OPTIONAL) Enter the host name of the devices to which you are testing connectivity.
ip-address	(OPTIONAL) Enter the IPv4 address of the device to which you are testing connectivity. The address must be in the dotted decimal format.
ipv6-address	(OPTIONAL) E-Series only Enter the IPv6 address, in the X:X:X:X format, to which you are testing connectivity.
201104	Note: The :: notation specifies successive hexadecimal fields of zeros
count	Enter the number of echo packets to be sent. number: 1- 2147483647
	Continuous: transmit echo request continuously
	Default: 5
datagram size	Enter the ICMP datagram size.
datagram 3ize	Range: 36 - 15360 bytes
	Default: 100
timeout	Enter the interval to wait for an echo reply before timing out.
	Range: 0 -3600 seconds
	Default: 2 seconds
source	Enter the IPv4 or IPv6 source ip address or the source interface. For IPv6 addresses, you may enter global addresses only.
	Enter the IP address in A.B.C.D format
	• For an 100/1000 Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	• E-Series only For the SONET interfaces, enter the keyword sonet followed by slot/port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
	• For a VLAN interface, enter the keyword vlan followed by a number from 1 to 4094.
tos	(IPv4 only) Enter the type of service required.
	Range: 0-255
	Default: 0
df-bit	(IPv4 only) Enter Y or N for the "don't fragment" bit in IPv4 header
	N: Do not set the "don't fragment" bit
	Y: Do set "don't fragment" bit
	Default is No.
validate-reply	(IPv4 only) Enter Y or N for reply validation.
	N: Do not validate reply data
	Y: Do validate reply data
	Default is No.

pattern pattern	(IPv4 only) Enter the IPv4 data pattern.
	Range: 0-FFFF
	Default: 0xABCD
sweep-min-size	Enter the minimum size of datagram in sweep range.
	Range: 52-15359 bytes
sweep-max-size	Enter the maximum size of datagram in sweep range.
	Range: 53-15359 bytes
sweep-interval	Enter the incremental value for sweep size.
	1-15308 seconds
ointerface	(IPv4 only) Enter the outgoing interface for multicast packets.
	Enter the IP address in A.B.C.D format
	 For an 100/1000 Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	• For a Port Channel, enter the keyword port-channel followed by a number:
	C-Series and S-Series: 1-128
	E-Series : 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale
	 E-Series only For the SONET interfaces, enter the keyword sonet followed by slot/port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
	• For a VLAN interface, enter the keyword vlan followed by a number from 1 to 4094.

Defaults

See parameters above.

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.4.1.0	IPv6 pinging available on management interface.
Version 8.3.1.0	Introduced extended ping options.
Version 8.2.1.0	Introduced on E-Series ExaScale (IPv6)
Version 8.1.1.0	Introduced on E-Series ExaScale (IPv4)
Version 7.9.1.0	Introduced VRF
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced support for C-Series
Version 7.4.1.0	Added support for IPv6 address on E-Series

Usage Information

When you enter the **ping** command without specifying an IP/IPv6 address (Extended Ping), you are prompted for a target IP/IPv6 address, a repeat count, a datagram size (up to 1500 bytes), a timeout in seconds, and for Extended Commands. See Appendix , for information on the ICMP message codes that return from a ping command.

Figure 5-8. Command Example: ping (IPv4)

Figure 5-9. Command Example: ping (IPv6)

```
FTOS#ping 100::1
Type Ctrl-C to abort.
Sending 5, 100-byte ICMP Echos to 100::1, timeout is 2 seconds:
!!!!!
Success rate is 100.0 percent (5/5), round-trip min/avg/max = 0/0/0 (ms)
FTOS#
```

power-off



Turn off power to a selected line card or the standby (extra) Switch Fabric Module (SFM).

Syntax

power-off {linecard number | sfm sfm-slot-id}

Parameters

linecard number	Enter the keyword linecard and a number for the line card slot number.
	C-Series Range: 0 to 7
	E-Series Range: 0 to 13 on a E1200/E1200i, 0 to 6 on a E600/E600i, and 0 to 5 on a E300.
sfm sfm-slot-id	Enter the keyword sfm by the slot number of the SFM to which you want to turn off power. Note: This option is supported on E-Series only.

Defaults

Disabled

Command Modes

EXEC Privilege

Command History

Version 8.1.1.2	Introduced on E-Series ExaScale E600i	
Version 8.1.1.0	Introduced on E-Series ExaScale E1200i	
Version 7.5.1.0 Introduced on C-Series		
E-Series original C	E-Series original Command	

Related	ı
Commands	

power-on	Power on a line card or standby SFM.
----------	--------------------------------------

power-on

CE

Turn on power to a line card or the standby (extra) Switch Fabric Module (SFM).

Syntax

power-on {linecard number | sfm sfm-slot-id}

Parameters

linecard number	Enter the keyword linecard and a number for the line card slot number.	
	C-Series Range: 0-7	
	E-Series Range: 0 to 13 on a E1200/E1200i, 0 to 6 on a E600/E600i, and 0 to 5 on a E300.	
sfm standby	Enter the keyword sfm followed by the slot number of the SFM to power on.	
	Note: This option is supported on E-Series only.	

Defaults

Disabled

Command Modes

EXEC Privilege

Command **History**

Introduced on E-Series ExaScale E600i	
Introduced on E-Series ExaScale E1200i	
Introduced on C-Series	
E-Series original Command	

Related **Commands**

power-off Power off a line card or standby SFM.			
	power-off	Power off a line card or standby SFM.	

reload



Reboot FTOS.

Syntax

reload

Command Modes

EXEC Privilege

Command **History**

Version 7.6.1.0	Introduced on S-Series	
Version 7.5.1.0	Introduced on C-Series	
E-Series original Command		

Usage Information

If there is a change in the configuration, FTOS will prompt you to save the new configuration. Or you can save your running configuration with the **copy running-config** command.

Related Commands

reset	Reset a line card, RPM, a standby SFM (EtherScale only), or a failed SFM (TeraScale and ExaScale).
reset stack-unit	Reset any designated stack member except the management unit

reset

CE

Reset a line card, RPM, a standby SFM (EtherScale only), or a failed SFM (TeraScale only).

Syntax

reset {linecard number [hard | power-cycle] | rpm number [hard | power-cycle] | sfm slot number | standby}

Parameters

linecard number	Enter the keyword linecard and a number for the line card slot number.
	(Optional) Add the keyword hard or power-cycle (power-cycle is C-Series only) to power cycle the line card.
	C-Series Range: 0-7
	E-Series Range: 0 to 13 on E1200/E1200i, 0 to 6 on E600/E600i, and 0 to 5 on E300
hard	Enter the keyword hard to power cycle the line card.
power-cycle	Enter the keyword power-cycle after upgrading a C-Series FPGA to cause the
	FPGA to be reprogrammed based on the contents of the FPGA PROM.
	Note: This option is supported on C-Series only.
rpm number	Enter the keyword rpm followed by a number for the RPM slot number.
	(Optional) Add the keyword hard or power-cycle (C-Series only) to power cycle the RPM.
	Range: 0 to 1
sfm standby	Enter the keyword sfm standby to reset the standby SFM.
	Note: This option is supported on E-Series EtherScale only.
sfm slot number	Enter the keyword sfm followed by the failed or powered-off SFM slot number.
	Note: Supported on E-Series only

Defaults

Disabled.

Command Modes

EXEC Privilege

Command History

Version 7	.5.1.0	Introduced on C-Series	
E-Series original Command		mmand	

Usage Information

The command **reset** without any options is a soft reset, which means FTOS boots the line card from its runtime image. The **hard** option reloads the FTOS image on the line card. Use the **power-cycle** after upgrading an FPGA.

When a soft reset is issued on a line card (**reset linecard** *number*), FTOS boots the line card from its runtime image. Only when you enter **reset linecard** *number* **hard** is the software image reloaded on the line card.

Related Commands

reload	Reboots the system.
restore fpga-image	Copy the backup C-Series FPGA image to the primary FPGA image.

rpm <slot> location-led

EX

Toggle the location LED on/off on the E-Series ExaScale RPM (LC-EH-RPM).

Syntax

rpm slot number location-led [on | off]

Parameters

rpm slot number	Enter the slot number
	E1200i: 0-13
	E600i: 0-6
on off	Toggles the LED on the RPM on or off.

Defaults

OFF

Command Modes

EXEC

Command History

Version 8.2.1.0 Introduced on	the E-Series ExaScale
-------------------------------	-----------------------

Usage Information

The LED setting is not saved through power cycles.

send

CES

Send messages to one or all terminal line users.

Syntax

send [*] | [line] | [aux] | [console] | [vty]

Parameters

*	Enter the asterisk character * to send a message to all tty lines.
line	Send a message to a specific line.
	Range: 0 to 11
aux	Enter the keyword aux to send a message to an Auxiliary line.
	Note: This option is supported on E-Series only.
console	Enter the keyword console to send a message to the Primary terminal line.
vty	Enter the keyword vty to send a message to the Virtual terminal

Defaults

No default behavior or values

Command Modes

EXEC

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 6.5.1.0	Introduced on E-Series

Usage Information

Messages can contain an unlimited number of lines, however each line is limited to 255 characters. To move to the next line, use the <CR>. To send the message use CTR-Z, to abort a message use CTR-C.

service timestamps

CES

Add time stamps to debug and log messages. This command adds either the uptime or the current time and date.

Syntax

 $service\ timestamps\ [debug\ |\ log]\ [datetime\ [local time]\ [msec]\ [show-timezone]\ |\ uptime]$

Parameters

(OPTIONAL) Enter the keyword debug to add timestamps to debug messages.
(OPTIONAL) Enter the keyword log to add timestamps to log messages with severity 0 to 6.
(OPTIONAL) Enter the keyword datetime to have the current time and date added to the message.
(OPTIONAL) Enter the keyword localtime to include the localtime in the timestamp.
(OPTIONAL) Enter the keyword msec to include milliseconds in the timestamp.
(OPTIONAL) Enter the keyword show-timezone to include the time zone information in the timestamp.
(OPTIONAL) Enter the keyword uptime to have the timestamp based on time elapsed since system reboot.

Defaults

Not configured.

Command Modes

CONFIGURATION

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series original Command	

Usage Information

If you do not specify parameters and enter **service timestamps**, it appears as **service timestamps debug uptime** in the running-configuration.

Use the show running-config command to view the current options set for the service timestamps command.

show alarms

CES

View alarms for the RPM, SFMs, line cards and fan trays.

Syntax

show alarms [threshold]

Parameters

threshold	(OPTIONAL) Enter the keyword threshold to display the temperature thresholds set for
	the line cards, RPM, and SFMs.

Command Modes

EXEC

EXEC Privilege

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series original Command	

E-Series Example

Figure 5-10. Command Example: show alarms on E-Series

FTOS# show alarms -- Minor Alarms --Alarm Type Duration RPM 0 PEM A failed or rmvd 7 hr, 37 min 7 hr, 37 min 7 hr, 37 min SFM 0 PEM A failed or rmvd SFM 1 PEM A failed or rmvd 7 hr, 37 min SFM 2 PEM A failed or rmvd 7 hr, 37 min SFM 3 PEM A failed or rmvd 7 hr, 37 min 7 hr, 37 min SFM 4 PEM A failed or rmvd SFM 5 PEM A failed or rmvd SFM 6 PEM A failed or rmvd SFM 7 PEM A failed or rmvd 7 hr, 37 min 7 hr, 36 min SFM 7 PEM A failed or rmvd 7 hr, 36 min line card 1 PEM A failed or rmvd 7 hr, 36 min 7 hr, 36 min 7 hr, 36 min 7 hr, 36 min 1 hr, 36 m 7 hr, 35 min only 8 SFMs in chassis -- Major Alarms --Alarm Type Duration No major alarms FTOS#

show chassis

[C][E]

View the configuration and status of modules in the system. Use this command to determine the chassis mode.

Syntax

show chassis [brief]

Parameters

Drief (OPTIONAL) Enter the keyword Drief to view a summary of the show chassis output.	brief	(OPTIONAL) Enter the keyword brief to view a summary of the show chassis output.
--	-------	---

Command Modes

EXEC

EXEC Privilege

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.5.1.0	Introduced on C-Series
E-Series original Command	

Example Figure 5-11. Command Example: show chassis brief on C-Series

FTOS#show chassis

-- Manufacturing Info --Chassis Type : C150 Chassis Mode : 1.0

Chassis MAC : 00:01:e8:51:a7:e3 Serial Number : TY000002776 Part Number : 7520036800

Vendor Id: 04
Date Code: 01082008
Country Code: 01
Product Rev: 03

Piece Part ID: US-021R1D-76991-1ba-2776

PPID Revision : 001 Service Tag : srvctg1

Expr Svc Code: 626 351 582 89

FTOS#

Example Figure 5-12. Command Example: show chassis brief on E-Series

FTOS#show chassis brief

-- Manufacturing Info -- Chassis Type : E1200

Chassis Mode : TeraScale

Chassis Epoch : 10.4 micro-seconds
Chassis MAC : 00:01:e8:55:55:55

Serial Number : FX000003180
Part Number : 7520004200

Vendor Id : 04

Date Code : 01082008 Country Code : 01 Product Rev : 01

Piece Part ID : US-0RVY43-76991-82b-0456

PPID Revision : 1b2 Service Tag : svctgCH

Expr Svc Code : 628 458 864 65

FTOS#

Related Commands

show linecard	View line card status
show rpm	View Route Processor Module status.
show sfm	View Switch Fabric Module status.

show command-history

CES Display a buffered log of all commands entered by all users along with a time stamp.

Syntax show command-history

Defaults None.

Command Mode EXEC

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series and E-Series

Usage Information

One trace log message is generated for each command. No password information is saved to this file. A command-history trace log is saved to a file upon an RPM failover. This file can be analyzed by the Dell Networking TAC to help identify the root cause of an RPM failover.

Example Figure 5-13. Command Example: show command-history

```
FTOS#show command-history
[11/20 15:47:22]: CMD-(CLI):[service password-encryption]by default from console [11/20 15:47:22]: CMD-(CLI):[service password-encryption hostname FTOS] by default
from console
           Repeated 3 times.
[11/20 15:47:23]: CMD-(CLI):[service timestamps log datetime]by default from
console
[11/20 15:47:23]: CMD-(CLI):[hostname FTOS]by default from console [11/20 15:47:23]: CMD-(CLI):[enable password 7 ******]by default from console [11/20 15:47:23]: CMD-(CLI):[username admin password 7 ******]by default from
console
[11/20 15:47:23]: CMD-(CLI):[enable restricted 7 ******]by default from console
[11/20 15:47:23]: CMD-(CLI):[protocol spanning-tree rstp]by default from console
[11/20 15:47:23]: CMD-(CLI):[protocol spanning-tree pvst]by default from console
[11/20 15:47:23]: CMD-(CLI): [no disable] by default from console
[11/20 15:47:23]: CMD-(CLI):[interface gigabitethernet 0/1]by default from console
[11/20 15:47:23]: CMD-(CLI):[ip address 1.1.1.1 /24]by default from console
[11/20 15:47:23]: CMD-(CLI):[ip access-group abc in]by default from console
[11/20 15:47:23]: CMD-(CLI):[no shutdown]by default from console
[11/20 15:47:23]: CMD-(CLI):[interface gigabitethernet 0/2]by default from console
[11/20 15:47:23]: CMD-(CLI): [no ip address] by default from console
[11/20 15:47:23]: CMD-(CLI):[shutdown]by default from console
[11/20 15:47:23]: CMD-(CLI):[interface gigabitethernet 0/3]by default from console
[11/20 15:47:23]: CMD-(CLI): [ip address 5.5.5.1 /24]by default from console
[11/20 15:47:23]: CMD-(CLI): [no shutdown] by default from console
[11/20 15:47:23]: CMD-(CLI):[interface gigabitethernet 0/4]by default from console
[11/20 15:47:23]: CMD-(CLI): [no ip address] by default from console
[11/20 15:47:23]: CMD-(CLI):[shutdown]by default from console
[11/20 15:47:23]: CMD-(CLI):[interface gigabitethernet 0/5]by default from console
[11/20 15:47:23]: CMD-(CLI): [no ip address] by default from console
[11/20 15:47:23]: CMD-(CLI):[shutdown]by default from console
[11/20 21:17:35]: CMD-(CLI):[line console 0]by default from console
[11/20 21:17:36]: CMD-(CLI):[exec-timeout 0]by default from console
[11/20 21:17:36]: CMD-(CLI):[exit]by default from console
[11/20 21:19:25]: CMD-(CLI):[show command-history]by default from console
FTOS#
```

Related Commands

clear command history

Clear the command history log.

show command-tree

CES

Display the entire CLI command tree, and optionally, display the utilization count for each commands and its options.

Syntax show command-tree [count | no]

Parameters

count	Display the command tree with a usage counter for each command.
no	Display all of the commands that may be preceded by the keyword no , which is the keyword used to remove a command from the running-configuration.

Defaults None

Command Mode EXEC

EXEC Privilege

Command History

Version 8.2.1.0 Introduced

Usage Information Reload the system to reset the command-tree counters.

Example

FTOS#show command-tree count!

Enable privilege mode:

enable command usage:3 option usage:

exit command usage:1

show command-tree command usage:9

count option usage:

0

3

show version command usage:1

!

Global configuration mode:

aaa authentication enable command usage:1

WORD option usage: 1 default option usage: 0 enable option usage: 0 0 line option usage: 0 none option usage: radius option usage: 1 tacacs+ option usage: 0

show console lp

C E View the buffered boot-up log of a line card.

Syntax show console lp number

Parameters

number	Enter the line card slot number.
	Range: 0–7 for the C300
	Range: 0–13 for the E1200
	Range: 0–6 for the E600
	Range: 0–5 for the E300

Defaults

None

Command Mode

EXEC

EXEC Privilege

Command History

Version 7.5.1.0	Introduced on C-Series	
E-Series original C	mmand	

Usage Information



Caution: Use this command only when you are working directly with a technical support representative to troubleshoot a problem. Do not use this command unless a technical support representative instructs you to do so.

show cpu-traffic-stats

CES

View the CPU traffic statistics.

Syntax

show cpu-traffic-stats [port number | all | cp | linecard {all | slot# } | rp1 | rp2]

Parameters

port number	(OPTIONAL) Enter the port number to display traffic statistics on that port only.				
	Range: 1 to 1568				
all	(OPTIONAL) Enter the keyword all to display traffic statistics on all the interfaces receiving traffic, sorted based on traffic.				
ср	(OPTIONAL) Enter the keyword cp to display traffic statistics on the specified CPU.				
	Note: This option is supported on E-Series only.				
linecard	(OPTIONAL) Enter the keyword linecard followed by either all or the slot number to display traffic statistics on the designated line card.				
	Note: This option is supported on C-Series only.				
rp1	(OPTIONAL) Enter the keyword rp1 to display traffic statistics on the RP1.				
	Note: This option is supported on E-Series only.				
rp2	(OPTIONAL) Enter the keyword rp2 to display traffic statistics on the RP2.				
	Note: This option is supported on E-Series only.				

Defaults

all

Command Modes

EXEC

Command **History**

Version 7.6.1.0	Introduced on S-Series	
Version 7.5.1.0	Introduced on C-Series	
Version 6.2.1.1	Introduced on E-Series	

E-Series Example

Figure 5-14. Command Example: show cpu-traffic-stats on the E-Series

Usage Information

Traffic statistics are sorted on a per-interface basis; the interface receiving the most traffic is displayed first. All CPU and port information is displayed unless a specific port or CPU is specified. Traffic information is displayed for router ports only; not for management interfaces. The traffic statistics are collected only after the debug cpu-traffic-stats command is executed; not from the system bootup.



Note: After debugging is complete, use the no debug cpu-traffic-stats command to shut off traffic statistics collection.

Related Commands

debug cpu-traffic-stats	Enable CPU traffic statistics for debugging
-------------------------	---

show debugging

CES

View a list of all enabled debugging processes.

Syntax show debugging

Command Mode EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series original C	Command

Example Figure 5-15. Command Example: show debugging

```
FTOS#show debug
Generic IP:
  IP packet debugging is on for
    ManagementEthernet 0/0
    Port-channel 1-2
    Port-channel 5
    GigabitEthernet 4/0-3,5-6,10-11,20
    GigabitEthernet 5/0-1,5-6,10-11,15,17,19,21
  ICMP packet debugging is on for
    GigabitEthernet 5/0,2,4,6,8,10,12,14,16
```

show environment (C-Series and E-Series)

CE View the system component status (for example, temperature, voltage).

Syntax show environment [all | fan | linecard | linecard-voltage | PEM | RPM | SFM]

Parameters

all	Enter the keyword all to view all components.				
fan	Enter the keyword fan to view information on the fans. The output of this command is chassis dependent. See Figure 5-12, Figure 5-13, and Figure 5-14 for a comparison of output.				
linecard	Enter the keyword linecard to view only information on line cards				
linecard-voltage	Enter the keyword linecard-voltage to view line card voltage information.				
PEM	Enter the keyword pem to view only information on power entry modules.				
RPM	Enter the keyword rpm to view only information on RPMs.				
SFM	Enter the keyword sfm to view only information on SFMs.				
	Note: This option is supported on E-Series only.				

Command Modes

EXEC

EXEC Privilege

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale		
Version 7.8.1.0	Added temperature information for C-Series fans (Figure 5-18)		
Version 7.5.1.0	Introduced on C-Series		
E-Series original Command			

Usage Information

Fan speed is controlled by temperatures measured at the sensor located on the fan itself. The fan temperatures shown with this command may not accurately reflect the temperature and fan speed. Refer to your hardware installation guide for fan speed and temperature information.

Examples Figure 5-16. Command Example: show environment for the E1200

FTOS#show environment

Fan Status Tray Status Temp	Volt	Speed		PEM0	PEM1	Fan1	Fan2	Fan3
3 up < 50C 4 up < 50C	12-16V 12-16V 12-16V 16-20V 12-16V	low/2100- low/2100- low/2100- low/2100- med/2700- low/2100-	2700 RPM 2700 RPM 2700 RPM 3200 RPM		up up up up up up		up up up up up	up up up up up
0 absent or down 1 up	n							
Line Card Envir		atus CMO PEM1	Voltage					_
0 not present 1 not present 2 not present 3 not present 4 not present 5 not present 6 not present 7 not present 8 not present 9 not present 10 not present 11 booting 12 not present 13 not present	53C do	own up	ok					
RPM Environment Slot Status			Voltage					_
	48C do	own up	ok					
SFM Environment Slot Status		 CMO PEM1						_
0 active 1 active 2 active 3 active 4 active 5 active 6 active 7 active 8 active FTOS#	49C up 47C up 46C up 52C up 52C up 57C up 47C up 48C up 47C up	up u						

Figure 5-17. Command Example: show environment fan on the E600

FTOS#show environment fan

Fan Status			Fan2	Fan3	Serial Num	Version
up	29C	6000 RPM	7500 RPM	7500 RPM		0.0
FTOS#						

Figure 5-18. Command Example: show environment fan on the C300

FTOS#show env fan -- Fan Status --Tray 0 FanNumber Speed Status
0 4170 up
1 4140 up
2 3870 up
3 4140 up 3870 3810 4 up up FTOS#

show environment (S-Series)

[S] View S-Series system component status (for example, temperature, voltage).

show environment [all | fan | stack-unit unit-id | pem] **Syntax**

Parameters

all	Enter the keyword all to view all components.
fan	Enter the keyword fan to view information on the fans. The output of this command is chassis dependent.
stack-unit unit-id	Enter the keyword stack-unit followed by the <i>unit-id</i> to display information on a specific stack member. Range: 0 to 1.
pem	Enter the keyword pem to view only information on power entry modules.

Command Modes

EXEC

EXEC Privilege

Command **History**

Version 7.8.1.0	The output of the Show environment fan command for S-Series is changed to display fan speeds instead of just showing the fan status as up or down.
Version 7.6.1.0	Introduced for S-Series. S-Series options and output differ from the C-Series/E-Series version.

Usage Information

Figure 5-19 shows the output of the **show environment fan** command as it appears prior to FTOS 7.8.1.0.

Example Figure 5-19. Command Example: show environment all on the S-Series

FTOS#show environment all

-- Fan Status -Unit TrayStatus Fan0 Fan1 Fan2 Fan3 Fan4 Fan5

0 up up up up up up up up up

-- Power Supplies -Unit Bay Status Type

0 0 up AC
0 1 absent

-- Unit Environment Status -Unit Status Temp Voltage

0* online 50C ok

* Management Unit
-- Fan Status -Unit Status Speed Fan1 Fan2 Fan3 Fan4 Fan5 Fan6 Serial Num Version

Example Figure 5-20. Command Example: show environment fan on the S-Series

FTOS#show environment fan

-- Fan Status -Unit TrayStatus Fan0 Fan1 Fan2 Fan3 Fan4 Fan5

0 up up up up up up up

Example Figure 5-21. Command Example: show environment pem on the S-Series

FTOS#show environment pem

-- Power Supplies -Unit Bay Status Type
-----0 0 up AC
0 1 absent

Example Figure 5-22. Command Example: show environment stack-unit on the S-Series

FTOS#show environment stack-unit 0

-- Unit Environment Status -Unit Status Temp Voltage
-----0* online 49C ok

* Management Unit

show inventory (C-Series and E-Series)

 \mathbb{C}

Display the chassis type, components (including media), FTOS version including hardware identification numbers and configured protocols.

Syntax

show inventory [media s/of]

Parameters

media slot	(OPTIONAL) Enter the keyword media followed by the slot number.
	C-Series Range: 0-7
	E-Series Range: 0 to 13 on a E1200, 0 to 6 on a E600/E600i, and 0 to 5 on a E300

Defaults

No default behavior or values

Command Modes

CONFIGURATION

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Output expanded to include SFP+ media in C-Series.
Version 7.7.1.0	Vendor field removed from output of show inventory media .
Version 7.5.1.0	Introduced on C-Series and expanded to include transceiver media
Version 6.2.1.0	Expanded to include Software Protocol Configured field on E-Series
Version 5.3.1.0	Introduced on E-Series

Usage Information

The **show inventory media** command provides some details about installed pluggable media (SFP, XFP), as shown in Figure 5-25. Use the **show interfaces** command to get more details about installed pluggable media.

The display output might include a double asterisk (**) next to the SFMs, for example:

```
CC-E-SFM **
CC-E-SFM **
                    0004889
                                        7490007411
```

The double asterisk generally indicates the SFM's frequency capabilities, indicating either that they are operating at 125 MHz or that the frequency capability, which is stored in an EPROM, cannot be determined.

If there are no fiber ports in the line card, then just the header under show inventory media will be displayed. If there are fiber ports but no optics inserted, then the output will display "Media not present or accessible."C300 Example

Figure 5-23. Example output of show inventory for C300 (C-Series)

FTOS#sh inventory
Chassis Type : C150
Chassis Mode : 1.0
Software Version : E8-4-2-399

Slot	Item	Serial Number	Part Number	Rev	Piece Part ID	Rev	Svc Tag	Exprs Svc Code
	C150	TY000002776	7520036800	03	US-021R1D-76991-1BA-2776		SRVCTG1	626 351 582 89
0	LC-CB-GE-48V	FX000008104	7520029400	03	US-0YK2JY-76991-1BA-8104	002	SRVCTG2	626 351 582 90
1	LC-CB-GE-48V	FX000010094	7520029401	01	N/A	N/A	N/A	N/A
2	LC-CB-10GE-4P	FX000020945	7520030304	02	N/A	N/A	N/A	N/A
3	LC-CB-10GE-8P	FX000013637	7520030400	02	N/A	N/A	N/A	N/A
0	LC-CB-RPM	FX000037575	7520029307	02	US-0T4VKT-76991-1BA-7575	002	SRVCTG9	626 351 582 97
0	CC-C-1200W-AC	N/A	N/A	N/A	N/A	N/A	N/A	N/A
1 (CC-C-1200W-AC	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2	CC-C-1200W-AC	N/A	N/A	N/A	N/A	N/A	N/A	N/A
0	CC-C150-FAN	FX000026033	7520033800	03	N/A	N/A	N/A	N/A

^{* -} standby

E-Series Example

Figure 5-24. Example output of show inventory for E-Series

FTOS#show inventory
Chassis Type : E1200
Chassis Mode : TeraScale
Software Version : E8-4-2-399

Slot Item Exprs Svc Code	Serial Number	Part Number	Rev	7 Piece Par	t ID	Rev	Svc Tag
E1200	FX000003180	7520004200	01	TIC ODTIVAS	-76991-82B-0456	100	CHOTOGII
628 458 864 65							
0 LC-EF-GE-48T				US-0YK2JY	-76991-1BA-1361	001	SRVCTG3
0 LC-PIC0	0032176	7490073803	02	N/A	N/	A N/	A N/A
0 LC-PIC1	0032176	7490073803	02	N/A			A N/A
2 LC-EF-10GE-4P	L8FM125900030	7520063001	В	N/A	N,	A N/	'A N/A 'A N/A
2 LC-PIC0	N3FM124P01014	7490094700	03	N/A	N/	'A N/	'A N/A
2 LC-PIC1	N3FM124P01022	7490094700	03	N/A	N/	'A N/	A N/A A N/A A N/A
3 LC-EF-1GE-48P	0027190	7520016401	01	N/A	N/	'A N/	'A N/A
3 LC-PIC0	0031730	7490072904	02	N/A	N/	'A N/	A N/A
3 LC-PIC1	0031785	7490072904	02	N/A	N/	'A N/	A N/A
5 LC-EG-OC48-4P	0065522	7520021400	01	N/A	N/	'A N/	A N/A A N/A
5 LC-PIC0	0027573	6000040200	04	N/A	N/	'A N/	A N/A
5 LC-PIC1	0027574	6000040200	04	N/A	N/	'A N/	A N/A
6 LC-EG-OC48-4P	0065514	7490083601	01	N/A	N/	'A N/	A N/A A N/A
6 LC-PIC0	0027584	7490086600	00	N/A	N/	'A N/	A N/A
6 LC-PIC1	0027582	7490086600	00	N/A	N/ N/ N/ N/	'A N/	A N/A
8 LC-EF-GE-48T	0043676	7520016602	02	N/A	N/	A N/	A N/A
8 LC-PICO	0043857	7490073804	01	N/A	N/	A N/	A N/A
8 LC-PIC1	0043857	7490073804	01	N/A	N/	A N/	A N/A
13 LC-EF-GE-90M	0044255	7520016701	02	N/A	N/ N/	A N/	A N/A
13 LC-PICO	0044762	7490070802	02	N/A	N/	A N/	A N/A
13 LC-PIC1	0044762	7490070802	02	N/A			A N/A
628 458 864 65							
0 CC-E-SFM ** 1 CC-E-SFM	FX000003528	7490007409	01	N/A	N/	'A N/	A N/A A N/A
1 CC-E-SFM	0045946	7520018300	C	N/A	N/	'A N/	A N/A
2 CC-E-SFM ** 3 CC-E-SFM **	E000000003566	7490007409	01	N/A	N/	A N/	A N/A A N/A
3 CC-E-SFM **	0046015	7520018300	C		N/	'A N/	'A N/A
4 CC-E-SFM ** 5 CC-E-SFM **	0006811	7520003700		N/A	N/	A N/	A N/A A N/A
5 CC-E-SFM **	0003522	7490007411	A	N/A	N/	A N/	A N/A
6 CC-E-SFM **	0004966	7490007411	A	N/A	N/	A N/	A N/A
5 CC-E-SFM ** 6 CC-E-SFM ** 7 CC-E-SFM ** 8 CC-E-SFM ** 0 CC-E1200-PWR-DC	E000000003567	7490007409	01	N/A	N/	A N/	'A N/A 'A N/A
8 CC-E-SFM **	0004878	7490007411	Α	N/A	N/	A N/	A N/A
0 CC-E1200-PWR-DC	N/A	N/A	N/A	N/A	N/	A N/	A N/A
0 CC-E1200-PWR-DC 1 CC-E1200-PWR-DC 0 CC-E1200-FAN 1 CC-E1200-FAN 2 CC-E1200-FAN 3 CC-E1200-FAN	N/A	N/A	N/A	N/A	N/	A N/	A N/A A N/A A N/A
U CC-EIZUU-FAN	N/A	N/A	N/A	N/A	N/	A N/	A N/A A N/A
T CC-E1200-FAN	N/A	N/A	N/A	N/A	N/	A N/	A N/A
Z CC-E1200-FAN	N/A	N/A	N/A	N/A	N/	A N/	A N/A A N/A
3 CC-E1200-FAN	N/A	N/A	N/A	N/A	N/	A N/	
4 CC-E1200-FAN	N/A N/A	N/A	N/A	N/A			
5 CC-E1200-FAN	N/A	N/A	N/A	N/A	N/	A N/	A N/A

^{* -} standby

Example Figure 5-25. Example output of show inventory media slot (partial)

FTOS#show inventory media 3 Slot Port Type Media	Serial Number	F10Qualified	
3 11 SFP 1000BASE-SX	U9600L0	Yes	

Example Figure 5-26. Example Output of show inventory media

		entory media e Media	Serial Number	F10Qualified	
1	0 SFP	1000BASE-SX	P11BWXZ	Yes	
1	1 SFP	1000BASE-LX	н833612	Yes	
1	2 SFP	1000BASE-SX	B342232075	Yes	
1	3 SFP	1000BASE-SX	P6F02U2	Yes	
1	4 SFP	1000BASE-SX	AMGX367	Yes	
1	5 SFP	1000BASE-SX	B320210155	Yes	
1	6 SFP	1000BASE-SX	B342232168	Yes	
1	7 SFP	1000BASE-SX	H11VJ8F	Yes	
1	8 SFP	1000BASE-SX	AJUR367	Yes	
1	9 SFP	1000BASE-SX	AJLH367	Yes	
1	10	Media not present	or accessible		
1	11	Media not present	or accessible		
1	12 SFP	1000BASE-SX	P11DCP3	Yes	
!		output trunca	ted	!	

Related **Commands**

show interfaces	Display a specific interface configuration.
show interfaces transceiver	Display the physical status and operational status of an installed transceiver. The output also displays the transceiver's serial number.

show inventory (S-Series)

Display the S-Series switch type, components (including media), FTOS version including hardware identification numbers and configured protocols.

Syntax show inventory [media s/of]

Parameters media slot (OPTIONAL) Enter the keyword **media** followed by the stack ID of the stack member for which you want to display pluggable media inventory.

Defaults No default behavior or values

Command Modes CONFIGURATION

Usage

Command Version 7.6.1.0 Introduced this version of the command for S-Series. S-Series output differs from History E-Series.

> If there are no fiber ports in the unit, then just the header under **show inventory media** will be displayed. If there are fiber ports but no optics inserted, then the output will display "Media not present or accessible."

Example Figure 5-27. Example output of show inventory for S-Series

FTOS#show inventory
System Type : S50N
System Mode : 1.0

Software Version : E8-4-2-399

Related Commands

show interfaces	interface configuration.
show interfaces transceiver	Display the physical status and operational status of an installed transceiver. The output also displays the transceiver's serial number.

show linecard

CE

Display the line card(s) status.

Syntax

show linecard [number [brief] | all]

Parameters

number	(OPTIONAL) Enter a slot number to view information on the line card in that slot.
	C-Series Range: 0-7
	E-Series Range: 0 to 13 on a E1200, 0 to 6 on a E600, and 0 to 5 on a E300.
all	(OPTIONAL) Enter the keyword all to view a table with information on all present line cards.
brief	(OPTIONAL) Enter the keyword brief to view an abbreviated list of line card information.

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.5.1.0	Introduced on C-Series
E-Series original Co	ommand

^{* -} Management Unit

E-Series Example Figure 5-28. Command Example: show linecard on E-Series

```
FTOS#show linecard 0
-- Line card 0 --
Status : online
Next Boot : online
Required Type : E48TF - 48-port 10/100/1000Base-T line card with RJ-45
interfaces (EF)
Current Type : E48TF - 48-port 10/100/1000Base-T line card with RJ-45
interfaces (EF)
Hardware Rev : Base - 1.1 PPO - 1.1 PP1 - 1.1
Num Ports : 48
Up Time : 2 min, 41 sec
FTOS Version : 8-4-2-399
Jumbo Capable : yes
Boot Flash : A: 2.3.2.1 [booted] B: 2.3.2.1
Memory Size : 268435456 bytes
Temperature : 44C
Power Status : PEMO: absent or down PEM1: up
Voltage : ok
Serial Number : FX000031361
Part Number : 7520016601 Rev 01
Vendor Id : 04
Date Code : 02312005
Country Code : 01
Piece Part ID : US-0YK2JY-76991-1BA-1361
PPID Revision: 001
Service Tag : SRVCTG3
Expr Svc Code : 626 351 582 91
Auto Reboot : enabled\
FTOS#
```

C-Series Example

FTOS#

Figure 5-29. Command Example: show linecard on C-Series

```
FTOS#show linecard 11

-- Line card 11 -- Status : online
Next Boot : online
Required Type : E48PF - 48-port GE line card with SFP optics (EF)
Current Type : Base - 1.0 PP0 - n/a PP1 - n/a
Num Ports : 48
Up Time : 12 hr, 37 min
FTOS Version : 6.2.1.x
Jumbo Capable : yes
Boot Flash : A: 2.0.3.4 B: 2.0.3.4 [booted]
Memory Size : 268435456 bytes
Temperature : 49C
Power Status : PEMO: absent or down PEM1: up
Voltage : ok
Serial Number :
Part Number : Rev
Vendor Id : Date Code : Country Code
Piece Part ID : US-0YK2JY-76991-1BA-8104
PPID Revision : 002
Service Tag : SRVCTG2
Expr Svc Code Auto Reboot : enabled
```

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Table 5-1 list the definitions of the fields shown in Figure 5-28.

Table 5-1. Descriptions for show linecard output

Field	Description	
Line card	Displays the line card slot number (only listed in show linecard all command output).	
Status	Displays the line card's status.	
Next Boot	Displays whether the line card is to be brought online at the next system reload.	
Required Type	Displays the line card type configured for the slot. The Required Type and Current Type must match. Use the linecard command to reconfigure the line card type if they do not match.	
Current Type	Displays the line card type installed in the slot. The Required Type and Current Type must match. Use the linecard command to reconfigure the line card type if they do not match.	
Hardware Rev	Displays the chip set revision.	
Num Ports	Displays the number of ports in the line card.	
Up Time	Displays the number of hours and minutes the card is online.	
FTOS Version	Displays the operating software version.	
Jumbo Capable	Displays Yes or No indicating if the line card can support Jumbo frames. This field does not state whether the chassis is operating in EtherScale or TeraScale mode.	
Boot Flash Ver	Displays the two possible Bootflash versions. The [Booted] keyword next to the version states which version was used at system boot.	
Memory Size	List the memory of the line card processor.	
Temperature	Displays the temperature of the line card. Minor alarm status if temperature is over 65° C.	
Power Status	Lists the type of power modules used in the chassis: • AC = AC power supply • DC = DC Power Entry Module (PEM)	
Voltage	Displays OK if the line voltage is within range.	
Serial Number	Displays the line card serial number.	
Part Num	Displays the line card part number.	
Vendor ID	Displays an internal code, which specifies the manufacturing vendor.	
Date Code	Displays the line card's manufacturing date.	

Figure 5-30. Command Example: show linecard brief

FTOS#show linecard 11 brief

-- Line card 11 -Status : online
Next Boot : online
Required Type : E48PF - 48-port GE line card with SFP optics (EF)
Current Type : E48PF - 48-port GE line card with SFP optics (EF)
Hardware Rev : Base - 1.0 PPO - n/a PP1 - n/a
Num Ports : 48
Up Time : 11 hr, 24 min
FTOS Version : 6.1.1.0
Jumbo Capable : yes
FTOS#

Related Commands

linecard	Pre-configure a line card in a currently empty slot of the system or a different line card type for the slot.
show interfaces linecard	Display information on all interfaces on a specific line card.
show chassis	View information on all elements of the system.
show rpm	View information on the RPM.
show sfm	View information on the SFM.

show linecard boot-information

E View the line card status and boot information.

Syntax show linecard boot-information

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 6.5.1.4	Introduced on E-Series

Example

Figure 5-31. Command Example: show linecard boot-information

FTOS#show linecard boot-information

```
-- Line cards --
                 Serial
                         Booted
                                    Next
                                              Cache
                                                                     Boot
# Status CurType number from
                                                                     flash
                                    boot.
                                              boot
0 online EXW4PF 012345 B: 6.5.1.4 6.5.1.4 A: invalid B: 6.5.1.4 A: 2.3.0.8 [b] B: invalid
1
2 online E48TF 0031318 6.5.1.4 6.5.1.4 A: invalid B: 6.5.1.4 A: 2.3.0.6 B: 2.3.0.8 [b]
3
5
FTOS#
```

Table 5-2 defines the fields in Figure 5-31.

Table 5-2. Descriptions for show linecard boot-information output

Field	Description	
#	Displays the line card slot numbers, beginning with slot 0. The number of slots listed is dependent on your chassis:	
	E-Series: 0 to 13 on a E1200, 0 to 6 on a E600/E600i, and 0 to 5 on a E300.	
Status	Indicates if a line card is online, offline, or booting. If a line card is not detected in the slot, a hyphen (-) is displayed.	
CurType	Displays the line card identification number, for example EXW4PF.	
Serial number	Displays the line card serial number.	
Booted from	Indicates whether the line card cache booted or system booted. In addition, the image with which the line card booted is also displayed. If the line card cache booted, then the output is A: or B: followed by the image in the flash partition (A: 6.5.1.4 or B: 6.5.1.4). If the line card system booted, then display is the current FTOS version number (6.5.1.4).	
Next boot	Indicates if the next line card boot is a cache boot or system boot and which image will be used in the boot.	
Cache boot	Displays the system image in cache boot flash partition A: and B: for the line card. If the cache boot does not contain a valid image, "invalid" is displayed.	
Boot flash	Displays the two possible Boot flash versions. The [b] next to the version number is the current boot flash, that is the image used in the last boot.	

Usage Information

The display area of this command uses the maximum 80 character length. If your display area is not set to 80 characters, the display will wrap.

Related Commands

show linecard	View the line card status
upgrade (E-Series version)	Upgrade the boot flash, boot selector, or system image
download alt-boot-image	Download an alternate boot image to the chassis
download alt-full-image	Download an alternate FTOS image to the chassis
download alt-system-image	Download an alternate system image to the chassis

show memory (C-Series and E-Series)

CE View current memory usage on the system.

Syntax show memory [cp | lp slot-number | rp1 | rp2]

Parameters

ср	(OPTIONAL) Enter the keyword Cp to view information on the Control Processor on the RPM.
Ip slot-number	(OPTIONAL) Enter the keyword p and the slot number to view information on the line-card processor in that slot.
	C-Series Range: 0-7
	E-Series Range: 0 to 13 on a E1200/E1200i, 0 to 6 on a E600/E600i, and 0 to 5 on a E300.
rp1	(OPTIONAL) Enter the keyword rp1 to view information on Route Processor 1 on the RPM.
	Note: This option is supported on the E-Series only.
rp2	(OPTIONAL) Enter the keyword rp2 to view information on Route Processor 2 on the RPM.
	Note: This option is supported on the E-Series only.

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.5.1.0	Introduced on C-Series
E-Series original Co.	mmand

Usage Information

The output for show memory displays the memory usage of LP part (sysdlp) of the system. The Sysdlp is an aggregate task that handles all the tasks running on C-Series' and E-Series' LP.

In FTOS Release 7.4.1.0 and higher, the total counter size (for all 3 CPUs) in show memory (C-Series and E-Series) and show processes memory (C-Series and E-Series) will differ based on which FTOS processes are counted.

- In the show memory (C-Series and E-Series) display output, the memory size is equal to the size of the application processes.
- In the show processes memory (C-Series and E-Series) display output, the memory size is equal to the size of the application processes *plus* the size of the system processes.

E-Series Example

Figure 5-32. Command Example: show memory on E-Series

FTOS#show memor Statistics	y On CP Proces	sor		
452689184	Used(b) 64837834 On RP1 Proces	387851350	Lowest(b) 387805590	Largest(b) 371426976
=======		===		
	Used(b)		Lowest(b)	Largest(b)
629145600		625066056	625066056	0
Statistics	On RP2 Proces	sor		
========	=========	===		
Total(b)	Used(b)	Free(b)	Lowest(b)	Largest(b)
510209568	47294716	462914852	462617968	446275376
FTOS#				

Table 5-3 defines the fields displayed in Figure 5-32.

Table 5-3. Descriptions for show memory output

Field	Description
Lowest	Displays the memory usage the system went to in the lifetime of the system. Indirectly, it indicates the maximum usage in the lifetime of the system: Total minus Lowest.
Largest	The current largest available. This relates to block size and is not related to the amount of memory on the system.

show memory (S-Series)

View current memory usage on the S-Series switch. (S)

Syntax show memory [stack-unit 0-7]

Parameters

stack-unit 0-7	(OPTIONAL) Enter the keyword stack-unit followed by the stack unit ID of the
	S-Series stack member to display memory information on the designated stack
	member.

Command Modes EXEC

EXEC Privilege

Command History

Usage Information

The output for show memory displays the memory usage of LP part (sysdlp) of the system. The Sysdlp is an aggregate task that handles all the tasks running on the S-Series' CPU.

Example

Figure 5-33. Command Example: show memory on S-Series

```
FTOS#show memory stack-unit 0
    Statistics On Unit O Processor
    --====

268435456 Used(b)

40106
                Psea(b) Free(b) 4010354 26442510
                                        Lowest(b)
                                                       Largest(b)
                            264425102 264375410
                                                   264425102
```

show processes cpu (C-Series and E-Series)

View CPU usage information based on processes running in the system. [C][E]

Syntax show processes cpu [cp | rp1 | rp2] [lp [linecard-number [1-99] | all | summary]

Parameters

ср	(OPTIONAL) Enter the keyword CP to view CPU usage of the Control Processor.
rp1	(OPTIONAL) Enter the keyword rp1 to view CPU usage of the Route Processor 1. Note: This option is supported on the E-Series only.

rp2	(OPTIONAL) Enter the keyword rp2 to view CPU usage of the Route Processor 2. Note: This option is supported on the E-Series only.
lp linecard [1-99]	(OPTIONAL) Enter the keyword lp followed by the line card number to display the CPU usage of that line card. The optional <i>1-99</i> variable sets the number of tasks to display in order of the highest CPU usage in the past five (5) seconds.
lp all	(OPTIONAL) Enter the keyword p all to view CPU utilization on all active line cards.
lp summary	(OPTIONAL) Enter the keyword lp summary to view a summary of the line card CPU utilization.

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.5.1.0	Introduced on C-Series
Version 7.4.1.0	Modified: Added the Ip all option
Version 6.5.1.0	Modified: The granularity of the output for rp1 and rp2 is changed. The the output is now at the process level, so process-specific statistics are displayed.

Example 1 Figure 5-34. Command Example: show processes cpu (Partial)

FTOS#show processes cpu CPU Statistics On CP Processor

CPU utiliz	ation for five	seconds:	4%/2%; one	minute: 2	2%; five	minutes:	2%	
PID	Runtime(ms)	Invoked	uSecs	5Sec	1Min	5Min	TTY	Process
0xd02e4e8	1498633	89918	16666	3.00%	2.67%	2.67%	0	KP
0xd9d4c70	0	0	0	0.00%	0.00%	0.00%	0	tLogTask
0xd9cd200	0	0	0	0.00%	0.00%	0.00%	0	soc_dpc
0xd9bf588	0	0	0	0.00%	0.00%	0.00%	0	tARL
0xd9bd2f8	0	0	0	0.00%	0.00%	0.00%	0	tBCMlink
0xd9bb0e0	700	42	16666	0.00%	0.00%	0.00%	0	tBcmTask
0xd9798d0	106683	6401	16666	0.00%	0.00%	0.00%	0	tNetTask
0xd3368a0	0	0	0	0.00%	0.00%	0.00%	0	tWdbTask
0xd3329b0	166	10	16600	0.00%	0.00%	0.00%	0	tWdtTask
0xd32a8c8	102500	6150	16666	0.00%	0.00%	0.00%	0	tme
0xd16b1d8	12050	723	16666	0.00%	0.00%	0.00%	0	ipc
0xd1680c8	33	2	16500	0.00%	0.00%	0.00%	0	irc
0xd156008	116	7	16571	0.00%	0.00%	0.00%	0	RpmAvailMgr
0xd153ab0	216	13	16615	0.00%	0.00%	0.00%	0	ev
-more-								

Example 2 Figure 5-35. Command Example: show processes cpu rp1

FTOS#show processes cpu rp1

CPU utiliz	ation for five	seconds:	0%/0%; one	minute: 0%;	five	minutes:	0%	
PID	Runtime(ms)	Invoked	uSecs	5Sec	1Min	5Min	TTY	Process
0x0000007c	60	6	10000	0.00%	0.00%	0.00%	0	oanf
		-						ospf
0×00000077	460	46	10000	0.00%	0.00%		-	dsm
0×000000074	100	10	10000	0.00%	0.00%			ipm1
0x0000006e	180	18	10000	0.00%	0.00%	0.00%	0	rtm
0x0000006b	100	10	10000	0.00%	0.00%	0.00%	0	rip
0x00000068	120	12	10000	0.00%	0.00%	0.00%	0	acl
0x00000064	690	69	10000	0.00%	0.00%	0.00%	0	sysd1
0x00000062	20	2	10000	0.00%	0.00%	0.00%	0	sysmon
0x00000024	880	88	10000	0.00%	0.00%	0.00%	0	sshd
0x00000022	0	0	0	0.00%	0.00%	0.00%	0	inetd
0x00000020	2580	258	10000	0.00%	0.00%	0.00%	0	mount_mfs
0x00000013	0	0	0	0.00%	0.00%	0.00%	0	mount_mfs
0x0000006	80	8	10000	0.00%	0.00%	0.00%	0	sh
0x0000005	30	3	10000	0.00%	0.00%	0.00%	0	aiodoned
0x00000004	840	84	10000	0.00%	0.00%	0.00%	0	ioflush
0x0000003	250	25	10000	0.00%	0.00%	0.00%	0	reaper
0x00000002	0	0	0	0.00%	0.00%	0.00%	0	pagedaemon
0x0000001	160	16	10000	0.00%	0.00%	0.00%	0	init
0x00000000	700	70	10000	0.00%	0.00%	0.00%	0	swapper
0x00000088	260	26	10000	0.00%	0.00%	0.00%	0	bgp

Example 3 Figure 5-36. Command Example: show processes cpu rp2

FTOS#show processes cpu rp2

CPU utilization for five seconds: 0%/0%; one minute: 0%; five minutes: 0%

PID	Runtime(ms)	Invoked	uSecs	5Sec	1Min	5Min	TTY	Process
0x0000009	140	14	10000	0.00%	0.00%	0.00%	0	vrrp
0x00000086		12	10000	0.00%	0.00%	0.00%		fvrp
0x00000088		36	10000	0.00%	0.00%	0.00%		xstp
0x00000084		6	10000	0.00%	0.00%	0.00%	0	span
0x00000083	3 180	18	10000	0.00%	0.00%	0.00%	0	pim
0x00000080		8	10000	0.00%	0.00%	0.00%	0	igmp
0x0000007	130	13	10000	0.00%	0.00%	0.00%	0	ipm2
0x00000078	3 700	70	10000	0.00%	0.00%	0.00%	0	mrtm
0x00000074	4 100	10	10000	0.00%	0.00%	0.00%	0	12mgr
0x00000070	0.8	8	10000	0.00%	0.00%	0.00%	0	12pm
0x0000006	80	8	10000	0.00%	0.00%	0.00%	0	arpm
0x00000068	3 60	6	10000	0.00%	0.00%	0.00%	0	acl2
0x00000064	4 750	75	10000	0.00%	0.00%	0.00%	0	sysd2
0x00000062	2 0	0	0	0.00%	0.00%	0.00%	0	sysmon
0x00000024	4 880	88	10000	0.00%	0.00%	0.00%	0	sshd
0x0000002	2 0	0	0	0.00%	0.00%	0.00%	0	inetd
0x00000020	2250	225	10000	0.00%	0.00%	0.00%	0	mount_mfs
0x0000001		0	0	0.00%	0.00%	0.00%	0	mount_mfs
0x0000000		10	10000	0.00%	0.00%	0.00%	0	sh
0x0000000!	5 0	0	0	0.00%	0.00%	0.00%	0	aiodoned
0x00000004		96	10000	0.00%	0.00%	0.00%	0	ioflush
0x0000000	3 140	14	10000	0.00%	0.00%	0.00%	0	reaper
0x0000000	-	0	0	0.00%	0.00%	0.00%	0	pagedaemon
0x0000000		16	10000	0.00%	0.00%	0.00%	0	init
0×000000000		70	10000	0.00%	0.00%	0.00%	0	swapper
0x00000098	3 140	14	10000	0.00%	0.00%	0.00%	0	msdp

Usage Information

The CPU utilization for the last five seconds as shown in Figure 5-34 is 4%/2%. The first number (4%) is the CPU utilization for the last five seconds. The second number (2%) indicates the percent of CPU time spent at the interrupt level.

show processes cpu (S-Series)

S Display CPU usage information based on processes running in an S-Series.

Syntax

show processes cpu [management-unit 1-99 [details] | stack-unit 0-7 | summary | ipc | memory [stack-unit 0-7]

Parameters

management-unit 1-99 [details]	(OPTIONAL) Display processes running in the control processor. The 1-99 variable sets the number of tasks to display in order of the highest CPU usage in the past five (5) seconds. Add the details keyword to display all running processes (except sysdlp). See Example 3.
stack-unit 0-7	(OPTIONAL) Enter the keyword stack-unit followed by the stack member ID (Range 0 to 7).
	As an option of show processes cpu , this option displays CPU usage for the designated stack member. See Example 2.
	Or, as an option of memory , this option limits the output of memory statistics to the designated stack member. See Example 5.
summary	(OPTIONAL) Enter the keyword summary to view a summary view of CPU usage for all members of the stack. See Example 1.
ipc	(OPTIONAL) Enter the keyword ipc to display inter-process communication statistics.
memory	(OPTIONAL) Enter the keyword memory to display memory statistics. See Example 4.

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.7.1.0	Modified: Added management-unit [details] keywords.
Version 7.6.1.0	Introduced for S-Series

Example 1

Figure 5-37. Command Example: show processes cpu summary on S-Series

FTOS#show processes cpu summary

CPU utilization	5Sec	1Min	5Min
Unit0	0%	0%	0%
CPU utilization	5Sec	1Min	5Min
Unit1* Unit2 Unit3	1% 0% 0%	0% 0% 0%	0% 0% 0%

^{*} Mgmt Unit

Example 2 Figure 5-38. Command Example: show processes cpu management-unit on S-Series

FTOS#show processes cpu management-unit 0

CPU utiliz	ation for five Runtime(ms)			ne minute ecs 5			es: 2% TTY
Process	rancine (ms)	IIIVORCO	ı abı	205	DCC III	111 JI-1111	111
272	20	2	10000	0.00%	0.00%	0.00%	0
topoDPC							
271	0	0	0	0.00%	0.00%	0.00%	0
bcmNHOP							
270	0	0	0	0.00%	0.00%	0.00%	0
bcmDISC							
269	0	0	0	0.00%	0.00%	0.00%	0
bcmATP-RX							
268	0	0	0	0.00%	0.00%	0.00%	0
bcmATP-TX		_					_
267	30	3	10000	0.00%	0.00%	0.00%	0
bcmSTACK							
266	380	38	10000	0.00%	0.00%	0.08%)
bcmRX	30	3	10000	0 000	0 000	0 000	0
265	30	3	10000	0.00%	0.00%	0.00%	0
bcmLINK.0 264	0	0	0	0.00%	0 00%	0.00%	0
bcmXGS3Asy		U	U	0.00%	0.00%	0.00%	U
263	0	0	0	0 00%	0 00%	0.00%	1
bcmTX	U	U	U	0.00%	0.00%	0.00%	1
262	160	16	10000	0 00%	0 00%	0.00%	0
bcmCNTR.0	100	10	10000	0.000	0.000	0.000	0
260	0	0	0	0.00%	0.00%	0.00%	0
bcmDPC	Ü	Ü	· ·	0.000	0.000	0.000	
253	10690	1069	10000	0.00% 10	0.00%	2.97% 0	
sysd							
251	2380	238	10000	0.00%	0.00%	0.50%	0
kfldintr							
58	30	3	10000 0	0.00% 0.	00% 0	.00% 0	
sh							
36	50		10000	0.00%	0.00%	0.00%	0 13 5 3 1
!	output trunca	ted	!				

Example 3 Figure 5-39. Command Example: show processes cpu stack-unit on S-Series

FTOS#show processes cpu stack-unit 0

CPU Statistics On Unit0 Processor

CPU util	ization for	five second	ds: 0%/0%;	one r	minute: 0)%; five	e mir	nutes: 0%
PID	Runtime(ms)	Invoked	uSecs	58	ec 1Min	5Min	TTY	Process
52	8260	826	10000	0.00%	0.00%	0.22%	0	sysd
124	1160	116	10000	0.00%	0.00%	0.12%	0	KernLrnAgMv
116	70	7	10000	0.00%	0.00%	0.00%	0	xstp
109	50	5	10000	0.00%	0.00%	0.00%	0	span
108	60	6	10000	0.00%	0.00%	0.00%	0	pim
103	70	7	10000	0.00%	0.00%	0.00%	0	igmp
100	70	7	10000	0.00%	0.00%	0.00%	0	mrtm
96	70	7	10000	0.00%	0.00%	0.00%	0	12mgr
92	100	10	10000	0.00%	0.00%	0.00%	0	12pm
86	30	3	10000	0.00%	0.00%	0.00%	0	arpm
83	40	4	10000	0.00%	0.00%	0.00%	0	ospf
80	100	10	10000	0.00%	0.00%	0.00%	0	dsm
74	60	6	10000	0.00%	0.00%	0.00%	0	rtm
70	30	3	10000	0.00%	0.00%	0.00%	0	rip
68	120	12	10000	0.00%	0.00%	0.00%	0	ipm1
64	70	7	10000	0.00%	0.00%	0.00%	0	acl
63	30	3	10000	0.00%	0.00%	0.00%	0	bcmLINK.1
62	290	29	10000	0.00%	0.00%	0.00%	0	bcmCNTR.1
61	50	5	10000	0.00%	0.00%	0.00%	0	bcmRX
60	40	4	10000	0.00%	0.00%	0.00%	0	bcmLINK.0
59	0	0	0	0.00%	0.00%	0.00%	0	bcmXGS3AsyncTX
58	0	0	0	0.00%	0.00%	0.00%	0	bcmTX
57	340	34	10000	0.00%	0.00%	0.00%	0	bcmCNTR.0
55	0	0	0	0.00%	0.00%	0.00%	0	bcmDPC
117	60	6	10000	0.00%	0.00%	0.00%	0	frrp
28	0	0	0	0.00%	0.00%	0.00%	0	inetd
21	450	45	10000	0.00%	0.00%	0.00%	0	mount_mfs
18	130	13	10000	0.00%	0.00%	0.00%	0	mount_mfs
11	0	0	0	0.00%	0.00%	0.00%	0	syslogd
6	30	3	10000	0.00%	0.00%	0.00%	0	sh
5	10	1		0.00%	0.00%	0.00%	0	aiodoned
4	0	0	0	0.00%	0.00%	0.00%	0	ioflush
3	20	2	10000	0.00%	0.00%	0.00%	0	reaper
2	0	0		0.00%	0.00%	0.00%	0	pagedaemon
1	0	0		0.00%	0.00%	0.00%	0	init
0	10	1	10000	0.00%	0.00%	0.00%	0	swapper

Example 4 Figure 5-40. Command Example: show processes memory on S-Series

FTOS#show processes memory

Memory Statistics On Unit O Processor (bytes) _____ start Current 0 0 217088 87650 1536000 551812 221184 55386 720896 12300 117 frrp 116 xstp 5709824 5869568 5513216 6905856 6107136 5607424 5353472 4210688 109 span 103 igmp 100 mrtm 96 12mgr 54528 92 12pm 86 arpm 22838 83 ospf 80 dsm 74 rtm 67224 67224 70 rip 68 ipml 0 0 63 bcmLINK.1 40410880 Ω 0 0 Ω 55 bcmDPC 140410880 52 sysd 4465040

Example 5 Figure 5-41. Command Example: show processes memory stack-unit on S-Series

FTOS#show processes memory stack-unit 0

Memory Statistics On Unit O Processor (bytes) _____ start Total : 160231424, MaxUsed : 130596864 [09/19/2007 03:11:17] CurrentUsed: 130560000, CurrentFree: 29671424 SharedUsed : 14261872, SharedFree : 6709672 e Allocs ResSize 124 KernLrnAgMv 87650 7585792 117 frrp 116 xstp 109 span 12300 108 pim 6905856 6107136 18236 16564 72846 0 254858 115948 667578 579740 72846 72846 72846 103 igmp 100 mrtm 96 12mgr 5353472 92 12pm 86 arpm 83 ospf 22838 0 574792 298152 528 0 577536 249856 376024 80 dsm 74 rtm 528 70 rip

Related Commands

show hardware layer2 acl	Display Layer 2 ACL data for the selected stack member and stack member port-pipe.
show hardware layer3	Display Layer 3 ACL or QoS data for the selected stack member and stack member port-pipe.
show hardware stack-unit	Display the data plane or management plane input and output statistics of the designated component of the designated stack member.

show hardware system-flow	Display Layer 3 ACL or QoS data for the selected stack member and stack member port-pipe.
show interfaces stack-unit	Display information on all interfaces on a specific S-Series stack member.
show processes memory (S-Series)	Display CPU usage information based on processes running in an S-Series

show processes ipc flow-control © E S Display the Single Window Protocol Que

Display the Single Window Protocol Queue (SWPQ) statistics.

show processes ipc flow-control [cp | rp1 | rp2 | lp linecard-number] **Syntax**

Parameters

ср	(OPTIONAL) Enter the keyword CP to view the Control Processor's SWPQ statistics.
rp1	(OPTIONAL) Enter the keyword rp1 to view the Control Processor's SWPQ statistics on Route Processor 1.*
rp2	(OPTIONAL) Enter the keyword rp2 to view the Control Processor's SWPQ statistics on Route Processor 2.*
Ip linecard-number	(OPTIONAL) Enter the keyword Ip followed by the line card number to view the Control Processor's SWPQ statistics on the specified line card.*

^{*} In the **S-Series**, this command supports only the **cp** keyword, not the **rp1**, **rp2**, and **lp** options. See Figure 5-46.

Defaults

No default values or behavior

Command Modes

EXEC

EXEC Privilege

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series and E-Series

Example 1 Figure 5-42. Command Example: show processes ipc flow-control from C-Series

FTOS# show processes ipc flow-control cp

O Statistics	on CP Processor								
TxProcess	RxProcess	Cur	High	Time	Retr	Msg	Ack Av	al 1	Max
		Len	Mark	Out	ies	Sent	Rcvd Re	etra F	Retra
ACL0	RTM0	0	0	0	0	0	0	10	10
ACL0	DIFFSERV0	0	0	0	0	0	0	10	10
ACL0	IGMP0	0	0	0	0	0	0	10	10
ACL0	PIM0	0	0	0	0	0	0	10	10
ACL0	ACL20	0	1	0	0	2	2	50	50
CFG0	CFGDATASYNC0	0	2	0	0	7	7	255	255
DHCP0	ACL0	0	1	0	0	9	9	25	25
DHCP0	IFMGR0	0	0	0	0	0	0	25	25
RTM0	ARPMGR0	0	1	0	0	1	1	136	136
ACL20	IGMP0	0	0	0	0	0	0	50	50
LACP0	IFMGR0	0	2	0	0	4	4	25	25
ARPMGR0	MRTM0	0	0	0	0	0	0	100	100
ACL20	PIM0	0	0	0	0	0	0	50	50
MACMGR0	ACL0	0	1	0	0	1	1	25	25
TCLASSM	GR0 ARPMGR0	0		0	0 0	0	0	100	100
IFMGR0	IPMGR2	0	6	0	0	44	44	8	8
!	out	put trunc	ated				!		

Example 2 Figure 5-43. Command Example: show processes ipc flow-control rp from E-Series

FTOS# show processes ipc flow-control cp

Q Statistics	on CP Processo:	r							
TxProcess	RxProcess	Cur	High	Time	Retr	Msg	Ack A	val 1	Max
		Len	Mark	Out	ies	Sent	Rcvd R	etra F	Retra
DHCP0	ACL0	0	1	0	0	6	6	25	25
DHCP0	IFMGR0	0	0	0	0	0	0	25	25
IFMGR0	FEFD0	0	3	0	0	27	27	8	8
IFMGR0	IPMGR0	0	6	0	0	44	44	8	8
IFMGR0	SNMP0	0	1	0	0	16	16	8	8
IFMGR0	SFL_CP0	0	4	0	0	31	31	8	8
IFMGR0	EVENTTERMLOG0	0	1	0	0	6	6	8	8
IFMGR0	PORTMIRR0	0	0	0	0	0	0	8	8
IFMGR0	DHCP0	0	1	0	0	6	6	8	8
IFMGR0	TCLASSMGR0	0	2	0	0	13	13	8	8
IFMGR0	VRRP0	0	3	0	0	25	25	8	8
IFMGR0	MRTM0	0	2	0	0	21	21	8	8
TCLASSMGR0	ARPMGR0	0	0	0	0	0	0	100	100
IFMGR0	IPMGR2	0	6	0	0	44	44	8	8
!		output tru	ncated				!		

Table 5-4 list the definitions of the fields shown in Figure 5-42 and Figure 5-43.

Table 5-4. Description of show processes ipc flow-control cp output

Field	Description
Source QID /Tx Process	Source Service Identifier
Destination QID/Rx Process	Destination Service Identifier
Cur Len	Current number of messages enqueued
High Mark	Highest number of packets in the queue at any point of time
#of to / Timeout	Timeout count
#of Retr /Retries	Number of retransmissions
#msg Sent/Msg Sent/	Number of messages sent
#msg Ackd/Ack Rcvd	Number of messages acknowledged
Retr /Available Retra	Number of retries left
Total/ Max Retra	Number of retries allowed

Example 2 Figure 5-44. Command Example: show processes ipc flow-control rp

FTOS# show processes ipc flow-control rp2

[qid] Source->Dest		High Mark			#msg Sent	#msg Ackd	Retr	total
[1] unknown2->unknown2 [2] 12pm0->spanMgr0 [3] fvrp0->macMgr0 [4] 12pm0->fvrp0 [5] fvrp0->12pm0 [6] stp0->12pm0 [7] spanMgr0->macMgr0 [8] spanMgr0->ipMgr0	0 0 0 0 0 0	0 2 0 2 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 2298 0 1905 0 0	0 2298 0 1905 0 0	3 25 25 25 25 25 25 25 25	3 25 25 25 25 25 25 25 25
FTOS#								

Example 3 Figure 5-45. Command Example: show processes ipc flow-control lp

FTOS#show processes ipc flow-control lp 10 Q Statistics on LP 10 $\,$

TxProcess	RxProcess	Cur Len	High Mark	Time Out	Retries	Msg Sent	Ack Rcvd	Aval Retra	Max Retra
ACL_AGENT10	PIM0	0	0	0	0	0	0	20	20
ACL AGENT10	PIM0	0	0	0	0	0	0	20	20
FRRPAGT10	FRRP0	0	0	0	0	0	0	30	30
IFAGT10	IFMGR0	0	1	0	0	1	1	8	8
LPDMACAGENT10 FTOS#	MACMGR0	0	0	0	0	0	0	25	25

Example 4 Figure 5-46. Command Example: show processes ipc flow-control on S-Series

FTOS#show processes ipc flow-control O Statistics on CP Processor									
TxProcess	RxProcess	Cur	High	Time	Retr	Maa	Ack	Aval	Max
IXPLOCESS	RXPLOCESS	Len	Mark	Out.	ies	Msg Sent		Retra	
ACL0	RTM0	0	Mark O	001	0	0	0	10	10
		0	-	0	-				
ACL0	DIFFSERV0	0	0	0	0	0	0	10 10	10
ACL0	IGMP0	0	0	0	•	•	•		10
ACL0	PIMO	O	O	0	0	0	0	10	10
LACP0	IFMGR0	0	0	0	0	0	0	25	25
RTM0	ARPMGR0	0	0	0	0	0	0	136	136
MACMGR0	ACL0	0	0	0	0	0	0	25	25
ARPMGR0	MRTM0	0	0	0	0	0	0	100	100
DHCP0	ACL0	0	1	0	0	1	1	25	25
DHCP0	IFMGR0	0	0	0	0	0	0	25	25
L2PM0	SPANMGR0	0	2	0	0	14	14	25	25
ARPMGR0	FIBAGT0	0	1	0	0	1	1	100	100
SPANMGR0	MACMGR 0	0	0	0	0	0	0	25	25
SPANMGR0	IPMGR0	0	0	0	0	0	0	25	25
SPANMGR0	L2PM0	0	0	0	0	0	0	25	25
STP0	L2PM0	0	0	0	0	0	0	25	25
RTM0	FIBAGT0	0	2	0	0	4	4	255	255
L2PM0	STP0	0	5	0	0	5	5	25	25
ACL AGENTO	PIMO	0	0	0	0	0	0	20	20
ACL AGENTO	PIMO	0	0	0	0	0	0	2.0	2.0
FRRP0	L2PM0	0	0	0	0	0	0	25	25
L2PM0	FRRP0	0	i	0	0	13	13	25	25
ACL0	ACL AGENTO	0	4	0	0	7	7	90	90
ACL0	MACAGENTO	0	0	0	0	0	0	90	90
IFMGR 0		0	1	0	0	1	1	8	8
IFMGR 0	SNMP0	0	1	0	0	1	1	8	8
IFMGR 0	IPMGRO	0	7	0	0	9	9	8	8
IFMGR0	DIFFSERV0	0	2	0	0	3	3	8	8
DIFFSERVO	ACL AGENTO	0	0	0	0	0	0	100	100
DIFFORKVU	output trunc	O			'	U	U	100	100
:	output trunc	aceu			:				

Usage Information

The Single Window Protocol (SWP) provides flow control-based reliable communication between the sending and receiving software tasks.

Important Points to Remember

- A sending task enqueues messages into the SWP queue3 for a receiving task and waits for an acknowledgement.
- If no response is received within a defined period of time, the SWP timeout mechanism resubmits the message at the head of the FIFO queue.
- After retrying a defined number of times, the following timeout message is generated:

SWP-2-NOMORETIMEOUT

In the display output in Figure 5-46, a retry (Retries) value of zero indicates that the SWP mechanism reached the maximum number of retransmissions without an acknowledgement.

show processes memory (C-Series and E-Series)

 \mathbb{C} View memory usage information based on processes running in the system.

Syntax show processes memory [cp | lp slot-number {lp all | lp summary} | rp1 | rp2]

Parameters

ср	(OPTIONAL) Enter the keyword cp to view memory usage of the Control Processor.
lp slot-number	(OPTIONAL) Enter the keyword p and the slot number to view information on the line-card processor in that slot.
	C-Series Range: 0-7
	E-Series Range: 0 to 13 on a E1200/E1200i, 0 to 6 on a E600/E600i, and 0 to 5 on a E300.
lp all	(OPTIONAL) Enter the keyword p all to view CP memory usage on all active line cards.
lp summary	(OPTIONAL) Enter the keyword lp summary to view a summary of the line card CP memory usage.
rp1	(OPTIONAL) Enter the keyword rp1 to view memory usage of the Route Processor 1.
	Note: This option is supported on the E-Series only.
rp2	(OPTIONAL) Enter the keyword rp2 to view memory usage of the Route Processor 2.
	Note: This option is supported on the E-Series only.

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.1.1.2	Introduced on E-Series ExaScale E600i
Version 8.1.1.0	Introduced on E-Series ExaScale E1200i
Version 7.5.1.0	Introduced on C-Series
Version 7.4.1.0	Added Ip all and Ip summary options
Version 6.5.1.0	For rp1 and rp2 only, the output displays memory consumption of all the processes including a summary (see Figure 5-48 and Figure 5-49.

Usage Information

The output for show process memory displays the memory usage statistics running on CP part (sysd) of the system. The Sysd is an aggregate task that handles all the tasks running on C-Series' and E-Series' CP.

In FTOS Release 7.4.1.0 and higher, the total counter size (for all 3 CPUs) in **show memory** and **show processes memory** will differ based on which FTOS processes are counted.

- In the show memory (C-Series and E-Series) display output, the memory size is equal to the size of the application processes.
- In the show processes memory (C-Series and E-Series) display output, the memory size is equal to the size of the application processes *plus* the size of the system processes.

Example Figure 5-47. Command Example: show processes memory (partial)

FTOS#show processes memory
Memory Statistics On CP Processor (bytes)

-		,	- ,	
=======	00104 Maritand	C400C00C	===== 	64073066 G
	89184, MaxUsed:		CurrentUsed:	64873866, Current
TaskName	TotalAllocated	TotalFree		
tRootTask	39083408	139584	0 38143920	37687568
tARL	64		0 64	64
tBcmTask	256		0 256	256
tPortmapd	18560		0 18560	18560
tShell	3440		0 3440	3440
tPingTmo0	0	108	8 0	0
tExcTask	0	59286	4 0	0
tme	4002494	19	2 4002302	4002302
ipc	34060	19	2 34060	33868
irc	943436		0 943436	943436
RpmAvailMgr	9376	3	2 9344	9344
ev	133188		0 133188	133188
evterm	26752		0 26752	26752
evhdlr	2528	806	4 2528	0
dlm	7556256	736696	0 1239104	189296
dla	416		0 416	416
tsm	15136		0 15136	15136
fmq	766560		0 766560	766560
fileProc	416		0 416	416
sysAdmTsk	42028		0 42028	42028

Example Figure 5-48. Command Example: show processes memory rp1

FTOS#show processes memory rp1

Total : 954650624, MaxUsed : 114135040 [3/8/2006 15:1:42] CurrentUsed: 114135040, CurrentFree: 840515584 SharedUsed : 7849096, SharedFree : 13122448

PID	Process	ResSize	Size	Allocs	Frees	Max	Current
124	ospf	3215360	425984	0	0	0	0
119	dsm	7749632	1859584	797026	0	797026	797026
114	ipm1	3821568	229376	297324	0	297324	297324
112	rtm	4722688	421888	925008	0	925008	925008
107	rip	3731456	253952	198216	0	198216	198216
104	acl	4734976	430080	1127524	0	1127524	1127524
100	sysd1	11636736	2019328	965798	0	965798	965798
98	sysmon	528384	94208	0	0	0	0
36	sshd	1286144	430080	0	0	0	0
34	inetd	663552	98304	0	0	0	0
32	mount_mfs	42397696	2514944	0	0	0	0
19	mount_mfs	364544	2449408	0	0	0	0
6	sh	446464	737280	0	0	0	0
5	aiodoned	76529664	0	0	0	0	0
4	ioflush	76529664	0	0	0	0	0
3	reaper	76529664	0	0	0	0	0
2	pagedaemon	76529664	0	0	0	0	0
1	init	139264	2375680	0	0	0	0
0	swapper	76529664	0	0	0	0	0

Example Figure 5-49. Command Example: show processes memory rp2

FTOS#show processes memory rp2

Total : 953700352, MaxUsed : 149417984 [3/8/2006 12:33:6] CurrentUsed: 149417984, CurrentFree: 804282368 SharedUsed : 7847200, SharedFree : 13124344

PID	Process	ResSize	Size	Allocs	Frees	Max	Current
145	vrrp	3870720	266240	297324	0	297324	297324
	fvrp	4472832	204800	797010	0	797010	797010
138	xstp	10764288	7155712	367534	0	367534	367534
	span	4136960	167936	565810	0	565810	565810
132	pim	6664192	516096	2812528	0	2812528	2812528
	igmp	4112384	344064	627684	0	627684	627684
	ipm2	3923968	237568	363396	0	363396	363396
	mrtm	25567232	593920	697790	0	697790	697790
116	12mgr	4579328	520192	830098	0	830098	830098
	12pm	3874816	225280	367446	32948	367446	334498
108	arpm	3702784	208896	268420	0	268420	268420
	acl2	3485696	94208	132144	0	132144	132144
100	sysd2	11657216	1679360	998834	0	998834	998834
98	sysmon	528384	94208	0	0	0	0
36	sshd	1286144	430080	0	0	0	0
34	inetd	663552	98304	0	0	0	0
32	mount_mfs	41791488	2514944	0	0	0	0
19	mount_mfs	364544	2449408	0	0	0	0
6	sh	446464	737280	0	0	0	0
5	aiodoned	76967936	0	0	0	0	0
4	ioflush	76967936	0	0	0	0	0
3	reaper	76967936	0	0	0	0	0
2	pagedaemon	76967936	0	0	0	0	0
	init	139264	2375680	0	0	0	0
0	swapper	76967936	0	0	0	0	0
FTOS:							

Table 5-5 defines the fields that appear in the **show processes memory** output.

Table 5-5. Descriptions of show processes memory rp1/rp2 output

Field	Description
Total:	Total system memory available
MaxUsed:	Total maximum memory used ever (history indicated with time stamp)
CurrentUsed:	Total memory currently in use
CurrentFree:	Total system memory available
SharedUsed:	Total used shared memory
SharedFree:	Total free shared memory
PID	Process ID
Process	Process Name
ResSize	Actual resident size of the process in memory
Size	Process test, stack, and data size
Allocs	Total dynamic memory allocated
Frees	Total dynamic memory freed
Max	Maximum dynamic memory allocated
Current	Current dynamic memory in use

show processes memory (S-Series)

Display memory usage information based on processes running in the S-Series system.

Syntax show processes memory {management-unit | stack unit {0-7 | all | summary}}

Parameters

management-unit	Enter the keyword management-unit for CPU memory usage of the stack management unit.
stack unit 0-7	Enter the keyword stack unit followed by a stack unit ID of the member unit for which to display memory usage on the forwarding processor.
all	Enter the keyword all for detailed memory usage on all stack members.
summary	Enter the keyword summary for a brief summary of memory availability and usage on all stack members.

Command Modes

EXEC

EXEC Privilege

Command **History**

Version 7.7.1.0	Modified: Added management-unit option
Version 7.6.1.0	Introduced on S-Series

Usage Information

The output for show process memory displays the memory usage statistics running on CP part (sysd) of the system. The Sysd is an aggregate task that handles all the tasks running on S-Series' CP.

For S-Series, the output of **show memory** and this command will differ based on which FTOS processes are counted.

- In the **show memory** display output, the memory size is equal to the size of the application
- In the output of this command, the memory size is equal to the size of the application processes plus the size of the system processes.

Example Figure 5-50. Command Example: show processes memory on S-Series

FTOS#show pro	cesses memory stac	k-unit 0		
Total: 2684	35456, MaxUsed:	2420244, Curren	tUsed: 24	20244, CurrentFree:
266015212				
TaskName	TotalAllocated	TotalFreed	MaxHeld	CurrentHolding
tme	435406	397536	54434	37870
ipc	16652	0	16652	16652
timerMgr	33304	0	33304	33304
sysAdmTsk	33216	0	33216	33216
tFib4	1943960	0	1943960	1943960
aclAgent	90770	16564	74206	74206
ifagt_1	21318	16564	21318	4754
dsagt	6504	0	6504	6504
MacAgent	269778	0	269778	269778

Example Figure 5-51. Command Example: show processes memory management-unit

FTOS#show processes management-unit

Total : 151937024, MaxUsed : 111800320 [2/25/2008 4:18:53] CurrentUsed: 98848768, CurrentFree: 53088256 SharedUsed : 13007848, SharedFree : 7963696

PID	Process	ResSize	Size	Allocs	Frees	Max	Current
337	KernLrnAgMv	117927936	0	0	0	0	0
331	vrrp	5189632	249856	50572	0	50572	50572
323	frrp	5206016	241664	369238	0	369238	369238
322	xstp	7430144	2928640	38328	0	38328	38328
321	pim	5267456	823296	62168	0	62168	62168
314	igmp	4960256	380928	18588	16564	18588	2024
313	mrtm	6742016	1130496	72758	0	72758	72758
308	12mgr	5607424	552960	735214	380972	619266	354242
301	12pm	5001216	167936	L429522	1176044	286606	253478
298	arpm	4628480	217088	71092	33128	71092	37964
294	ospf	5468160	503808	724204	662560	78208	61644
288	dsm	6778880	1159168	39490	16564	39490	22926
287	rtm	5713920	602112	442280	198768	376024	243512
284	rip	4562944	258048	528	0	528	528
281	lacp	4673536	266240	221060	0	221060	221060
277	ipm1	4837376	380928	83788	0	83788	83788
273	acl	5005312	512000	239564	149076	123616	90488
272	topoDPC	117927936	0	0	0	0	0
271	bcmNHOP	117927936	0	0	0	0	0
270	bcmDISC	117927936	0	0	0	0	0
269	bcmATP-RX	117927936	0	0	0	0	0
268	bcmATP-TX	117927936	0	0	0	0	0
267	bcmSTACK	117927936	0	0	0	0	0
266	bcmRX	117927936	0	0	0	0	0
265	bcmLINK.0	117927936	0	0	0	0	0
!	output	truncated	!				

Table 5-6 defines the fields that appear in the **show processes memory** output.

Table 5-6. Descriptions of show processes memory output

Field	Description
Total:	Total system memory available
MaxUsed:	Total maximum memory used ever (history indicated with time stamp)
CurrentUsed:	Total memory currently in use
CurrentFree:	Total system memory available
SharedUsed:	Total used shared memory
SharedFree:	Total free shared memory
PID	Process ID
Process	Process Name
ResSize	Actual resident size of the process in memory
Size	Process test, stack, and data size
Allocs	Total dynamic memory allocated
Frees	Total dynamic memory freed
Max	Maximum dynamic memory allocated
Current	Current dynamic memory in use

show processes switch-utilization

 \mathbb{E} Show switch fabric utilization.

Syntax show processes switch-utilization

Command Mode EXEC

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
E-Series original C	ommand

Example Figure 5-52. Command Example: show processes switch-utilization

FTOS#show processes switch-utilization 5Sec 1Min 5Min Switch fabric utilization 3% 3% 3%

Usage Information

An asterisk (*) in the output indicates a legacy card that is not support by the **show processes** switch-utilization command.

show rpm

Show the current RPM status.

Syntax

show rpm [number [brief] | all]

Parameters

number	(OPTIONAL) Enter either zero (0) or 1 for the RPM.
all	(OPTIONAL) Enter the keyword all to view a table with information on all present RPMs.
brief	(OPTIONAL) Enter the keyword brief to view an abbreviated list of RPM information.

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale	
Version 7.5.1.0	Introduced on C-Series	
E-Series original Command		

E-Series Example Figure 5-53. Command Example: show rpm on E-Series

```
FTOS#show rpm 0
-- RPM card 0 --
Status : active
Next Boot : online
Card Type : RPM - Route Processor Module (LC-EF-RPM)
Hardware Rev : 2.2i
Num Ports : 1
Up Time : 4 min, 37 sec
Last Restart : reset by user
FTOS Version: 8-4-2-399
Jumbo Capable : yes
CP Boot Flash : A: 2.4.2.2 [booted] B: 2.4.2.2
RP1 Boot Flash: A: 2.4.2.2 B: 2.4.2.2 [booted]
RP2 Boot Flash: A: 2.4.2.2 B: 2.4.2.2 [booted]
CP Mem Size : 536870912 bytes
RP1 Mem Size : 1073741824 bytes
RP2 Mem Size : 1073741824 bytes
MMC Mem Size : 511680512 bytes
External MMC : n/a
Temperature : 46C
Power Status : PEMO: absent or down PEM1: up
Voltage : ok
Serial Number : FX000040917
Part Number : 7520017200 Rev 01
Vendor Id : 04
Date Code : 02072005
Country Code : 01
Piece Part ID : US-0RVY43-76991-82B-0456
PPID Revision: 1B2
Service Tag : SVCTGCH
Expr Svc Code : 628 458 864 65
```

C-Series Example

Figure 5-54. Command Example: show rpm on C-Series

FTOS#show rpm 0 -- RPM card 0 --Status: active Next Boot: online

Card Type: RPM - Route Processor Module (LC-CB-RPM)

Hardware Rev: 2.0 Num Ports: 1

Up Time: 1 min, 58 sec Last Restart : reset by user FTOS Version: 8-4-2-399 Jumbo Capable: yes

CP Boot Flash: A: 2.7.1.1 [booted] B: 2.7.1.1

CP FPGA Flash: A: 5.0

CP Mem Size: 1073741824 bytes MMC Mem Size: 511467520 bytes

External MMC : n/a Temperature: 43C Power Status : AC Voltage: ok

Serial Number: FX000037575 Part Number: 7520029307 Rev 02

Vendor Id: Y Date Code: 01342008 Country Code: 01

Piece Part ID: US-0T4VKT-76991-1BA-7575

PPID Revision: 002 Service Tag: SRVCTG9 Expr Svc Code: 626 351 582 97

Table 5-7 defines the fields displayed in Figure 5-53.

Table 5-7. Descriptions of show rpm output

Field	Description
Status	Displays the RPM's status.
Next Boot	Displays whether the RPM is to be brought online at the next system reload.
Card Type	Displays the RPM catalog number.
Hardware Rev	Displays the E-Series chipset hardware revision level: 1.0 (non-Jumbo); 1.5 (Jumbo-enabled); 2.0 (or above is TeraScale).
Num Ports	Displays the number of active ports.
Up Time	Displays the number of hours and minutes since the RPM's last reboot.

Table 5-7. Descriptions of show rpm output (continued)

Field	Description
Last Restart	States the reason for the last RPM reboot.
	C-Series possible values:
	"normal power-cycle" (reset power-cycle command)
	"reset by master" (peer RPM reset by master RPM)
	"over temperature shutdown"
	"power supply failed"
	E-Series possible values:
	"normal power-cycle" (insufficient power, normal power cycle)
	 "reset by user" (automatic failover, software reload of both RPMs, or master RPM resetting peer)
	"force-failover" (redundancy force-failover command)
FTOS Version	Displays the operating software version.
Jumbo Capable	Displays a Yes or No indicating if the RPM is capable of sending and receiving Jumbo frames.
	This field does not indicate if the chassis is in Jumbo mode; for that determination, use the show chassis brief command.
CP Boot Flash	Displays the two possible Boot Flash versions for the Control Processor. The [Booted] keyword next to the version states which version was used at system boot.
RP1 Boot Flash	Displays the two possible Boot Flash versions for the Routing Processor 1. The [Booted] keyword next to the version states which version was used at system boot.
RP2 Boot Flash	Displays the two possible Boot Flash versions for the Routing Processor 2. The [Booted] keyword next to the version states which version was used at system boot.
CP Mem Size	Displays the memory of the Control Processor.
RP1 Mem Size	Displays the memory of the Routing Processor 1.
PR2 Mem Size	Displays the memory of the Routing Processor 2.
Temperature	Displays the temperature of the RPM.
Temperature	Minor alarm status if temperature is over 65° C.
Power Status	Lists the status of the power modules in the chassis.
Voltage	Displays the power rails for the line card.
Serial Num	Displays the line card serial number.
Part Num	Displays the line card part number.
Vendor ID	Displays an internal code, which specifies the manufacturing vendor.
Date Code	Displays the line card's manufacturing date.
Country Code	Displays the country of origin. 01 = USA

Related Commands

show chassis	View information on all elements of the system.
show linecard	View information on a line card.
show sfm	View information on the SFM.

show software ifm

Display interface management (IFM) data.

Syntax

show software ifm {clients [summary] | ifagt number | ifcb interface | stack-unit unit-ID | trace-flags}

Parameters

clients	Enter the keyword clients to display IFM client information.
summary	(OPTIONAL) Enter the keyword summary to display brief information about IFM clients.
ifagt number	Enter the keyword ifagt followed by the number of an interface agent to display software pipe and IPC statistics.
ifcb interface	Enter the keyword ifcb followed by one of the following interface IDs followed by the slot/port information to display interface control block information for that interface:
	• For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet .
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a 10G Ethernet interface, enter the keyword TenGigabitEthernet.
	C-Series options also include:
	• fastethernet for a Fast Ethernet interface
	loopback for a Loopback interface
	• managementethernet for a Management Ethernet interface
	• null for a Null interface
	• vlan for a VLAN interface (Range: 1 to 4094, 1 to 2094 for ExaScale)
stack-unit	Enter the keyword stack-unit followed by the stack member number to display IFM information for that unit.
ariic 15	Range: 0 to 1
	Note: This option is only available on S-Series.
trace-flags	Enter the keyword trace-flags to display IFM information for internal trace flags.
None	
EXEC	
WEGD: 11	

Defaults

Command Mode

EXEC Privilege

Command History

Version 7.6.1.0 Introduced for C-Series and S-Series

S-Series Example Figure 5-55. Command Example: show software ifm clients summary on S-Series

FTOS#show software ifm clients summary ClntType Inst svcMask subSvcMask tlvSvcMask tlvSubSvc swp IPM 0x00000000 0x00000000 0x90ff71f3 0x021e0e81 31 RTM 0x00000000 0x00000000 0x800010ff 0x01930000 43 0x00000000 0x00000000 0x803330f3 0x00400000 VRRP L2PM 0 0x00000000 0x00000000 0x87ff79ff 0x0e032200 45 0x00000000 0x00000000 0x867f50c3 0x000f0218 ACL 0 OSPF 0 0x00000dfa 0x00400098 0x00000000 0x00000000 0 0x000000f3 0x00030000 0x00000000 0x00000000 PIM IGMP 0x000e027f 0x00000000 0x00000000 0x00000000 0 0x00000000 0x00000000 0x800302c0 0x00000002 SNMP 0 EVTTERM Ω 0x00000000 0x00000000 0x800002c0 0x00000000 29 MRTM 0x00000000 0x00000200 0x81f7103f 0x00000000 38 0 0x00000000 0x00000000 0x80771003 0x00000000 32 DSM LACP 0 0x00000000 0x00000000 0x8000383f 0x00000000 35 DHCP 0 0x00000000 0x00000000 0x800000c2 0x0000c000 37 0x00000433 0x00030000 0x00000000 0x00000000 0 VERAD 0 Unidentified Client0 0x006e0002 0x00000000 0x00000000 0x00000000 0

FTOS#

show switch links

C View the switch fabric backplane or internal status.

Syntax show switch links {backplane | internal}

Parameters

backplane	Enter the keyword backplane to view a table with information on the link status of the switch fabric backplane for both SFMs.
internal	Enter the keyword internal to view a table with information on the internal status of the switch fabric modules.

Defaults None

Command Modes EXEC

Command History

Version 7.5.1.0 Introduced on C-Series

Example Figure 5-56. Command Example: show switch links backplane

FTOS# show switch links backplane

Switch fabric backplane link status:

LC SlotID Port7	SFM0 L Port0 Port1	inks Sta Port2		3 Port		Links S t5 Por	
0	up up	up	up	down	down	down	down
1	not present						
2	not present						
3	not present						
4 5	not present						
5	not present						
6	up up	up	up	down	down	down	down
7	not present	_					
down - Both up / down -	ends of the link ends of the li SFM side up ar SFM side down	nk are nd LC si	down de down				

show system (S-Series)

FTOS#

Display the current status of all stack members or a specific member.

show system [brief | stack-unit unit-id] **Syntax**

Parameters

brief	(OPTIONAL) Enter the keyword brief to view an abbreviated list of system information.
stack-unit unit-id	(OPTIONAL) Enter the keyword stack-unit followed by the stack member ID for information on that stack member. Range: 0 to 7.

Command Modes

EXEC

EXEC Privilege

Command **History**

Version 7.8.1.0	Modified output: Boot Flash field will display code level for boot code 2.8.1.1 and newer, while older boot codes are displayed as "Present".
Version 7.7.1.0	Modified output: Added Master Priority field.
Version 7.6.1.0	Introduced for S-Series switches

Usage

Figure 5-57 shows the output from the **show system brief** command.

Figure 5-58 shows the output from the **show system stack-unit** command.

Example Figure 5-57. Command Example: show system brief

FTOS#show system brief

Stack MAC : 0:1:e8:d6:4:70

	Stack Info - UnitType	Status		ReqTyp	CurTy	p	Version	Ports
0 1 2 3 4 5 6 7	Member Standby Mgmt Member Member Member Member Member	online not prese not prese not prese not prese	ent ent ent ent				7.7.1.0 7.7.1.0	52 52
	Module Info Module No	 Status		Module Typ	n C	Dorts		
	0 1	online online		S50-01-100 S50-01-240		2 1		
		online		S50-01-240		2		
2	1	online		S50-01-240	-2S	1		
	ower Supplie Bay Stat		Type					
1	0 up		AC					
1 2	1 abs	ent	AC					
2	1 abs		AC					
_	Gh a bar							
	an Status TrayStatus	 Fan0	Fan1	Fan2	Fan3	Fan4	Fan5	
1 2	up up	up up	up up	up up	up up	up up	up up	
4	αP	αp	ΔP	αp	~₽	αp	αP	

Example Figure 5-58. Command Example: show system stack-unit 2

FTOS#show system stack-unit 2

```
-- Unit 2 --
Unit Type: Management Unit
Status: online
Next Boot: online
Required Type: S50N - 48-port E/FE/GE (SB)
Current Type: S50N - 48-port E/FE/GE (SB)
Master priority: 0
Hardware Rev: 2.0
Num Ports: 52
Up Time: 5 min, 18 sec
FTOS Version: 8-4-2-399
Jumbo Capable: yes
POE Capable: no
Boot Flash: 2.8.1.2
Memory Size: 268435456 bytes
Temperature: 52C
Voltage: ok
Serial Number: DL257430183
Part Number: 7590005600 Rev B
Vendor Id: 07
Date Code: 12172007
Country Code: 01
Piece Part ID: CN-0RVY43-28298-82B-0456
PPID Revision: 1B2
Service Tag: SVCTGCH
Expr Svc Code: 628 458 864 65
Auto Reboot: enabled
Burned In MAC: 00:01:e8:50:5c:a6
No Of MACs: 3
-- Module 0 --
Status: not present
-- Module 1 --
Status: online
Module Type: S50-01-12G-2S - 2-port 12G Stacking (SB)
Num Ports: 2
Hot Pluggable: no
-- Power Supplies --
Unit Bay Status Type
2 0 up AC
2 1 absent
-- Fan Status --
Unit TrayStatus Speed Fan0 Fan1 Fan2 Fan3 Fan4 Fan5
_____
2 up low up up up up up
FTOS#
```

Related Commands

show version	Display the FTOS version.
show processes memory (S-Series)	Display memory usage based on running processes.
show system stack-ports	Display information about the stack ports on all switches in the S-Series stack.
show hardware stack-unit	Display the data plane and management plane input and output statistics of a particular stack member.
stack-unit priority	Configure the ability of an S-Series switch to become the management unit of a stack.

show tech-support (C-Series and E-Series)

CE

Display, or save to a file, a collection of data from other show commands, the information necessary for Dell Networking technical support to perform troubleshooting.

Syntax

show tech-support [linecard 0-6 | page] | {display | except | find | grep | no-more | save}

Parameters

linecard 0-6	(OPTIONAL) Enter the keyword linecard followed by the linecard number to view information relating to a specific linecard.
page	(OPTIONAL) Enter the keyword page to view 24 lines of text at a time. Press the SPACE BAR to view the next 24 lines. Press the ENTER key to view the next line of text.
display, except, find, grep, no-more	If you use the pipe command (), then enter one of these keywords to filter command output. Refer to Chapter 2, CLI Basics for details on filtering commands.
save	Enter the Save keyword (following the pipe) to save the command output. flash: Save to local flash drive (flash://filename (max 20 chars)) slot0: Save to local file system (slot0://filename (max 20 chars))
	-

Command Modes

EXEC Privilege

Command History

Version 7.8.1.0	Introduced save to file options
Version 7.5.1.0	Introduced on C-Series
Version 6.5.4.0	Show clock included in display on E-Series

C-Series Example

Figure 5-59. Command Example: show tech-support (partial) on C-Series

FTOS#show tech-support page ----- show version -----ForcelO Networks Real Time Operating System Software Force10 Operating System Version: 1.0 Force10 Application Software Version: FTOS 7.5.1.0 Copyright (c) 1999-2007 by Force10 Networks, Inc. Build Time: Tue Sep 12 15:39:17 IST 2006
Build Path: /sites/maa/work/sw//C-SERIES/SW/SRC
Force10 uptime is 18 minutes System image file is "/work/sw/IMAGES/Chassis/C300-ODC-2/FTOS-CS.bin" Chassis Type: C300 Control Processor: IBM PowerPC 750FX (Rev D2.2) with 1073741824 bytes of memory. 128K bytes of non-volatile configuration memory. 1 Route Processor/Switch Fabric Module 2 48-port GE 10/100/1000Base-T line card with RJ45 interface (CB) 1 FastEthernet/IEEE 802.3 interface(s)
96 GigabitEthernet/IEEE 802.3 interface(s) ----- show HA information ------- RPM Status --_____ RPM Slot ID: 0
RPM Redundancy Role: Primary
RPM State: Active
RPM SW Version: CS-1-1-317
Link to Peer: Down
Peer RPM: not present Peer RPM: not present -- RPM Redundancy Configuration --Primary RPM: rpm0
Auto Data Sync: Full
Failover Type: Hot Failover
Auto reboot RPM: Disabled
Auto failover limit: 3 times in 60 minutes

...more----

E-Series Example Figure 5-60. Command Example: show tech-support save (partial) on E-Series

```
FTOS#show tech-support ?
linecard
                         Line card
                         Page through output
page
                        Pipe through a command
FTOS#show tech-support linecard 3
                        Display additional information
display
                        Show only text that does not match a pattern
except
find
                        Search for the first occurrence of a pattern
                        Show only text that matches a pattern
grep
                        Don't paginate output
no-more
                        Save output to a file
save
FTOS#show tech-support linecard 3 | save ?
flash: Save to local file system (flash://filename (max 20 chars)
                       Save to local file system (slot0://filename (max 20 chars))
slot0:
FTOS#show tech-support linecard 3 | save flash://LauraSave
Start saving show command report ......
FTOS#dir
Directory of flash:
                       Jan 01 1980 00:00:00 +00:00
  1 drwx
               32768
    drwx
                512
                       Aug 22 2008 14:21:13 +00:00 .
     drwx
                8192
                       Mar 30 1919 10:31:04 +00:00 TRACE_LOG_DIR
  4
     drwx
                8192
                       Mar 30 1919 10:31:04 +00:00 CRASH_LOG_DIR
  5
     drwx
                8192
                       Mar 30 1919 10:31:04 +00:00 NVTRACE_LOG_DIR
                8192
                       Mar 30 1919 10:31:04 +00:00 CORE_DUMP_DIR
     drwx
     d---
                8192
                       Mar 30 1919 10:31:04 +00:00 ADMIN_DIR
           33059550
  8
     -rwx
                       Jul 11 2007 17:49:46 +00:00 FTOS-EF-7.4.2.0.bin
                8192
                       Jan 01 1980 00:18:28 +00:00 diag
    drwx
            29555751
 10
                       May 12 2008 17:29:42 +00:00 FTOS-EF-4.7.6.0.bin
    -rwx
            27959813
                       Apr 04 2008 15:05:12 +00:00 FTOS-EF-7.5.1.0.bin
     -rwx
                4693
                       May 12 2008 17:24:36 +00:00 config051508
     -rwx
            29922288
                       Jan 11 2008 14:58:36 +00:00 FTOS-EF-7.6.1.0.bin
     -rwx
     -rwx
                       Aug 22 2008 14:18:56 +00:00 startup-config
                6497
 15
     -rwx
                5832
                       Jul 25 2008 11:13:36 +00:00 startup-config.bak
            29947358
                       Jul 25 2008 11:04:26 +00:00 FTOS-EF-7.6.1.2.bin
     -rwx
               10375
                       Aug 25 2008 10:55:18 +00:00 LauraSave
     -rwx
flash: 520962048 bytes total (40189952 bytes free)
FTOS#
```

Usage Information

Without the **linecard** or **page** option, the command output is continuous, use **CTRL-Z** to interrupt the command output.

The **save** option works with other filtering commands. This allows you to save specific information of a show command. The **save** entry should always be the last option.

For example: FTOS# $show\ tech-support\ |\ grep\ regular-expression\ |\ except\ regular-expression\ |\ find\ regular-expression\ |\ save\ flash://result$

This display output is an accumulation of the same information that is displayed when you execute one of the following **show** commands:

- show cam-profile
- show cam-ipv4flow
- show chassis
- show clock
- show environment
- · show file-system
- show interface

- show inventory
- show ip management-route
- show ip protocols
- show ip route summary
- show processes cpu
- show processes memory
- show redundancy
- show rpm
- show running-conf
- show sfm
- show version

Related Commands

show version	Display the FTOS version.
show linecard	Display the line card(s) status.
show environment (C-Series and E-Series)	Display system component status.
show processes memory (C-Series and E-Series)	Display memory usage based on running processes.

show tech-support (S-Series)

Display a collection of data from other **show** commands, necessary for Dell Force10technical support to perform troubleshooting on S-Series switches.

Syntax show tech-support [stack-unit unit-id | page]

Parameters

stack-unit	(OPTIONAL) Enter the keyword stack-unit to view CPU memory usage for the stack member designated by <i>unit-id</i> . Range: 0 to 7
page	(OPTIONAL) Enter the keyword page to view 24 lines of text at a time.
	Press the SPACE BAR to view the next 24 lines.
	Press the ENTER key to view the next line of text.
	When using the pipe command (), enter one of these keywords to filter command output. Refer to Chapter 2, CLI Basics for details on filtering commands.
save	Enter the save keyword to save the command output.
	flash: Save to local flash drive (flash://filename (max 20 chars))

Command Modes

EXEC Privilege

Command History

Version 7.8.1.0	Introduced save to file options
Version 7.6.1.0	Expanded to support S-Series switches

S-Series Examples

Figure 5-61. Command Example: show tech-support save (partial) on S-Series

```
FTOS#show tech-support ?
                            Page through output
stack-unit
                            Unit Number
                            Pipe through a command
FTOS#show tech-support stack-unit 1 ?
                            Pipe through a command
FTOS#show tech-support stack-unit 1 | ?
                           Show only text that does not match a pattern
Search for the first occurrence of a pattern
except
find
                           Show only text that matches a pattern Don't paginate output
grep
no-more
                            Save output to a file
save
FTOS#show tech-support stack-unit 1 \mid save ? flash: Save to local file system (flash://filename (max 20 chars) )
FTOS\#show tech-support stack-unit 1 | save flash://LauraSave
Start saving show command report ......
FTOS#
FTOS#dir
Directory of flash:
                          Jan 01 1980 00:00:00 +00:00 .
     drw-
                 16384
     drwx
                 1536
                          Jul 13 1996 02:38:06 +00:00
  3
     d---
                   512
                          Nov 20 2007 15:46:44 +00:00 ADMIN_DIR
  4
     -rw-
                  7124
                          Jul 13 1996 02:33:04 +00:00 startup-config
                          Feb 14 2008 22:01:16 +00:00 startup-config.oldChassis May 17 1996 04:10:54 +00:00 startup-config.bak
                  3303
     -rw-
                  6561
                  6539
                          May 29 1996 10:35:42 +00:00 test.cfg
                   276
                          Jul 15 1996 23:11:14 +00:00 LauraSave
flash: 3104256 bytes total (3072512 bytes free)
```

Figure 5-62. Command Example: show tech-support (partial) on S-Series

```
FTOS#show tech-support stack-unit 0
                      ----- show version -----
Force10 Networks Real Time Operating System Software
Force10 Operating System Version: 1.0
Force10 Application Software Version: FTOS 7.6.1.0
Copyright (c) 1999-2007 by Force10 Networks, Inc.
Build Time: Tue Sep 12 15:39:17 IST 2006
Build Path: /sites/maa/work/sw/purushothaman/cser-latest/depot/main/Dev/Cyclone/
Force10 uptime is 18 minutes
System Type: S50N
Control Processor: MPC8451E with 255545344 bytes of memory.
32M bytes of Boot-Flash memory.
1 48-port E/FE/GE (SB)
48 GigabitEthernet/IEEE 802.3 interface(s)
  4 Ten GigabitEthernet/IEEE 802.3 interface(s)
                               ----- show clock -----
12:03:01.695 UTC Wed Nov 21 2007
 -----show running-config -------
Current Configuration .
 Version E_MAIN4.7.5.414
! Last configuration change at Wed Nov 21 11:42:19 2007 by default
service timestamps log datetime
hostname FTOS
enable password 7 xxxxxxxx
username admin password 7 xxxxxxxx
enable restricted 7 xxxxxxxx
interface GigabitEthernet 0/1
no ip address
 shutdown
interface GigabitEthernet 0/2
no ip address
 shutdown
!----- output truncated -----!
```

Usage Information

Without the page or stack-unit option, the command output is continuous, use Ctrl-z to interrupt the command output.

The **save** option works with other filtering commands. This allows you to save specific information of a show command. The **save** entry should always be the last option.

For example: FTOS#show tech-support |grep regular-expression | except regular-expression | find regular-expression | save flash://result

This display output is an accumulation of the same information that is displayed when you execute one of the following **show** commands:

- show cam
- show clock
- show environment
- show file
- show interfaces
- show inventory

- · show ip protocols
- show ip route summary
- show processes cpu
- show processes memory
- show redundancy
- show running-conf
- show version

Related Commands

show version	Display the FTOS version.
show system (S-Series)	Display the current switch status.
show environment (S-Series)	Display system component status.
show processes memory (S-Series)	Display memory usage based on running processes.

ssh-peer-rpm

C E Open an SSH connection to the peer RPM.

Syntax ssh-peer-rpm [-**l** *username*]

Parameters

-I username	(OPTIONAL) Enter the keyword -I followed by your user name.
	Default: The user name associated with the terminal

Defaults Not configured.

Command Modes EXEC

EXEC Privilege

Command History

	Version 8.1.1.0	Introduced on E-Series ExaScale
	Version 7.5.1.0	Introduced on C-Series
_	Version 6.3.1.0	Introduced on E-Series

Usage Information

This command is not available when the peer RPMs are running different FTOS releases.

telnet



Connect through Telnet to a server. The Telnet client and server in FTOS support IPv4 and IPv6 connections. You can establish a Telnet session directly to the router, or a connection can be initiated from the router.

Syntax

telnet {host | ip-address | ipv6-address prefix-length | **vrf** vrf instance name} [**/ source-interface**]

Parameters

host	Enter the name of a server.
ip-address	Enter the IPv4 address in dotted decimal format of the server.
ipv6-address prefix-length	Enter the IPv6 address in the X:X:X:X:X format followed by the prefix length in the /x format. Range: /0 to /128 Note: The :: notation specifies successive hexadecimal fields of zeros
vrf instance	(Optional) E-Series Onl y: Enter the keyword vrf followed by the VRF Instance name.
source-interface	 (OPTIONAL) Enter the keywords /source-interface followed by the interface information to include the interface's IP address. Enter the following keywords and slot/port or number information: For a 100/1000 Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information. For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information. For a Loopback interface, enter the keyword loopback followed by a number from zero (0) to 16383. For the Null interface, enter the keyword null followed by 0. For a Port Channel interface, enter the keyword port-channel followed by a number: C-Series and S-Series Range: 1-128 E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale. For SONET interface types, enter the keyword sonet followed by the slot/port information. For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information. For a VLAN interface, enter the keyword vlan followed by a number from 1 to 4094.

Defaults

Not configured.

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.2.1.0	Introduced on E-Series ExaScale (IPv6)
	Increased number of VLANs on ExaScale to 4094 (was 2094)
Version 8.1.1.0	Introduced on E-Series ExaScale (IPv4)
Version 7.9.1.0	Introduced VRF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series and added support for IPv6 address on E-Series only

Usage Information

Telnet to link-local addresses is not supported.

telnet-peer-rpm

Open a Telnet connection to the peer RPM.

Syntax telnet-peer-rpm

Defaults Not configured.

Command Modes EXEC

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.5.1.0	Introduced on C-Series
Version 6.2.1.1	Introduced on E-Series

Usage Information

Opening a telnet connection from the Standby RPM to an Active RPM follows the authentication procedure configured in the chassis. However, opening a telnet connection from the Active RPM into the Standby RPM requires local authentication.

Configuring an ACL on a VTY line will block a Telnet session using the **telnet-peer-rpm** command in the standby to active RPM direction only. Such an ACL will not block an internal Telnet session in the active RPM to standby RPM direction.

terminal length

CES Configure the number of lines displayed on the terminal screen.

Syntax terminal length screen-length

To return to the default values, enter **terminal no length**.

Parameters

Enter a number of lines. Entering zero will cause the terminal to display without screen-length pausing. Range: 0 to 512. Default: 24 lines.

Defaults 24 lines

Command Modes EXEC

EXEC Privilege

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series original Command	

terminal xml

CE Enable XML mode in Telnet and SSH client sessions.

Syntax terminal xml

To exit the XML mode, enter **terminal no xml**.

Defaults Disabled

Command Modes EXEC

EXEC Privilege

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.7.1.0	Introduced on C-Series
Version 6.5.1.0	Introduced for E-Series

Usage Information This command enables the XML input mode where you can either cut and paste XML requests or enter the XML requests line-by-line. For more information on using the XML feature, refer to the XML chapter in the FTOS Configuration Guide.

traceroute

CES

View a packet's path to a specific device.

Syntax

traceroute { host | vrf instance | ip-address | ipv6-address}

Parameters

host	Enter the name of device.
vrf instance	(Optional) $\textbf{E-Series Only}$: Enter the keyword \textbf{vrf} followed by the VRF Instance name.
ip-address	Enter the IP address of the device in dotted decimal format.
ipv6-address	Enter the IPv6 address, in the X:X:X:X:X format, to which you are testing connectivity. Note: The :: notation specifies successive hexadecimal fields of zeros

Defaults

Timeout = 5 seconds; Probe count = 3; 30 hops max; 40 byte packet size; UDP port = 33434

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.4.1.0	IPv6 trace routing available on management interface.
Version 8.2.1.0	Introduced on E-Series ExaScale with IPv6
Version 8.1.1.0	Introduced on E-Series ExaScale (IPv4 only)
Version 7.9.1.0	Introduced VRF.
Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Introduced on C-Series
Version 7.4.1.0	Added support for IPv6 address on E-Series
E-Series original Co	ommand

Usage Information

When you enter the **traceroute** command without specifying an IP address (Extended Traceroute), you are prompted for a target and source IP address, timeout in seconds (default is 5), a probe count (default is 3), minimum TTL (default is 1), maximum TTL (default is 30), and port number (default is 33434). To keep the default setting for those parameters, press the ENTER key.

For the source IP address option, you may enter IPv6 global addresses only (link-local addresses are not supported).

For IPv6, you are prompted for a minimum hop count (default is 1) and a maximum hop count (default is 64).

Figure 5-63. Command Example: traceroute (IPv4) Example

FTOS#traceroute www.forcelOnetworks.com Translating "www.force10networks.com"...domain server (10.11.0.1) [OK] Type Ctrl-C to abort. Tracing the route to www.forcelOnetworks.com (10.11.84.18), 30 hops max, 40 byte packets Probe1 Probe2 Probe3 001.000 ms 001.000 ms 002.000 ms TTL Hostname 1 10.11.199.190 2 gwegress-sjc-02.forcelOnetworks.com (10.11.30.126) 005.000 ms 001.000 ms 001.000 ms fw-sjc-01.forcelOnetworks.com (10.11.127.254) 000.000 ms 000.000 ms 000.000 ms www.forcelOnetworks.com (10.11.84.18) 000.000 ms 000.000 ms 000.000 ms FTOS#

Figure 5-64 contains examples of the IPv6 traceroute command with both a compressed IPv6 address and uncompressed address.

Example Figure 5-64. Command Example: traceroute (IPv6)

```
FTOS#traceroute 100::1
Type Ctrl-C to abort.
Tracing the route to 100::1, 64 hops max, 60 byte packets
Hops Hostname Probe1 Probe2 Probe3
1 100::1 000.000 ms 000.000 ms 000.000 ms
FTOS#traceroute 3ffe:501:ffff:100:201:e8ff:fe00:4c8b
Type Ctrl-C to abort.
Tracing the route to 3ffe:501:ffff:100:201:e8ff:fe00:4c8b, 64 hops max, 60 byte packets
 Ops Hostname Probe1 Probe2 Probe3
Hops Hostname
 1 3ffe:501:ffff:100:201:e8ff:fe00:4c8b
                       000.000 ms 000.000 ms 000.000 ms
FTOS#
```

Related Commands

Test connectivity to a device.

undebug all

C E S Disable all debug operations on the system.

Syntax undebug all

Defaults No default behavior or values

Command Modes EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series original C	Command

upload trace-log

Upload trace log files from the three CPUs (cp, rp1, and rp2)

Syntax upload trace-log {cp {cmd-history | hw-trace | sw-trace}| rp1 {cmd-history | hw-trace | sw-trace}| rp2 {cmd-history | hw-trace | sw-trace}}

Parameters

cp rp1 rp2	Enter the keyword cp rp1 rp2 to upload the trace log from that CPU.
cmd-history	(OPTIONAL) Enter the keyword cmd-history to upload the CPU's command history.
hw-trace	(OPTIONAL) Enter the keyword hw-trace to upload the CPU's hardware trace.
sw-trace	(OPTIONAL) Enter the keyword sw-trace to upload the CPU's software trace.

Defaults No default behavior or values

Command Modes EXEC

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.5.1.0	Introduced on C-Series and expanded to support command history, hardware trace, and software trace logs
Version 6.1.1.0	Introduced on E-Series

Usage Information

The log information is uploaded to flash:/TRACE_LOG_DIR

virtual-ip

Configure a virtual IP address for the active management interface. Virtual addresses can be configured both for IPv4 and IPv6 independently.

Syntax

virtual-ip {ipv4-address | ipv6-address}

Parameters

{ipv4-address	Enter the IPv4 address (A.B.C.D) or IPv6 address (X:X:X:X::) of the active
ipv6-address}	management interface.

Defaults

No default behavior or values

Command Modes

CONFIGURATION

Command History

Version 8.4.1.0	Added support for IPv6 addressing.
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.5.1.0	Introduced on C-Series
E-Series original C	Command

Usage Information

Both IPv4 and IPv6 virtual address can be configured simultaneously, but only one of each. Each time this command is issued it will replace the previously configured address of the same family, IPv4 or IPv6. The **no virtual-ip** command now takes an address/prefix-length argument, so that the desired address only is removed. If **no virtual-ip** is entered without any specified address, then both IPv4 and IPv6 virtual addresses are removed.

Example

Figure 5-65. Command Example: virtual ip (IPv4 and IPv6)

FTOS#virtual-ip 10.11.197.99/16 FTOS#virtual-ip fdaa:bbbb:cccc:1004::60/64

write

CES

Copy the current configuration to either the startup-configuration file or the terminal.

Syntax

write {memory | terminal}

Parameters

memory	Enter the keyword memory to copy the current running configuration to the startup configuration file. This command is similar to the copy running-config startup-config command.
terminal	Enter the keyword terminal to copy the current running configuration to the terminal. This command is similar to the show running-config command.

Command Modes

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series original C	ommand

Related Commands

save

Save configurations created in BOOT_USER mode (BLI).

Usage Information

The **write memory** command saves the running-configuration to the file labeled startup-configuration. When using a LOCAL CONFIG FILE other than the startup-config not named "startup-configuration" (for example, you used a specific file during the boot config command) the running-config is not saved to that file; use the **copy** command to save any running-configuration changes to that local file.

802.1ag

Overview

802.1ag is available only on platform: S

Commands

This chapter contains the following commands:

- ccm disable
- ccm transmit-interval
- clear ethernet cfm traceroute-cache
- database hold-time
- disable
- domain
- ethernet cfm
- ethernet cfm mep
- ethernet cfm mip
- mep cross-check
- mep cross-check enable
- mep cross-check start-delay
- ping ethernet
- show ethernet cfm domain
- show ethernet cfm maintenance-points local
- show ethernet cfm maintenance-points remote
- show ethernet cfm mipbd
- show ethernet cfm statistics
- show ethernet cfm port-statistics
- show ethernet cfm traceroute-cache
- service
- traceroute cache hold-time
- traceroute cache size
- traceroute ethernet

ccm disable

S Disable CCM.

Syntax ccm disable

Enter **no ccm disable** to enable CCM.

Defaults Disabled

> Command History

Version 8.3.7.0 Introduced on the S4810.

Version 8.3.1.0 Introduced on S-Series

ccm transmit-interval

Configure the transmit interval (mandatory). The interval specified applies to all MEPs in the domain.

Syntax ccm transmit-interval seconds

Parameters

Seconds Enter a transmit interval.
Range: 1,10,60,600

Defaults 10 seconds

Command Modes ECFM DOMAIN

Command History

Version 8.3.7.0 Introduced on the S4810.

Version 8.3.1.0 Introduced on S-Series

clear ethernet cfm traceroute-cache

S Delete all Link Trace Cache entries.

Syntax clear ethernet cfm traceroute-cache

Defaults None

Command Modes EXEC Privilege

Command History

Version 8.3.7.0 Introduced on the S4810.

Version 8.3.1.0 Introduced on S-Series

database hold-time

Set the amount of time that data from a missing MEP is kept in the Continuity Check Database.

Syntax database hold-time minutes

Parameters Enter a hold-time. minutes

Range: 100-65535 minutes

Defaults 100 minutes

Command Modes ECFM DOMAIN

> Command **History**

Version 8.3.7.0 Introduced on the S4810. Version 8.3.1.0 Introduced on S-Series

disable

(S) Disable Ethernet CFM without stopping the CFM process.

Syntax disable

Defaults Disabled

Command Modes ETHERNET CFM

> Command History

Version 8.3.7.0	Introduced on the S4810.
Version 8.3.1.0	Introduced on S-Series

domain

(S) Create maintenance domain.

Syntax domain name md-level number

Parameters

name	Name the maintenance domain.
md-level number	Enter a maintenance domain level.
	Range: 0-7

Defaults None

Command Modes ETHERNET CFM

> Command History

Version 8.3.7.0	Introduced on the S4810.
Version 8.3.1.0	Introduced on S-Series

ethernet cfm

Spawn the CFM process. No CFM configuration is allowed until the CFM process is spawned.

Syntax ethernet cfm

Defaults Disabled

Command Modes CONFIGURATION

> Command **History**

Parameters

Version 8.3.7.0 Introduced on the S4810. Version 8.3.1.0 Introduced on S-Series

ethernet cfm mep

S Create an MEP.

Syntax ethernet cfm mep {up-mep | down-mep} domain {name | level} ma-name name mepid

mep-id

[up-mep | down-mep] Specify whether the MEP is up or down facing. **Up-MEP**: monitors the forwarding path internal to an bridge on the customer or provider edge; on Dell Networking systems the internal forwarding path is effectively the switch fabric and forwarding engine. Down-MEP: monitors the forwarding path external another bridge. Enter this keyword followed by the domain name or domain level. domain [name | level] ma-name name Enter this keyword followed by the name of the maintenance association. Enter an MEP ID. mepid mep-id

Range: 1-8191

Defaults None

Command Modes INTERFACE

> Command History

Version 8.3.7.0 Introduced on the S4810. Version 8.3.1.0 Introduced on S-Series

ethernet cfm mip

Create an MIP.

Syntax ethernet cfm mip domain { name | level} ma-name name

Parameters

domain [name | level] Enter this keyword followed by the domain name or domain level. ma-name name Enter this keyword followed by the name of the maintenance association.

Defaults None

Command Modes INTERFACE Command **History**

Version 8.3.7.0	Introduced on the S4810.
Version 8.3.1.0	Introduced on S-Series

mep cross-check

Enable cross-checking for an MEP.

Syntax mep cross-check mep-id

Parameters

mep-id Enter the MEP ID Range: 1-8191

Defaults None

Command Modes ECFM DOMAIN

> Command **History**

Version 8.3.7.0 Introduced on the S4810. Introduced on S-Series Version 8.3.1.0

mep cross-check enable

(S) Enable cross-checking.

mep cross-check enable {port | vlan-id} **Syntax**

Parameters

port	Down service with no VLAN association.
vlan-id	Enter the VLAN to apply the cross-check.

Defaults None

Command Modes ECFM DOMAIN

> Command **History**

Version 8.3.7.0	Introduced on the S4810.
Version 8.3.1.0	Introduced on S-Series

mep cross-check start-delay

(S) Configure the amount of time the system waits for a remote MEP to come up before the cross-check operation is started.

mep cross-check start-delay number **Syntax**

Parameters

start-delay number	Enter a start-delay in seconds.	
	Range: 3-100 seconds	

Defaults 3 ccms **Command Modes** ETHERNET CFM

Command History

Version 8.3.7.0	Introduced on the S4810.
Version 8.3.1.0	Introduced on S-Series

ping ethernet

Send a Loopback message.

Syntax

ping ethernet domain [name | level] ma-name m a-name remote { dest-mep-id | mac-addr mac-address} source { src-mep-id | port interface}

Parameters

name level	Enter the domain name or level.
ma-name ma-name	Enter the keyword followed by the maintenance association name.
dest-mep-id	Enter the MEP ID that will be the target of the ping.
mac-addr mac-address	Enter the keyword followed by the MAC address that will be the target of the ping.
src-mep-id	Enter the MEP ID that will originate the ping.
port interface	Enter the keyword followed by the interface that will originate the ping.
•	

Defaults None

Command Modes EXEC Privilege

Command History

Version 8.3.7.0	Introduced on the S4810.	
Version 8.3.1.0	Introduced on S-Series	

show ethernet cfm domain

S Display maintenance domain information.

Syntax show ethernet cfm domain [name | level | brief]

Parameters

name level	Enter the maintenance domain name or level.
brief	Enter this keyword to display a summary output.

Defaults None

Command Modes EXEC Privilege

Command History

Version 8.3.7.0	Introduced on the S4810.	
Version 8.3.1.0	Introduced on S-Series	

Example FTOS# show ethernet cfm domain

Domain Name: customer

Level: 7

Total Service: 1

Services

X-CHK Status CC-Int MA-Name VLAN

My_MA 200 10s enabled

Domain Name: My_Domain

Level: 6

Total Service: 1

Services

VLAN CC-Int X-CHK Status MA-Name

Your_MA 100 10s enabled

show ethernet cfm maintenance-points local

(S) Display configured MEPs and MIPs.

Syntax show ethernet cfm maintenance-points local [mep | mip]

Parameters

mep	Enter this keyword to display configured MEPs.
mip	Enter this keyword to display configured MIPs.

Defaults None

Command Modes EXEC Privilege

> Command **History**

Version 8.3.7.0	Introduced on the S4810.
Version 8.3.1.0	Introduced on S-Series

Example

FTOS#show ethernet cfm maintenance-points local mip

MPID	Domain Name MA Name	Level VLAN	Type Dir	Port MAC	CCM-Status
0	servicel My_MA	4 3333	MIP DOWN	Gi 0/5 00:01:e8:0b:c6:36	Disabled
0	servicel Your MA	4 3333	MIP UP	Gi 0/5 00:01:e8:0b:c6:36	Disabled

show ethernet cfm maintenance-points remote

Display the MEP Database.

show ethernet cfm maintenance-points remote detail [active | domain { level | name} | **Syntax** expired | waiting]

Parameters

active	Enter this keyword to display only the MEPs in active state.
domain [name level]	Enter this keyword followed by the domain name or domain level.

expired	Enter this keyword to view MEP entries that have expired due to connectivity failure.
waiting	Enter this keyword to display MEP entries waiting for response.

Defaults

None

Command Modes

EXEC Privilege

Command History

Version 8.3.7.0 Introduced on the S4810.

Version 8.3.1.0 Introduced on S-Series

Example

FTOS#show ethernet cfm maintenance-points remote detail

MAC Address: 00:01:e8:58:68:78

Domain Name: cfm0 MA Name: test0 Level: 7 VLAN: 10

VLAN: 10 MP ID: 900 Sender Cha

Sender Chassis ID: FTOS MEP Interface status: Up MEP Port status: Forwarding

Receive RDI: FALSE MP Status: Active

show ethernet cfm mipbd

S Display the MIP Database.

Syntax show ethernet cfm mipdb

Defaults None

Command Modes EXEC Privilege

Command History

Version 8.3.7.0 Introduced on the S4810.

Version 8.3.1.0 Introduced on S-Series

show ethernet cfm statistics

S Display MEP statistics.

Syntax show ethernet cfm statistics [domain {name | level} vlan-id vlan-id mpid mpid]

Parameters

domain	Enter this keyword to display statistics for a particular domain.
name level	Enter the domain name or level.
vlan-id <i>vlan-id</i>	Enter this keyword followed by a VLAN ID.
mpid <i>mpid</i>	Enter this keyword followed by a maintenance point ID.

Defaults

None

Command Modes EXEC Privilege

> Command History

Version 8.3.7.0	Introduced on the S4810.
Version 8.3.1.0	Introduced on S-Series

Example

```
FTOS#show ethernet cfm statistics
```

Domain Name: Customer Domain Level: 7 MA Name: My_MA MPID: 300

> CCMs: Transmitted: 1503 RcvdSeqErrors: 0 LTRs: Unexpected Rcvd: 0 LBRs: Received: Ω Rcvd Out Of Order: Received Bad MSDU: Transmitted:

show ethernet cfm port-statistics

Display CFM statistics by port. (S)

show ethernet cfm port-statistics [interface type slot/port] **Syntax**

Parameters

interface type	Enter this keyword followed by the interface type.
slot/port	Enter the slot and port numbers for the port.

Defaults None

Command Modes EXEC Privilege

> Command History

Version 8.3.7.0	Introduced on the S4810.
Version 8.3.1.0	Introduced on S-Series

Example

FTOS#show ethernet cfm port-statistics interface gigabitethernet 0/5 Port statistics for port: Gi 0/5

RX Statistics Total CFM Pkts 75394 CCM Pkts 75394 LBM Pkts 0 LTM Pkts 0 LBR Pkts 0 LTR Pkts 0 Bad CFM Pkts 0 CFM Pkts Discarded 0 CFM Pkts forwarded 102417 TX Statistics ==========

Total CFM Pkts 10303 CCM Pkts 0 LBM Pkts 0 LTM Pkts 3 LBR Pkts 0 LTR Pkts 0

show ethernet cfm traceroute-cache

Display the Link Trace Cache.

Syntax show ethernet cfm traceroute-cache

Defaults None

Command Modes EXEC Privilege

Command History

Version 8.3.7.0 Introduced on the S4810.

Version 8.3.1.0 Introduced on S-Series

Example FTOS#show ethernet cfm traceroute-cache

Traceroute to 00:01:e8:52:4a:f8 on Domain Customer2, Level 7, MA name Test2 with VLAN

Hops Host IngressMAC Ingr Action Relay Action
Next Host Egress MAC Egress Action FWD Status

4 00:00:00:01:e8:53:4a:f8 00:01:e8:52:4a:f8 IngOK RlyHit 00:00:00:01:e8:52:4a:f8 Terminal MEP

service

S Create maintenance association.

Syntax service name vlan vlan-id

Parameters

name Enter a maintenance association name.

vlan vlan-id Enter this keyword followed by the VLAN ID.

Range: 1-4094

Defaults None

Command Modes ECFM DOMAIN

Command History

Version 8.3.7.0 Introduced on the S4810.

Version 8.3.1.0 Introduced on S-Series

traceroute cache hold-time

Set the amount of time a trace result is cached.

Syntax traceroute cache hold-time minutes

Parameters Enter a hold-time.

Range: 10-65535 minutes

Defaults 100 minutes

Command Modes ETHERNET CFM

Command **History**

Ve	rsion 8.3.7.0	Introduced on the S4810.
Ve	rsion 8.3.1.0	Introduced on S-Series

traceroute cache size

Set the size of the Link Trace Cache.

Syntax traceroute cache size entries

Parameters

entries Enter the number of entries the Link Trace Cache can hold. Range: 1 - 4095 entries

Defaults 100 entries

Command Modes ETHERNET CFM

> Command **History**

Version 8.3.7.0 Introduced on the S4810. Version 8.3.1.0 Introduced on S-Series

traceroute ethernet

Send a Linktrace message to an MEP. (S)

Syntax traceroute ethernet domain [name | level] ma-name ma-name remote {mep-id | mac-addr

mac-address}

Parameters

domain name level	Enter the keyword followed by the domain name or level.
ma-name ma-name	Enter the keyword followed by the maintenance association name.
mepid mep-id	Enter the MEP ID that will be the trace target.
mac-addr mac-address	Enter the MAC address of the trace target.

Defaults None

Command Modes EXEC Privilege

> Command History

Version 8.3.7.0	Introduced on the S4810.
Version 8.3.1.0	Introduced on S-Series

802.3ah

Overview

802.3ah is available only on platform: S

Commands

This chapter contains the following commands:

- clear ethernet oam statistics
- ethernet oam (enable/disable)
- ethernet oam (parameters)
- ethernet oam event-log size
- ethernet oam link-monitor frame
- ethernet oam link-monitor frame-seconds
- ethernet oam link-monitor high-threshold action
- ethernet oam link-monitor on
- ethernet oam link-monitor supported
- ethernet oam link-monitor symbol-period
- ethernet oam mode
- ethernet oam remote-failure
- ethernet oam remote-loopback
- ethernet oam remote-loopback (interface)
- ethernet oam timeout
- show ethernet oam discovery
- show ethernet oam status
- show ethernet oam statistics
- show ethernet oam summary

clear ethernet oam statistics

S Clear Link Layer OAM statistics.

Syntax clear ethernet oam statistics interface interface

Parameters interface E₁

Enter the interface for which you want to clear statistics, for example **gig 0/1**.

Parameters None

History

Defaults None

Command Mode EXEC Privilege

Command Version 8.4.1.0

ethernet oam (enable/disable)

S Enable Ethernet OAM.

Syntax ethernet oam

Parameters None

Defaults Disabled

Command Mode INTERFACE

Command
History

Version 8.4.1.0

Introduced on S-Series

ethernet oam (parameters)

Specify a the maximum or minimum number of OAMPDUs to be sent per second.

Enter a maximum or minimum rate in OAMPDU/second.

Introduced on S-Series

Syntax ethernet oam {max-rate value | min-rate value}

Parameters

max-rate value

min-rate value Range: 1-10

Defaults 10

Command Mode INTERFACE

Command
History

Version 8.4.1.0

Introduced on S-Series

ethernet oam event-log size

Specify the size of the event log.

Syntax ethernet oam event-log size entries

Parameters

Enter the number of entries for the log size. entries Range: 0 to 200.

Default: 50.

Defaults 50

Command Mode CONFIGURATION

> Command History

Version 8.4.1.0 Introduced on S-Series

ethernet oam link-monitor frame

(S) Set the frame error thresholds and window.

Syntax ethernet oam link-monitor frame threshold {high {frames | none} | low frames

| window frames}

Parameters

high {frames | none} Specify the high threshold value for frame errors, or disable the high threshold. Range: 1-65535 Default: None low frames Specify the low threshold for frame errors. Range: 0-65535 Default: 1 window frames Specify the time period for frame errors per millisecond condition. Range: 10-600 milliseconds Default: 100 milliseconds

Defaults As above

Command Mode INTERFACE

> Command History

Version 8.4.1.0 Introduced on S-Series

ethernet oam link-monitor frame-seconds

Set the frame-error seconds per time period thresholds and window.

Syntax ethernet oam link-monitor frame-seconds threshold {high {milliseconds | none} | low milliseconds

| window milliseconds}

Davamatana		
Parameters	high {milliseconds none}	Specify the high threshold value for frame error seconds per time period, or disable the high threshold. Range: 1-900 Default: None
	low milliseconds	Specify the low threshold for frame error seconds per time period. Range: 1-900 Default: 1
	window milliseconds	Specify the time period for error second per time period condition. Range: 100-900, in multiples of 100 Default: 1000 milliseconds
Defaults	As above	
Command Mode	INTERFACE	
Command History	Version 8.4.1.0 Introduce	d on S-Series

ethernet oam link-monitor high-threshold action

Disable an interface when the high threshold is exceeded for any of the monitored error conditions. **S**

ethernet oam link-monitor high-threshold action error-disable-interface **Syntax**

Defaults Enabled

Command Mode INTERFACE

> Command History

Version 8.4.1.0 Introduced on S-Series

ethernet oam link-monitor on

Start link performance monitoring on an interface. To stop link monitoring, enter the no ethernet oam link-monitor on command.

Link monitoring is started on an interface by default when you enable Ethernet OAM with the ethernet oam command.

ethernet oam link-monitor on **Syntax**

Defaults Enabled

Command Mode INTERFACE

> Command Version 8.4.1.0 Introduced on S-Series **History**

ethernet oam link-monitor supported

Enable support for link performance monitoring on an interface. To disable support for link monitoring, enter the **no ethernet oam link-monitor supported** command.

Support for link monitoring is enabled on an interface by default when you enable Ethernet OAM with the ethernet oam command.

Syntax ethernet oam link-monitor supported

Defaults Enabled

Command Mode INTERFACE

> Command **History**

Version 8.4.1.0 Introduced on S-Series

ethernet oam link-monitor symbol-period

Set the symbol error thresholds and window.

Syntax ethernet oam link-monitor symbol-period threshold {high {symbols | none} | low symbols

| window symbols}

Parameters

high {symbols none}	Specify the high threshold value for symbol errors, or disable the high threshold. Range: 1-65535 Default: None
low symbols	Specify the low threshold for symbol errors. Range: 0-65535 Default: 10
window symbols	Specify the time period for symbol errors per second condition. Range: 1-65535 (times 1,000,000 symbols) Default: 10 (10,000,000 symbols)

Defaults As above

Command Mode INTERFACE

> Command **History**

Version 8.4.1.0 Introduced on S-Series

ethernet oam mode

(S) Set the transmission mode to active or passive.

Syntax ethernet oam mode {active | passive}

Parameters

active | Choose either active or passive mode for the interface. passive

Defaults Active

Command Mode INTERFACE

Command History

Version 8.4.1.0 Introduced on S-Series

ethernet oam remote-failure

Block or disable an interface when a particular critical link event occurs.

 $\textbf{Syntax} \qquad \textbf{ethernet oam remote-failure } \{\textbf{critical-event} \mid \textbf{dying-gasp} \mid \textbf{link-fault} \} \ \textbf{action} \ \{\textbf{error-block-interface} \} \\ \textbf{or otherwise} = \{\textbf{critical-event} \mid \textbf{dying-gasp} \mid \textbf{link-fault} \} \\ \textbf{or otherwise} = \{\textbf{critical-event} \mid \textbf{dying-gasp} \mid \textbf{link-fault} \} \\ \textbf{or otherwise} = \{\textbf{critical-event} \mid \textbf{dying-gasp} \mid \textbf{link-fault} \} \\ \textbf{or otherwise} = \{\textbf{critical-event} \mid \textbf{dying-gasp} \mid \textbf{link-fault} \} \\ \textbf{or otherwise} = \{\textbf{critical-event} \mid \textbf{dying-gasp} \mid \textbf{link-fault} \} \\ \textbf{or otherwise} = \{\textbf{critical-event} \mid \textbf{dying-gasp} \mid \textbf{link-fault} \} \\ \textbf{or otherwise} = \{\textbf{critical-event} \mid \textbf{dying-gasp} \mid \textbf{link-fault} \} \\ \textbf{or otherwise} = \{\textbf{critical-event} \mid \textbf{dying-gasp} \mid \textbf{link-fault} \} \\ \textbf{or otherwise} = \{\textbf{critical-event} \mid \textbf{dying-gasp} \mid \textbf{link-fault} \} \\ \textbf{or otherwise} = \{\textbf{critical-event} \mid \textbf{dying-gasp} \mid \textbf{link-fault} \} \\ \textbf{or otherwise} = \{\textbf{critical-event} \mid \textbf{dying-gasp} \mid \textbf{link-fault} \} \\ \textbf{or otherwise} = \{\textbf{critical-event} \mid \textbf{dying-gasp} \mid \textbf{dying-gasp} \mid \textbf{dying-gasp} \} \\ \textbf{or otherwise} = \{\textbf{dying-gasp} \mid \textbf{dying-gasp} \mid \textbf{dying-gasp} \mid \textbf{dying-gasp} \} \\ \textbf{or otherwise} = \{\textbf{dying-gasp} \mid \textbf{dying-gasp} \mid \textbf{dying-gasp} \} \\ \textbf{or otherwise} = \{\textbf{dying-gasp} \mid \textbf{dying-gasp} \mid \textbf{dying-gasp} \mid \textbf{dying-gasp} \} \\ \textbf{or otherwise} = \{\textbf{dying-gasp} \mid \textbf{dying-gasp} \mid \textbf{dying-gasp} \mid \textbf{dying-gasp} \mid \textbf{dying-gasp} \} \\ \textbf{or otherwise} = \{\textbf{dying-gasp} \mid \textbf{dying-gasp} \mid \textbf{dying-gasp} \mid \textbf{dying-gasp} \} \\ \textbf{or otherwise} = \{\textbf{dying-gasp} \mid \textbf{dying-gasp} \mid \textbf{dying-gasp} \mid \textbf{dying-gasp} \} \\ \textbf{or otherwise} = \{\textbf{dying-gasp} \mid \textbf{dying-gasp} \mid \textbf{dying-gasp} \mid \textbf{dying-gasp} \} \\ \textbf{or otherwise} = \{\textbf{dying-gasp} \mid \textbf{dying-gasp} \mid \textbf{dying-gasp} \mid \textbf{dying-gasp} \} \\ \textbf{or otherwise} = \{\textbf{dying-gasp} \mid \textbf{dying-gasp} \mid \textbf{dying-gasp} \mid \textbf{dying-gasp} \mid \textbf{dying-gasp} \} \\ \textbf{or otherwise} = \{\textbf{dying-gasp} \mid \textbf{dying-gasp} \mid \textbf{dying-gasp} \mid \textbf{dying-gasp} \mid \textbf{dying-gasp} \} \\ \textbf{dying-gasp} = \{\textbf{dying-gasp} \mid \textbf{dying-gasp} \mid \textbf{dying-gasp} \mid \textbf{dying-gasp} \} \\ \textbf{dying-gasp} = \{\textbf{dying-gasp} \mid \textbf{dying-gasp}$

| error-disable-interface }

Parameters

critical-event	An unspecified critical event occurred.
dying-gasp	An unrecoverable local failure condition occurred.
link-fault	A fault occurred in the receive direction of the local peer.
error-block-interface	Block the interface if the specified fault occurs.
error-disable-interface	Disable the interface if the specified fault occurs.

Defaults Disabled

Command Mode INTERFACE

Command History

Version 8.4.1.0 Introduced on S-Series

ethernet oam remote-loopback

Start or stop loopback operation on a local interface with a remote peer.

Syntax ethernet oam remote-loopback {start | stop} interface interface

Parameters

start stop	Start or stop a loopback operation with a remote peer.
interface interface	Specify the interface on which remote-loopback starts/stops, for example gigabitethernet 0/1 .

Defaults Enabled

Command Mode EXEC Privilege

Command
History

Version 8.4.1.0

Introduced on S-Series

ethernet oam remote-loopback (interface)

Enable support for OAM loopback on an interface and configure a timeout value.

ethernet oam remote-loopback {supported | timeout seconds} **Syntax**

Parameters

supported	Start or stop a loopback operation on a peer.
timeout seconds	Specify the number of seconds that the local peer waits to receive a returned frame before considering a remote peer to be non-operational. Valid values are from 1 to 10.

Defaults None

Command Mode INTERFACE

> Command History

Version 8.4.1.0 Introduced on S-Series

ethernet oam timeout

Specify the amount of time that the system waits to receive an OAMPDU from a peer before considering it non-operational.

Syntax ethernet oam timeout value

Parameters

value Enter a timeout value in seconds. Range: 2-30 seconds

Defaults 5 seconds

Command Mode INTERFACE

> Command History

Version 8.4.1.0 Introduced on S-Series

show ethernet oam discovery

Display the OAM discovery status. [S]

show ethernet oam discovery interface interface **Syntax**

Parameters

interface Enter the interface for which you want to display status, for example **gig 0/1**.

Defaults None

Command Mode EXEC Privilege

Command

Version 8.4.1.0 Introduced on S-Series **History**

Example FTOS# show ethernet oam discovery interface <interface-name>

Local client

Administrative configurations:
Mode:active
Unidirection:not supported
Link monitor:supported (on)
Remote loopback:not supported
MIB retrieval:not supported
Mtu size:1500
Operational status:
Port status:operational
Loopback status:no loopback
PDU permission:any
PDU revision:1

Remote client

MAC address:0030.88fe.87de Vendor(OUI):0x00 0x00 0x0C

Administrative configurations:
Mode:active
Unidirection:not supported
Link monitor:supported
Remote loopback:not supported
MIB retrieval:not supported
Mtu size:1500

show ethernet oam statistics

S Display Link Layer OAM statistics per interface.

Syntax show ethernet oam statistics interface interface

•

interface Enter the interface for which you want to display statistics, for example **gig 0/1**.

Defaults None

Parameters

Command Mode EXEC Privilege

Command

History Version 8.4.1.0 Introduced on S-Series

Example

FTOS# show ethernet oam statistics interface <interface-name>

<interface-name> Counters:

Information OAMPDU Tx: 3439489 Information OAMPDU Rx: 9489 Unique Event Notification OAMPDU Tx: 0 Unique Event Notification OAMPDU x: 0 Duplicate Event Notification OAMPDU Tx: 0 Duplicate Event Notification OAMPDU Rx: 0 Loopback Control OAMPDU Tx: 0 Loopback Control OAMPDU Rx: 2 Variable Request OAMPDU Tx: 0 Variable Request OAMPDU Rx: 0 Variable Response OAMPDU Tx: 0 Variable Response OAMPDU Rx: 0 Force10 OAMPDU Tx:: 10 Force10 OAMPDU Rx:: 21 Unsupported OAMPDU Tx:: 0 Unsupported OAMPDU Rx:0 Frame Lost due to OAM:0 Local Faults: 0 Link Fault Records 0 Dying Gasp Records Total dying Gasps:: 2 Time Stamp: 00:40:23 Total dying Gasps:: 1
Time Stamp: 00:41:23
0 Critical Event Records

Remote Faults:

- 0 Link Fault Records 0 Dying Gasp Records
 0 Critical Event Records
- Local Event Logs:
- 0 Errored Symbol Period Records
- 0 Errored Frame Records
- O Errored Frame Period Records
- 0 Errored Frame Second Records

Remote Event Logs:

- 0 Errored Symbol Period Records
- 0 Errored Frame Records
- O Errored Frame Period Records
- 0 Errored Frame Second Records

show ethernet oam status

S Display Link Layer OAM status per interface.

Syntax show ethernet oam status interface interface

Parameters

interface Enter the interface for which you want to display status, for example **gig 0/1**.

Defaults None

Command Mode EXEC Privilege

Command History

Version 8.4.1.0 Introduced on S-Series

Example FTOS# show ethernet oam status interface <interface-name>

Output Format : <interface-name>

General

Mode:active
PDU max rate:10 packets per second
PDU min rate:1 packet per second
Link timeout:5 seconds
High threshold action:no action

Link Monitoring

Status supported (on)

Symbol Period Error
Window:1 million symbols
Low threshold:1 error symbol(s)
High threshold:none
Frame Error
Window:1 million symbols
Low threshold:1 error symbol(s)
High threshold:none
Frame Period Error
Window:1 x 100,000 frames
Low threshold:1 error symbol(s)
High threshold:none
Frame Seconds Error
Window:600 x 100 milliseconds
Low threshold:1 error second(s)
High threshold:none

show ethernet oam summary

Display Link Layer OAM sessions.

Syntax show ethernet oam summary

Defaults None

Command Mode EXEC Privilege

> Command History

Version 8.4.1.0

Introduced on S-Series

Example FTOS# show ethernet oam summary

Output format :

Symbols:* - Master Loopback State, # - Slave Loopback State Capability codes:L - Link Monitor, R - Remote Loopback U - Unidirection, V - Variable Retrieval

LocalRemote

InterfaceMAC AddressOUIModeCapability Gi6/1/10023.84ac.b800000DactiveL R

802.1X

The 802.1X Port Authentication commands are:

- debug dot1x
- dot1x auth-type mab-only
- dot1x authentication (Interface)
- dot1x auth-fail-vlan
- dot1x auth-server
- dot1x guest-vlan
- dot1x host-mode
- dot1x mac-auth-bypass
- dot1x max-eap-req
- dot1x max-supplicants
- dot1x port-control
- dot1x quiet-period
- dot1x reauthentication
- dot1x reauth-max
- dot1x server-timeout
- dot1x supplicant-timeout
- dot1x tx-period
- show dot1x cos-mapping interface
- show dot1x interface

An authentication server must authenticate a client connected to an 802.1X switch port. Until the authentication, only EAPOL (Extensible Authentication Protocol over LAN) traffic is allowed through the port to which a client is connected. Once authentication is successful, normal traffic passes through the port.

FTOS supports RADIUS and Active Directory environments using 802.1X Port Authentication.

Important Points to Remember

FTOS limits network access for certain users by using VLAN assignments. 802.1X with VLAN assignment has these characteristics when configured on the switch and the RADIUS server.

- 802.1X is supported on C-Series, E-Series, and S-Series.
- 802.1X is not supported on the LAG or the channel members of a LAG.
- If no VLAN is supplied by the RADIUS server or if 802.1X authorization is disabled, the port is configured in its access VLAN after successful authentication.
- If 802.1X authorization is enabled but the VLAN information from the RADIUS server is not
 valid, the port returns to the unauthorized state and remains in the configured access VLAN. This
 prevents ports from appearing unexpectedly in an inappropriate VLAN due to a configuration
 error. Configuration errors create an entry in Syslog.

- If 802.1X authorization is enabled and all information from the RADIUS server is valid, the port is placed in the specified VLAN after authentication.
- If port security is enabled on an 802.1X port with VLAN assignment, the port is placed in the RADIUS server assigned VLAN.
- If 802.1X is disabled on the port, it is returned to the configured access VLAN.
- When the port is in the force authorized, force unauthorized, or shutdown state, it is placed in the configured access VLAN.
- If an 802.1X port is authenticated and put in the RADIUS server assigned VLAN, any change to the port access VLAN configuration will not take effect.
- The 802.1X with VLAN assignment feature is not supported on trunk ports, dynamic ports, or with dynamic-access port assignment through a VLAN membership.

debug dot1x

CS

Display 802.1X debugging information.

Syntax debug dot1x [all | errors | packets | state-machine] [interface interface]

Parameters

all	Enable all 802.1X debug messages.
errors	Display information about all 802.1X errors.
packets	Display information about all 802.1X packets.
state-machine	Display information about all 802.1X packets.
interface interface	Restricts the debugging information to an interface.

Defaults

Disabled

Command Modes

EXEC Privilege

Command History

Version 8.4.1.0 Introduced on C-Series and S-Series

dot1x auth-type mab-only

Use only the host MAC address to authenticate a device with MAC authentication bypass (MAB).

Syntax dot1x auth-type mab-only

Defaults Disabled

Command Modes INTERFACE

> Command **History**

Introduced on the C-Series and S-Series Version 8.4.2.1

Usage Information The prerequisites for enabling MAB-only authentication on a port are:

- 802.1X authentication must be enabled globally on the switch and on the port (dot1x authentication command).
- MAC authentication bypass must be enabled on the port (dot1x mac-auth-bypass command).

In MAB-only authentication mode, a port authenticates using the host MAC address even though 802.1xauthentication is enabled. If the MAB-only authentication fails, the host is placed in the guest VLAN (if configured).

To disable MAB-only authentication on a port, enter the **no dot1x auth-type mab-only** command.

Related Commands

dot1x mac-auth-bypass

dot1x authentication (Configuration)

CESEnable dot1x globally; dot1x must be enabled both globally and at the interface level.

Syntax dot1x authentication

To disable dot1x on an globally, use the **no dot1x authentication** command.

Defaults Disabled

Command Modes CONFIGURATION

> Command History

Version 7.6.1.0 Introduced on C-Series and S-Series Version 7.4.1.0 Introduced on E-Series

Related Commands

dot1x authentication (Interface)

dot1x authentication (Interface)

Enable dot1x on an interface; dot1x must be enabled both globally and at the interface level.

Syntax dot1x authentication

To disable dot1x on an interface, use the **no dot1x authentication** command.

Defaults Disabled

Command Modes INTERFACE

Command History

Version 7.6.1.0 Introduced on C-Series and S-Series

Version 7.4.1.0 Introduced on E-Series

Related Commands

dot1x authentication (Configuration)

dot1x auth-fail-vlan

Configure a authentication failure VLAN for users and devices that fail 802.1X authentication.

Syntax dot1x auth-fail-vlan vlan-id [max-attempts number]

To delete the authentication failure VLAN, use the **no dot1x auth-fail-vlan** *vlan-id* [max-attempts *number*] command.

Parameters

vlan-id	Enter the VLAN Identifier. Range: 1 to 4094
max-attempts number	(OPTIONAL) Enter the keyword max-attempts followed number of attempts desired before authentication fails. Range: 1 to 5 Default: 3

Defaults 3 attempts

Command Modes CONFIGURATION (conf-if-interface-slot/port)

Command History

Version 7.6.1.0 Introduced on C-Series, E-Series and S-Series

Usage Information If the host responds to 802.1X with an incorrect login/password, the login fails. The switch will attempt to authenticate again until the maximum attempts configured is reached. If the authentication fails after all allowed attempts, the interface is moved to the authentication failed VLAN.

Once the authentication VLAN is assigned, the port-state must be toggled to restart authentication. Authentication will occur at the next re-authentication interval (dot1x reauthentication).

Related Commands

dot1x port-control
dot1x guest-vlan
show dot1x interface

dot1x auth-server

CES Configure the authentication server to RADIUS.

Syntax dot1x auth-server radius

Defaults No default behavior or values

Command Modes CONFIGURATION

> Command **History**

Version 7.6.1.0	Introduced on C-Series and S-Series
Version 7.4.1.0	Introduced on E-Series

dot1x guest-vlan

CES Configure a guest VLAN for limited access users or for devices that are not 802.1X capable.

Syntax dot1x guest-vlan vlan-id

To disable the guest VLAN, use the **no dot1x guest-vlan** *vlan-id* command.

Parameters

vlan-id	Enter the VLAN Identifier.
	Range: 1 to 4094

Defaults Not configured

Command Modes CONFIGURATION (conf-if-interface-slot/port)

Command History

Version 7.6.1.0 Intr	oduced on C-Series, E-Series, and S-Series
----------------------	--

Usage Information

802.1X authentication is enabled when an interface is connected to the switch. If the host fails to respond within a designated amount of time, the authenticator places the port in the guest VLAN.

If a device does not respond within 30 seconds, it is assumed that the device is not 802.1X capable. Therefore, a guest VLAN is allocated to the interface and authentication, for the device, will occur at the next re-authentication interval (dot1x reauthentication).

If the host fails authentication for the designated amount of times, the authenticator places the port in authentication failed VLAN (dot1x auth-fail-vlan).



Note: Layer 3 portion of guest VLAN and authentication fail VLANs can be created regardless if the VLAN is assigned to an interface or not. Once an interface is assigned a guest VLAN (which has an IP address), then routing through the guest VLAN is the same as any other traffic. However, interface may join/leave a VLAN dynamically.

Related Commands

dot1x auth-fail-vlan	
dot1x reauthentication	
show dot1x interface	

dot1x host-mode

CETS

Enable single-host or multi-host authentication.

Syntax

dot1x host-mode {single-host | multi-host | multi-auth}

Parameters

single-host	Enable single-host authentication.
multi-host	Enable multi-host authentication.
multi-auth	Enable multi-supplicant authentication.

Defaults

single-host

Command Modes

INTERFACE

Command History

Version 8.4.1.0	The multi-auth option was introduced on the C-Series and S-Series.
Version 8.3.2.0	The single-host and multi-host options were introduced on the C-Series, E-Series TeraScale, and S-Series

Usage Information

- Single-host mode authenticates only one host per authenticator port, and drops all other traffic on the port.
- Multi-host mode authenticates the first host to respond to an Identity Request, and then permits all other traffic on the port.
- Multi-supplicant mode authenticates every device attempting to connect to the network on through the authenticator port.

Related Commands

show dot1x interface

dot1x mac-auth-bypass

CS

Enable MAC authentication bypass. If 802.1X times out because the host did not respond to the Identity Request frame, FTOS attempts to authenticate the host based on its MAC address.

Syntax

dot1x mac-auth-bypass

Defaults

Disabled

Command Modes

INTERFACE

Command History

Version 8.4.1.0 Introduced on C-Series and S-Series

Usage Information

To disable MAC authentication bypass on a port, enter the **no dot1x mac-auth-bypass** command.

Related Commands

dot1x auth-type mab-only

dot1x max-eap-req

CES

Configure the maximum number of times an EAP (Extensive Authentication Protocol) request is transmitted before the session times out.

Syntax

dot1x max-eap-req number

To return to the default, use the **no dot1x max-eap-req** command.

Parameters

number

Enter the number of times an EAP request is transmitted before a session time-out.

Range: 1 to 10

Default: 2

Defaults

2

Command Modes

INTERFACE

Command History

Version 7.6.1.0	Introduced on C-Series and S-Series
Version 7.4.1.0	Introduced on E-Series

dot1x max-supplicants

CETS

Restrict the number of supplicants that can be authenticated and permitted to access the network through the port. This configuration is only takes effect in multi-auth mode.

Syntax

dot1x max-supplicants number

Parameters

number	Enter the number of supplicants that can be authenticated on a single port in multi-auth mode.
	Range: 1-128
	Default: 128

Defaults

128 hosts can be authenticated on a single authenticator port.

Command Modes

INTERFACE

Command History

Version 8.4.1.0 Introduced on C-Series and S-Series

Related Commands

dot1x host-mode

dot1x port-control

CES

Enable port control on an interface.

Syntax

dot1x port-control {force-authorized | auto | force-unauthorized}

Parameters

force-authorized	Enter the keyword force-authorized to forcibly authorize a port.
auto	Enter the keyword auto to authorize a port based on the 802.1X operation result.
force-unauthorized	Enter the keyword force-unauthorized to forcibly de-authorize a port.

Defaults

No default behavior or values

Command Modes

INTERFACE

Command History

Version 7.6.1.0	Introduced on C-Series and S-Series
Version 7.4.1.0	Introduced on E-Series

Usage Information The authenticator performs authentication only when port-control is set to auto.

dot1x quiet-period © E S Set the numb

Set the number of seconds that the authenticator remains quiet after a failed authentication with a client.

Syntax

dot1x quiet-period seconds

To disable quiet time, use the **no dot1x quiet-time** command.

Parameters

seconds	Enter the number of seconds.
	Range: 1 to 65535
	Default: 30

Defaults

30 seconds

Command Modes

INTERFACE

Command **History**

Version 7.6.1.0	Introduced on C-Series and S-Series
Version 7.4.1.0	Introduced on E-Series

dot1x reauthentication

CES

Enable periodic re-authentication of the client.

Syntax

dot1x reauthentication [interval seconds]

To disable periodic re-authentication, use the **no dot1x reauthentication** command.

Parameters interval seconds (Optional) Enter the keyword **interval** followed by the interval time, in seconds,

after which re-authentication will be initiated.

Range: 1 to 31536000 (1 year) Default: 3600 (1 hour)

Defaults 3600 seconds (1 hour)

Command Modes INTERFACE

> Command **History**

Version 7.6.1.0 Introduced on C-Series and S-Series Version 7.4.1.0 Introduced on E-Series

dot1x reauth-max

CES Configure the maximum number of times a port can re-authenticate before the port becomes unauthorized.

Syntax dot1x reauth-max number

To return to the default, use the **no dot1x reauth-max** command.

Parameters number Enter the permitted number of re-authentications.

Range: 1 - 10 Default: 2

Defaults

Command Modes INTERFACE

> Command History

Version 7.6.1.0 Introduced on C-Series and S-Series Version 7.4.1.0 Introduced on E-Series

dot1x server-timeout

CES Configure the amount of time after which exchanges with the server time out.

Syntax dot1x server-timeout seconds

To return to the default, use the **no dot1x server-timeout** command.

Parameters

seconds Enter a time-out value in seconds.
Range: 1 to 300, where 300 is implementation dependant. Default: 30

Defaults 30 seconds

Command Modes INTERFACE

Command History

Version 7.6.1.0	Introduced on C-Series and S-Series
Version 7.4.1.0	Introduced on E-Series

Usage Information

When you configure the **dot1x server-timeout** value, you must take into account the communication medium used to communicate with an authentication server and the number of RADIUS servers configured. Ideally, the **dot1x server-timeout** value (in seconds) is based on the configured RADIUS-server timeout and retransmit values and calculated according to the following formula: **dot1x server-timeout** seconds > (radius-server retransmit seconds + 1) * radius-server timeout seconds

Where the default values are as follows: **dot1x server-timeout** (30 seconds), radius-server retransmit (3 seconds), and radius-server timeout (5 seconds).

For example:

FTOS(conf)#radius-server host 10.11.197.105 timeout 6 FTOS(conf)#radius-server host 10.11.197.105 retransmit 4 FTOS(conf)#interface gigabitethernet 2/23 FTOS(conf-if-gi-2/23)#dot1x server-timeout 40 dot1x supplicant-timeout

Configure the amount of time after which exchanges with the supplicant time out.

Syntax dot1x supplicant-timeout seconds

To return to the default, use the **no dot1x supplicant-timeout** command.

Parameters

Seconds Enter a time-out value in seconds.

Range: 1 to 300, where 300 is implementation dependant.

Default: 30

Defaults 30 seconds

Command Modes INTERFACE

Command History

Version 7.6.1.0 Introduced on C-Series and S-Series

Version 7.4.1.0 Introduced on E-Series

dot1x tx-period

Configure the intervals at which EAPOL PDUs are transmitted by the Authenticator PAE.

Syntax dot1x tx-period seconds

To return to the default, use the **no dot1x tx-period** command.

Parameters

Seconds Enter the interval time, in seconds, that EAPOL PDUs are transmitted.

Range: 1 to 31536000 (1 year)

Default: 30

Defaults 30 seconds

Command Modes INTERFACE

Command History

Version 7.6.1.0 Introduced on C-Series and S-Series

Version 7.4.1.0 Introduced on E-Series

show dot1x cos-mapping interface

CS

Display the CoS priority-mapping table provided by the RADIUS server and applied to authenticated supplicants on an 802.1X-enabled port.

Syntax

show dot1x cos-mapping interface interface [mac-address mac-address]

Parameters

interface

Enter one of the following keywords and slot/port or number information:

- For a Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
- For a Fast Ethernet interface, enter the keyword FastEthernet followed by the slot/port information.
- For a Ten Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.

mac-address

(Optional) MAC address of an 802.1X-authenticated supplicant.

Defaults

No default values or behavior

Command Modes

EXEC

EXEC privilege

Command History

Version 8.4.2.1

Introduced on the C-Series and S-Series

Usage Information

Enter a supplicant's MAC address using the **mac-address** option to display CoS mapping information only for the specified supplicant.

You can display the CoS mapping information applied to traffic from authenticated supplicants on 802.1X-enabled ports that are in single-host, multi-host, and multi-supplicant authentication modes.

Example

Figure 8-1. show dot1x cos-mapping interface Command Example

FTOS#show dot1x cos-mapping interface gigabitehternet 2/21

```
802.1p CoS re-map table on Gi 2/21:

Dot1p Remapped Dot1p
0 7
1 6
2 5
3 4
4 3
5 2
6 1
7 0
```

FTOS#show dot1x cos-mapping int g 2/21 mac-address 00:00:01:00:07:00

802.1p CoS re-map table on Gi 2/21:

802.1p CoS re-map table for Supplicant: 00:00:01:00:07:00

Dot1p O	Remapped	l Dot1p
1	6	
2	5	
3	4	
4	3	
5	2	
6	1	
7	Λ	

show dot1x interface

Display the 802.1X configuration of an interface.

Syntax

show dot1x interface *interface* [mac-address mac-address]

Parameters

interface	Enter one of the following keywords and slot/port or number information:
	 For a Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a Fast Ethernet interface, enter the keyword FastEthernet followed by the slot/port information.
	 For a Ten Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
maa addraaa	(Ontional) MAC address of a symplicant

mac-address

(Optional) MAC address of a supplicant.

Defaults

No default values or behavior

Command Modes

EXEC

EXEC privilege

Command History

Version 8.4.2.1	Introduced mac-address option on the C-Series and S-Series
Version 7.6.1.0	Introduced on C-Series, E-Series, and S-Series

Usage Information

C-Series and S-Series only: Enter a supplicant's MAC address using the mac-address option to display information only on the 802.1X-enabled port to which the supplicant is connected.

If 802.1X multi-supplicant authentication is enabled on a port, additional 802.1X configuration details (port authentication status, untagged VLAN ID, authentication PAE state, and backend state) are displayed for each supplicant as shown in Figure 8-4.

Example

Figure 8-2. show dot1x interface Command Example

Dot1x Status: Enable Port Control: AUTO UNAUTHORIZED Port Auth Status: Re-Authentication: Disable Untagged VLAN id: None Guest VLAN: Guest VLAN id: Enable 10 Auth-Fail VLAN: Enable Auth-Fail VLAN id: 11 Auth-Fail Max-Attempts: 3 30 seconds Tx Period: Quiet Period: 60 seconds ReAuth Max: Supplicant Timeout: 30 seconds Server Timeout: 30 seconds Re-Auth Interval: 3600 seconds Max-EAP-Req:

FTOS#show dot1x int Gi 2/32 802.1x information on Gi 2/32:

SINGLE_HOST Auth Type: Auth PAE State: Initialize Backend State: Initialize

FTOS#

Figure 8-3. show dot1x interface mac-address Command Example

FTOS#show dot1x interface gig 2/21 mac-address 00:00:01:00:07:00

802.1x information on Gi 2/21: Dot1x Status: Enable Port Control: AUTO Re-Authentication: Disable Guest VLAN:
Guest VLAN id: Disable NONE Auth-Fail VLAN: Auth-Fail VLAN id: Disable NONE Auth-Fail Max-Attempts: NONE Mac-Auth-Bypass: Enable Mac-Auth-Bypass Only: Disable Tx Period: 5 seconds Quiet Period: 60 seconds ReAuth Max: 30 seconds Supplicant Timeout: 30 seconds Server Timeout: Re-Auth Interval: 60 seconds Max-EAP-Req: MULTI_AUTH Host Mode:

Port status and State info for Supplicant: 00:00:01:00:07:00

AUTHORIZED (MAC-AUTH-BYPASS) Port Auth Status:

128

4094

Untagged VLAN id: Auth PAE State: Authenticated

Backend State: Idle

Max-Supplicants:

FTOS#

Figure 8-4. show dot1x interface (with Multi-Supplicant Authentication enabled) **Example**

FTOS#show dot1x interface g 0/21

802.1x information on Gi 0/21: Dot1x Status: Enable Port Control: AUTO
Re-Authentication: Disable
Guest VLAN: Enable Guest VLAN id: 100 Auth-Fail VLAN: Disable
Auth-Fail VLAN id: NONE
Auth-Fail Max-Attempts: NONE Much-rall Max-Attempts: NONE
Mac-Auth-Bypass: Disable
Mac-Auth-Bypass Only: Disable
Tx Period: 30 seconds
Quiet Period: 60 seconds
ReAuth Max: 3
Supplicant Timeout: 30 seconds
Server Timeout: 30 seconds
Re-Auth Interval: 60 seconds
Max-EAP-Req: 2
Host Mode: MULTI_AUTH
Max-Supplicants: 128

Port status and State info for Supplicant: 00:00:00:00:00:10

AUTHORIZED Port Auth Status: Port Auth Status: AUTH
Untagged VLAN id: 400
Auth PAE State: Auth

Authenticated

Backend State: Idle

Port status and State info for Supplicant: 00:00:00:00:00:11

Port Auth Status: AUTHORIZED Untagged VLAN id: 300

Auth PAE State: Backend State: Authenticated

Idle

Port status and State info for Supplicant: 00:00:00:00:00:15

AUTHORIZED (GUEST-VLAN) Port Auth Status:

Untagged VLAN id: 100

Auth PAE State: Authenticated

Backend State: Idle

Access Control Lists (ACL)

Overview

Access Control Lists (ACLs) are supported on platforms [C] [E] [S]

FTOS supports the following types of Access Control List (ACL), IP prefix list, and route map:

- Commands Common to all ACL Types
- Common IP ACL Commands
- Standard IP ACL Commands
- **Extended IP ACL Commands**
- Common MAC Access List Commands
- Standard MAC ACL Commands
- Extended MAC ACL Commands
- **IP Prefix List Commands**
- Route Map Commands
- **AS-Path Commands**
- **IP Community List Commands**
- Note: For ACL commands used in the Trace function, see the section Trace List Commands in the chapter Security.
- **Note:** For IPv6 ACL commands, see Chapter 25, IPv6 Access Control Lists (IPv6 ACLs).

Commands Common to all ACL Types

The following commands are available within each ACL mode and do not have mode-specific options. Some commands may use similar names, but require different options to support the different ACL types (for example, deny).

- description
- remark
- show config

description

C E S Configure a short text string describing the ACL.

Syntax description text

Parameters

text

Enter a text string up to 80 characters long.

Defaults Not enabled.

Command Modes CONFIGURATION-STANDARD-ACCESS-LIST

CONFIGURATION-EXTENDED-ACCESS-LIST

CONFIGURATION-MAC ACCESS LIST-STANDARD CONFIGURATION-MAC ACCESS LIST-EXTENDED

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

remark

CES Enter a description for an ACL entry.

Syntax remark [remark-number] [description]

Parameters

remark-number	Enter the remark number. Note that the same sequence number can be used for the remark and an ACL rule. Range: 0 to 4294967290
description	Enter a description of up to 80 characters.

Defaults Not configured

Command Modes CONFIGURATION-STANDARD-ACCESS-LIST

CONFIGURATION-EXTENDED-ACCESS-LIST

CONFIGURATION-MAC ACCESS LIST-STANDARD

CONFIGURATION-MAC ACCESS LIST-EXTENDED

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Added support for C-Series
pre-Version 6.4.1.0	Introduced for E-Series

Usage Information The **remark** command is available in each ACL mode. You can configure up to 4294967290 remarks in a given ACL.

The following example shows the use of the remark command twice within the CONFIGURATION-STANDARD-ACCESS-LIST mode. Here, the same sequence number was used for the remark and for an associated ACL rule. The remark will precede the rule in the running-config because it is assumed that the remark is for the rule with the same sequence number, or the group of rules that follow the remark.

Example

Figure 9-1. Command Example: remark

```
FTOS(config-std-nacl)#remark 10 Deny rest of the traffic FTOS(config-std-nacl)#remark 5 Permit traffic from XYZ Inc.
FTOS(config-std-nacl)#show config
ip access-list standard test
remark 5 Permit traffic from XYZ Inc.
seq 5 permit 1.1.1.0/24
remark 10 Deny rest of the traffic
seq 10 Deny any
FTOS(config-std-nacl)#
```

Related Commands

show config

Display the current ACL configuration.

show config

CES

Display the current ACL configuration.

Syntax

show config

Command Modes

CONFIGURATION-STANDARD-ACCESS-LIST

CONFIGURATION-EXTENDED-ACCESS-LIST

CONFIGURATION-MAC ACCESS LIST-STANDARD

CONFIGURATION-MAC ACCESS LIST-EXTENDED

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 6.2.1.1	Introduced

Example

Figure 9-2. Command Example: show config

```
FTOS(config-ext-nacl)#show conf
ip access-list extended patches
FTOS(config-ext-nacl)#
```

Common IP ACL Commands

The following commands are available within both IP ACL modes (Standard and Extended) and do not have mode-specific options. When an access-list (ACL) is created without any rule and then applied to an interface, ACL behavior reflects an implicit permit.

C and S platforms support Ingress IP ACLs only.

The following commands allow you to clear, display, and assign IP ACL configurations.

- access-class
- clear counters ip access-group
- ip access-group
- show ip access-lists
- show ip accounting access-list

Note: See also Commands Common to all ACL Types.

access-class

CES Apply a standard ACL to a terminal line.

Syntax access-class access-list-name

Parameters

access-list-name

Enter the name of a configured Standard ACL, up to 140 characters.

Defaults Not configured.

Command Modes LINE

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.2.1.1	Introduced

clear counters ip access-group

CES

Erase all counters maintained for access lists.

Syntax clear counters ip access-group [access-list-name]

Parameters

access-list-name (OPTIONAL) Enter the name of a configured access-list, up to 140 characters.

Command Modes

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.2.1.1	Introduced

ip access-group

Assign an IP access list (IP ACL) to an interface.

Syntax

ip access-group access-list-name {in | out} [implicit-permit] [vlan vlan-id]

Parameters

access-list-name	Enter the name of a configured access list, up to 140 characters.	
in	Enter the keyword in to apply the ACL to incoming traffic.	
out	Enter the keyword out to apply the ACL to outgoing traffic.	
	Note: Available only on 12-port 1-Gigabit Ethernet FLEX line card. Refer to your line card documentation for specifications. Not available on S-Series.	
implicit-permit	(OPTIONAL) Enter the keyword implicit-permit to change the default action of the ACL from implicit-deny to implicit-permit (that is, if the traffic does not match the filters in the ACL, the traffic is permitted instead of dropped).	
vlan vlan-id	(OPTIONAL) Enter the keyword vlan followed by the ID numbers of the VLANs. Range: 1 to 4094, 1-2094 for ExaScale (can used IDs 1-4094)	

Defaults

Not enabled.

Command Modes

INTERFACE

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.2.1.1	Introduced

Usage Information

You can assign one ACL (standard or extended ACL) to an interface.



Note: This command is supported on the loopback interfaces of EE3, and EF series RPMs. It is not supported on loopback interfaces ED series RPM, or on C-Series or S-Series loopback interfaces.

When you apply an ACL that filters IGMP traffic, all IGMP traffic is redirected to the CPUs and soft-forwarded, if required, in the following scenarios:

- on a Layer 2 interface if a Layer 3 ACL is applied to the interface.
- on a Layer 3 port or on a Layer 2/Layer 3 port

Related **Commands**

ip access-list standard	Configure a standard ACL.
ip access-list extended	Configure an extended ACL.

show ip access-lists

CES

Display all of the IP ACLs configured in the system, whether or not they are applied to an interface, and the count of matches/mismatches against each ACL entry displayed.

Syntax

show ip access-lists [access-list-name] [interface interface] [in |out]

Parameters

access-list-name	Enter the name of a configured MAC ACL, up to 140 characters.
interface interface	Enter the keyword interface followed by the one of the following keywords and slot/port or number information:
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 255 for TeraScale and 1 - 512 for ExaScale.
	 For a SONET interface, enter the keyword sonet followed by the slot/ port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
in out	Identify whether ACL is applied on ingress or egress side.
EXEC Privilege	
Version 8.4.1.0	Introduced

show ip accounting access-list

CES

Command History

Command Modes

Display the IP access-lists created on the switch and the sequence of filters.

Syntax

show ip accounting {access-list access-list-name | cam_count} interface interface

Parameters

access-list-name	Enter the name of the ACL to be displayed.
cam_count	List the count of the CAM rules for this ACL.
interface interface	Enter the keyword interface followed by the interface type and slot/port or number information:
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a SONET interface, enter the keyword sonet followed by the slot/port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.2.1.1	Introduced

Example

Figure 9-3. Command Example: show ip accounting access-lists

```
FTOS#show ip accounting access FILTER1 interface gig 1/6
Extended IP access list FILTER1
seq 5 deny ip any 191.1.0.0 /16 count (0x00 packets) seq 10 deny ip any 191.2.0.0 /16 order 4 seq 15 deny ip any 191.3.0.0 /16 seq 20 deny ip any 191.4.0.0 /16 seq 25 deny ip any 191.5.0.0 /16
```

Table 9-1 defines the information in Figure 9-3.

Table 9-1. show ip accounting access-lists Command Example Field

Field	Description
"Extended IP"	Displays the name of the IP ACL.
"seq 5"	Displays the filter. If the keywords count or byte were configured in the filter, the number of packets or bytes processed by the filter is displayed at the end of the line.
"order 4"	Displays the QoS order of priority for the ACL entry.

Standard IP ACL Commands

When an ACL is created without any rule and then applied to an interface, ACL behavior reflects an implicit permit.

C and S platforms support Ingress IP ACLs only.

The commands needed to configure a Standard IP ACL are:

- deny
- ip access-list standard
- permit
- resequence access-list
- resequence prefix-list ipv4
- seq



Note: See also Commands Common to all ACL Types and Common IP ACL Commands.

deny

CES

Configure a filter to drop packets with a certain IP address.

Syntax

deny {source [mask] | any | host ip-address} [count [byte] | log] [dscp value] [order] [monitor] [fragments]

To remove this filter, you have two choices:

- Use the **no seq** sequence-number command syntax if you know the filter's sequence number or
- Use the **no deny** {source [mask] | any | host ip-address} command.

Parameters

source	Enter the IP address in dotted decimal format of the network from which the packet was sent.
mask	(OPTIONAL) Enter a network mask in /prefix format (/x) or A.B.C.D. The mask, when specified in A.B.C.D format, may be either contiguous or non-contiguous (discontiguous).
any	Enter the keyword any to specify that all routes are subject to the filter.
host ip-address	Enter the keyword host followed by the IP address to specify a host IP address only.
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.
byte	(OPTIONAL) Enter the keyword byte to count bytes processed by the filter.
log	(OPTIONAL, E-Series only) Enter the keyword log to enter ACL matches in the log.
dscp	(OPTIONAL) Enter the keyword dcsp to match to the IP DCSCP values.
order	(OPTIONAL) Enter the keyword order to specify the QoS order of priority for the ACL entry.
	Range: 0-254 (where 0 is the highest priority and 254 is the lowest; lower order numbers have a higher priority)
	Default: If the order keyword is not used, the ACLs have the lowest order by default(255).
monitor	(OPTIONAL) Enter the keyword monitor when the rule is describing the traffic that you want to monitor and the ACL in which you are creating the rule will be applied to the monitored interface. For details, see the section "Flow-based Monitoring" in the Port Monitoring chapter of the <i>FTOS Configuration Guide</i> .
fragments	Enter the keyword fragments to use ACLs to control packet fragments.

Defaults

Not configured.

Command Modes

CONFIGURATION-STANDARD-ACCESS-LIST

Command History

Version 8.3.1.0	Add DSCP value for ACL matching.
Version 8.2.1.0	Allows ACL control of fragmented packets for IP (Layer 3) ACLs.
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Added support for C-Series
Version 7.4.1.0	Added support for non-contiguous mask and added the monitor option.
Version 6.5.1.0 Expanded to include the optional QoS order priority for the ACL entry.	

Usage Information

The **order** option is relevant in the context of the Policy QoS feature only. See the "Quality of Service" chapter of the FTOS Configuration Guide for more information.

When you use the **log** option, CP processor logs details about the packets that match. Depending on how many packets match the **log** entry and at what rate, the CP may become busy as it has to log these packets' details.

The **monitor** option is relevant in the context of flow-based monitoring only. See the Chapter 44, Port Monitoring.

The C-Series and S-Series cannot count both packets and bytes, so when you enter the **count byte** options, only bytes are incremented.



Note: When ACL logging and byte counters are configured simultaneously, byte counters may display an incorrect value. Configure packet counters with logging instead.

Related Commands

ip access-list standard	Configure a standard ACL.
permit	Configure a permit filter.

ip access-list standard

CES

Create a standard IP access list (IP ACL) to filter based on IP address.

Syntax

ip access-list standard access-list-name

Parameters

access-list-name	Enter a string up to 140 characters long as the ACL name.	
------------------	---	--

Defaults

All IP access lists contain an implicit "deny any," that is, if no match occurs, the packet is dropped.

Command Modes

CONFIGURATION

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Added support for C-Series
Version 7.4.1.0	Added support for non-contiguous mask and added the monitor option.
Version 6.5.1.0	Expanded to include the optional QoS order priority for the ACL entry.

Usage Information

FTOS supports one ingress and one egress IP ACL per interface.

Prior to 7.8.1.0, names are up to 16 characters long.

The number of entries allowed per ACL is hardware-dependent. Refer to your line card documentation for detailed specification on entries allowed per ACL.

Example

Figure 9-4. Command Example: ip access-list standard

FTOS(conf)#ip access-list standard TestList
FTOS(config-std-nacl)#

Related Commands

ip access-list extended	Create an extended access list.
show config	Display the current configuration.

permit



Configure a filter to permit packets from a specific source IP address to leave the switch.

Syntax

permit {source [mask] | any | host ip-address} [count [byte] | log] [dscp value] [order]
[monitor]

To remove this filter, you have two choices:

- Use the **no seq** sequence-number command syntax if you know the filter's sequence number or
- Use the **no permit** { source [mask] | any | host ip-address} command.

Parameters

source	Enter the IP address in dotted decimal format of the network from which the packet was sent.
mask	(OPTIONAL) Enter a network mask in /prefix format (/x) or A.B.C.D. The mask, when specified in A.B.C.D format, may be either contiguous or non-contiguous.
any	Enter the keyword any to specify that all routes are subject to the filter.
host ip-address	Enter the keyword host followed by the IP address to specify a host IP address or hostname.
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.
dscp	(OPTIONAL) Enter the keyword dscp to match to the IP DSCP values.
byte	(OPTIONAL) Enter the keyword byte to count bytes processed by the filter.
log	(OPTIONAL, E-Series only) Enter the keyword log to enter ACL matches in the log.
order	(OPTIONAL) Enter the keyword order to specify the QoS priority for the ACL entry.
	Range: 0-254 (where 0 is the highest priority and 254 is the lowest; lower order numbers have a higher priority)
	Default: If the order keyword is not used, the ACLs have the lowest order by default (255).
monitor	(OPTIONAL) Enter the keyword monitor when the rule is describing the traffic that you want to monitor and the ACL in which you are creating the rule will be applied to the monitored interface. For details, see the section "Flow-based Monitoring" in the Port Monitoring chapter of the FTOS Configuration Guide.

Defaults

Not configured.

Command Modes

CONFIGURATION-STANDARD-ACCESS-LIST

Command History

Version 8.3.1.0	Add DSCP value for ACL matching.
Version 8.2.1.0	Allows ACL control of fragmented packets for IP (Layer 3) ACLs.
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Added support for C-Series
Version 7.4.1.0	Added support for non-contiguous mask and added the monitor option.
Version 6.5.10	Expanded to include the optional QoS order priority for the ACL entry.

Usage Information

The **order** option is relevant in the context of the Policy QoS feature only. See the "Quality of Service" chapter of the FTOS Configuration Guide for more information.

When you use the **log** option, CP processor logs details about the packets that match. Depending on how many packets match the **log** entry and at what rate, the CP may become busy as it has to log these packets' details.

The **monitor** option is relevant in the context of flow-based monitoring only. See Chapter 44, Port Monitoring.

The C-Series and S-Series cannot count both packets and bytes, so when you enter the count byte options, only bytes are incremented.



Note: When ACL logging and byte counters are configured simultaneously, byte counters may display an incorrect value. Configure packet counters with logging instead.

Related Commands

deny	Assign a IP ACL filter to deny IP packets.
ip access-list standard	Create a standard ACL.

resequence access-list

CES

Re-assign sequence numbers to entries of an existing access-list.

Syntax

resequence access-list {ipv4 | ipv6 | mac} {access-list-name StartingSeqNum Step-to-Increment}

Parameters

ipv4 ipv6 mac	Enter the keyword ipv4 , or mac to identify the access list type to resequence.
access-list-name	Enter the name of a configured IP access list.
StartingSeqNum	Enter the starting sequence number to resequence. Range: 0 - 4294967290
Step-to-Increment	Enter the step to increment the sequence number. Range: 1 - 4294967290

Defaults

No default values or behavior

Command Modes

EXEC

EXEC Privilege

Command History

Introduced on E-Series ExaScale (IPv6)
Introduced on E-Series ExaScale (IPv4)
Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
Support added for S-Series
Support added for C-Series
Introduced

Usage Information

When all sequence numbers have been exhausted, this feature permits re-assigning new sequence number to entries of an existing access-list.

Related Commands

resequence prefix-list ipv4 Resequence a prefix list

resequence prefix-list ipv4

CES

Re-assign sequence numbers to entries of an existing prefix list.

Syntax

resequence prefix-list ipv4 { prefix-list-name StartingSeqNum Step-to-increment}

Parameters

prefix-list-name	Enter the name of configured prefix list, up to 140 characters long.
StartingSeqNum	Enter the starting sequence number to resequence.
	Range: 0 – 65535
Step-to-Increment	Enter the step to increment the sequence number.
	Range: 1 – 65535

Defaults

No default values or behavior

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Added support for C-Series
Version 7.4.1.0	Introduced

Usage Information

When all sequence numbers have been exhausted, this feature permits re-assigning new sequence number to entries of an existing prefix list.

Prior to 7.8.1.0, names are up to 16 characters long.

Related Commands

resequence access-list	Resequence an access-list	

seq

CES

Assign a sequence number to a deny or permit filter in an IP access list while creating the filter.

Syntax

seq sequence-number {deny | permit} { source [mask] | any | host ip-address}} [count [byte] | log] [dscp value] [order] [monitor] [fragments]

Parameters

sequence-number	Enter a number from 0 to 4294967290.
deny	Enter the keyword deny to configure a filter to drop packets meeting this condition.
permit	Enter the keyword permit to configure a filter to forward packets meeting this criteria.
source	Enter a IP address in dotted decimal format of the network from which the packet was received.
mask	(OPTIONAL) Enter a network mask in /prefix format (/x) or A.B.C.D. The mask, when specified in A.B.C.D format, may be either contiguous or non-contiguous.
any	Enter the keyword any to specify that all routes are subject to the filter.
host ip-address	Enter the keyword host followed by the IP address to specify a host IP address or hostname.
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.
byte	(OPTIONAL) Enter the keyword byte to count bytes processed by the filter.
log	(OPTIONAL, E-Series only) Enter the keyword log to enter ACL matches in the log.
dscp	(OPTIONAL) Enter the keyword dcsp to match to the IP DCSCP values.
order	(OPTIONAL) Enter the keyword order to specify the QoS order for the ACL entry.
	Range: 0-254 (where 0 is the highest priority and 254 is the lowest; lower order numbers have a higher priority)
	Default: If the order keyword is not used, the ACLs have the lowest order by default (255).
monitor	(OPTIONAL) Enter the keyword monitor when the rule is describing the traffic that you want to monitor and the ACL in which you are creating the rule will be applied to the monitored interface. For details, see the section "Flow-based Monitoring" in the Port Monitoring chapter of the FTOS Configuration Guide.
fragments	Enter the keyword fragments to use ACLs to control packet fragments.

Defaults

Not configured

Command Modes

CONFIGURATION-STANDARD-ACCESS-LIST

Command **History**

Version 8.3.1.0	Add DSCP value for ACL matching.
Version 8.2.1.0	Allows ACL control of fragmented packets for IP (Layer 3) ACLs.
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Added support for C-Series

Version 7.4.1.0	Added support for non-contiguous mask and added the monitor option.
Version 6.5.10	Expanded to include the optional QoS order priority for the ACL entry.

Usage Information

The **monitor** option is relevant in the context of flow-based monitoring only. See Chapter 44, Port Monitoring.

The **order** option is relevant in the context of the Policy QoS feature only. The following applies:

- The **seq** *sequence-number* is applicable only in an ACL group.
- The **order** option works across ACL groups that have been applied on an interface via QoS policy framework.
- The **order** option takes precedence over the **seq** *sequence-number*.
- If **sequence-number** is **not** configured, then rules with the same order value are ordered according to their configuration order.
- If the *sequence-number* is configured, then the *sequence-number* is used as a tie breaker for rules with the same order.

When you use the **log** option, CP processor logs details about the packets that match. Depending on how many packets match the **log** entry and at what rate, the CP may become busy as it has to log these packets' details.



Note: When ACL logging and byte counters are configured simultaneously, byte counters may display an incorrect value. Configure packet counters with logging instead.

Related Commands

deny	Configure a filter to drop packets.
permit	Configure a filter to forward packets.
seq	Assign a sequence number to a deny or permit filter in an IP access list while creating the filter.

Extended IP ACL Commands

When an ACL is created without any rule and then applied to an interface, ACL behavior reflects an implicit permit.

The following commands configure extended IP ACLs, which in addition to the IP address also examine the packet's protocol type.

C and S platforms support Ingress IP ACLs only.

- deny
- deny arp
- deny ether-type
- deny icmp
- deny tcp
- deny udp
- ip access-list extended
- permit
- permit arp

- permit ether-type
- permit icmp
- permit tcp
- permit udp
- resequence access-list
- resequence prefix-list ipv4
- seq arp
- seq ether-type



Note: See also Commands Common to all ACL Types and Common IP ACL Commands.

deny

CES

Configure a filter that drops IP packets meeting the filter criteria.

Syntax

deny {ip | ip-protocol-number} {source mask | any | host ip-address} {destination mask | any | host ip-address} [count [byte] | log] [dscp value] [order] [monitor] [fragments]

To remove this filter, you have two choices:

- Use the **no seq** sequence-number command syntax if you know the filter's sequence number or
- Use the **no deny** {**ip** | *ip-protocol-number*} {source mask | **any** | **host** *ip-address*} { destination mask | any | host ip-address} command.

ip	Enter the keyword ip to configure a generic IP access list. The keyword ip specifies that the access list will deny all IP protocols.
ip-protocol-number	Enter a number from 0 to 255 to deny based on the protocol identified in the IP protocol header.
source	Enter the IP address of the network or host from which the packets were sent.
mask	Enter a network mask in /prefix format (/x) or A.B.C.D. The mask, when specified in A.B.C.D format, may be either contiguous or non-contiguous.
any	Enter the keyword any to specify that all routes are subject to the filter.
host ip-address	Enter the keyword host followed by the IP address to specify a host IP address.
destination	Enter the IP address of the network or host to which the packets are sent.
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.
byte	(OPTIONAL) Enter the keyword byte to count bytes processed by the filter.
log	(OPTIONAL, E-Series only) Enter the keyword log to enter ACL matches in the log.
dscp	(OPTIONAL) Enter the keyword dcsp to match to the IP DCSCP values.
order	(OPTIONAL) Enter the keyword order to specify the QoS priority for the ACL entry.
	Range: 0-254 (where 0 is the highest priority and 254 is the lowest; lower order numbers have a higher priority)
	Default: If the order keyword is not used, the ACLs have the lowest order by default (255).

monitor	(OPTIONAL) Enter the keyword monitor when the rule is describing the traffic that you want to monitor and the ACL in which you are creating the rule will be applied to the monitored interface. For details, see the section "Flow-based Monitoring" in the Port Monitoring chapter of the <i>FTOS Configuration Guide</i> .
fragments	Enter the keyword fragments to use ACLs to control packet fragments.

Not configured.

Command Modes

CONFIGURATION-EXTENDED-ACCESS-LIST

Command History

Version 8.3.1.0	Add DSCP value for ACL matching.	
Version 8.2.1.0	Allows ACL control of fragmented packets for IP (Layer 3) ACLs.	
Version 8.1.1.0	Introduced on E-Series ExaScale	
Version 7.6.1.0	Added support for S-Series	
Version 7.5.1.0	Added support for C-Series	
Version 7.4.1.0	Added support for non-contiguous mask and added the monitor option.	
Version 6.5.10	rsion 6.5.10 Expanded to include the optional QoS order priority for the ACL entry.	
	·	

Usage Information

The **order** option is relevant in the context of the Policy QoS feature only. See the "Quality of Service" chapter of the *FTOS Configuration Guide* for more information.

When you use the **log** option, CP processor logs details about the packets that match. Depending on how many packets match the **log** entry and at what rate, the CP may become busy as it has to log these packets' details.

The C-Series and S-Series cannot count both packets and bytes, so when you enter the **count byte** options, only bytes are incremented.

The **monitor** option is relevant in the context of flow-based monitoring only. See the Chapter 44, Port Monitoring.



Note: When ACL logging and byte counters are configured simultaneously, byte counters may display an incorrect value. Configure packet counters with logging instead.

Related Commands

deny tcp	Assign a filter to deny TCP packets.
deny udp	Assign a filter to deny UDP packets.
ip access-list extended	Create an extended ACL.

deny arp



Configure an egress filter that drops ARP packets on egress ACL supported line cards (see your line card documentation).

Syntax

deny arp { destination-mac-address mac-address-mask | any } vlan vlan-id { ip-address | any |
 opcode code-number} [count [byte] | log] [order] [monitor]

To remove this filter, use one of the following:

- Use the **no seq** sequence-number command syntax if you know the filter's sequence number or
- Use the **no deny arp** { destination-mac-address mac-address-mask | **any**} **vlan** vlan-id { *ip-address* | **any** | **opcode** *code-number*} command.

Parameters

destination-mac-address mac-address-mask	Enter a MAC address and mask in the nn:nn:nn:nn format. For the MAC address mask, specify which bits in the MAC address must match. The MAC ACL supports an inverse mask, therefore, a mask of ff:ff:ff:ff:ff:allows entries that do not match and a mask of 00:00:00:00:00:00 only allows entries that match exactly.
any	Enter the keyword any to match and drop any ARP traffic on the interface.
vlan vlan-id	Enter the keyword vlan followed by the VLAN ID to filter traffic associated with a specific VLAN. Range: 1 to 4094, 1-2094 for ExaScale (can used IDs 1-4094) To filter all VLAN traffic specify VLAN 1.
ip-address	Enter an IP address in dotted decimal format (A.B.C.D) as the target IP address of the ARP.
opcode code-number	Enter the keyword opcode followed by the number of the ARP opcode. Range: 1 to 23.
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.
byte	(OPTIONAL) Enter the keyword byte to count bytes processed by the filter.
log	(OPTIONAL, E-Series only) Enter the keyword log to have the information kept in an ACL log file.
order	(OPTIONAL) Enter the keyword order to specify the QoS priority for the ACL entry. Range: 0-254 (where 0 is the highest priority and 254 is the lowest; lower order numbers have a higher priority) Default: If the order keyword is not used, the ACLs have the lowest order by default (255).
monitor	(OPTIONAL) Enter the keyword monitor when the rule is describing the traffic that you want to monitor and the ACL in which you are creating the rule will be applied to the monitored interface. For details, see the section "Flow-based Monitoring" in the Port Monitoring chapter of the <i>FTOS Configuration Guide</i> .

Defaults

Not configured.

Command Modes

CONFIGURATION-EXTENDED-ACCESS-LIST

Command History

Version 8.2.1.0	Allows ACL control of fragmented packets for IP (Layer 3) ACLs.	
Version 8.1.1.0	Introduced on E-Series ExaScale	
Version 7.4.1.0	Added monitor option	
Version 6.5.10	Expanded to include the optional QoS order priority for the ACL entry.	

Usage Information

The **order** option is relevant in the context of the Policy QoS feature only. See the "Quality of Service" chapter of the *FTOS Configuration Guide* for more information.

The **monitor** option is relevant in the context of flow-based monitoring only. See Chapter 44, Port Monitoring.

When you use the **log** option, CP processor logs details about the packets that match. Depending on how many packets match the **log** entry and at what rate, the CP may become busy as it has to log these packets' details.

You cannot include IP, TCP or UDP (Layer 3) filters in an ACL configured with ARP or Ether-type (Layer 2) filters. Apply Layer 2 ACLs (ARP and Ether-type) to Layer 2 interfaces only.



Note: When ACL logging and byte counters are configured simultaneously, byte counters may display an incorrect value. Configure packet counters with logging instead.

deny ether-type

Configure an egress filter that drops specified types of Ethernet packets on egress ACL supported line cards (see your line card documentation).

Syntax

deny ether-type protocol-type-number {destination-mac-address mac-address-mask | any}
vlan vlan-id {source-mac-address mac-address-mask | any} [count [byte] | log] [order]
[monitor]

To remove this filter, use one of the following:

- Use the **no seq** sequence-number command syntax if you know the filter's sequence number or
- Use the no deny ether-type protocol-type-number { destination-mac-address mac-address-mask | any } vlan vlan-id { source-mac-address mac-address-mask | any } command.

protocol-type-number	Enter a number from 600 to FFFF as the specific Ethernet type traffic to drop.
destination-mac-address mac-address-mask	Enter a MAC address and mask in the nn:nn:nn:nn format. For the MAC address mask, specify which bits in the MAC address must match.
	The MAC ACL supports an inverse mask, therefore, a mask of ff:ff:ff:ff:ff:ff:ff allows entries that do not match and a mask of 00:00:00:00:00:00 only allows entries that match exactly.
any	Enter the keyword any to match and drop specific Ethernet traffic on the interface.
vlan vlan-id	Enter the keyword vian followed by the VLAN ID to filter traffic associated with a specific VLAN.
	Range: 1 to 4094, 1-2094 for ExaScale (can used IDs 1-4094) To filter all VLAN traffic specify VLAN 1.

source-mac-address	Enter a MAC address and mask in the nn:nn:nn:nn:nn format.
mac-address-mask	For the MAC address mask, specify which bits in the MAC address must match.
	The MAC ACL supports an inverse mask, therefore, a mask of ff:ff:ff:ff:ff:ff allows entries that do not match and a mask of 00:00:00:00:00:00 only allows entries that match exactly.
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.
byte	(OPTIONAL) Enter the keyword byte to count bytes processed by the filter.
log	(OPTIONAL, E-Series only) Enter the keyword log to have the information kept in an ACL log file.
order	(OPTIONAL) Enter the keyword order to specify the QoS priority for the ACL entry.
	Range: 0-254 (where 0 is the highest priority and 254 is the lowest; lower order numbers have a higher priority)
	Default: If the order keyword is not used, the ACLs have the lowest order by default (255).
monitor	(OPTIONAL) Enter the keyword monitor when the rule is describing the traffic that you want to monitor and the ACL in which you are creating the rule will be applied to the monitored interface. For details, see the section "Flow-based Monitoring" in the Port Monitoring chapter of the <i>FTOS Configuration Guide</i> .

Not configured.

Command Modes

CONFIGURATION-EXTENDED-ACCESS-LIST

Command History

Version 8.2.1.0	Allows ACL control of fragmented packets for IP (Layer 3) ACLs.	
Version 8.1.1.0	Introduced on E-Series ExaScale	
Version 7.4.1.0	Added monitor option	
Version 6.5.10	Expanded to include the optional QoS order priority for the ACL entry.	

Usage Information

The **order** option is relevant in the context of the Policy QoS feature only. See the "Quality of Service" chapter of the FTOS Configuration Guide for more information.

When you use the log option, CP processor logs details about the packets that match. Depending on how many packets match the **log** entry and at what rate, the CP may become busy as it has to log these packets' details.

The monitor option is relevant in the context of flow-based monitoring only. See Chapter 44, Port Monitoring.

You cannot include IP, TCP or UDP (Layer 3) filters in an ACL configured with ARP or Ether-type (Layer 2) filters. Apply Layer 2 ACLs (ARP and Ether-type) to Layer 2 interfaces only.



Note: When ACL logging and byte counters are configured simultaneously, byte counters may display an incorrect value. Configure packet counters with logging instead.

deny icmp

E

Configure a filter to drop all or specific ICMP messages.

Syntax

deny icmp {source mask | any | host ip-address} {destination mask | any | host ip-address}
[dscp] [message-type] [count [byte] | log] [order] [monitor] [fragments]

To remove this filter, you have two choices:

- Use the **no seq** sequence-number command syntax if you know the filter's sequence number or
- Use the **no deny icmp** { source mask | any | host ip-address} { destination mask | any | host ip-address} command.

Parameters

source mask any host ip-address	Enter the IP address of the network or host from which the packets were sent. Enter a network mask in /prefix format (/x) or A.B.C.D. The mask, when specified in A.B.C.D format, may be either contiguous or non-contiguous. Enter the keyword any to specify that all routes are subject to the filter.	
any	A.B.C.D format, may be either contiguous or non-contiguous.	
	Enter the keyword any to specify that all routes are subject to the filter.	
host ip-address		
	Enter the keyword host followed by the IP address to specify a host IP address.	
destination	Enter the IP address of the network or host to which the packets are sent.	
dscp	Enter this keyword to deny a packet based on DSCP value. Range: 0-63	
message-type	(OPTIONAL) Enter an ICMP message type, either with the type (and code, if necessary) numbers or with the name of the message type (ICMP message types are listed in Table 9-2). Range: 0 to 255 for ICMP type; 0 to 255 for ICMP code	
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.	
byte	(OPTIONAL) Enter the keyword byte to count bytes processed by the filter.	
log	(OPTIONAL, E-Series only) Enter the keyword log to have the information kept in an ACL log file.	
order	(OPTIONAL) Enter the keyword order to specify the QoS priority for the ACL entry. Range: 0-254 (where 0 is the highest priority and 254 is the lowest; lower order numbers have a higher priority) Default: If the order keyword is not used, the ACLs have the lowest order by default (255).	
monitor	(OPTIONAL) Enter the keyword monitor when the rule is describing the traffic that you want to monitor and the ACL in which you are creating the rule will be applied to the monitored interface. For details, see the section "Flow-based Monitoring" in the Port Monitoring chapter of the <i>FTOS Configuration Guide</i> .	
fragments	Enter the keyword fragments to use ACLs to control packet fragments.	

Defaults

Not configured

Command Modes

CONFIGURATION-EXTENDED-ACCESS-LIST

Command History

Version 8.3.1.0	Added dscp keyword.
Version 8.2.1.0	Allows ACL control of fragmented packets for IP (Layer 3) ACLs.
Version 8.1.1.0	Introduced on E-Series ExaScale

Version 7.4.1.0	Added support for non-contiguous mask and added the monitor option.
Version 6.5.10	Expanded to include the optional QoS order priority for the ACL entry.

Usage Information

The **order** option is relevant in the context of the Policy QoS feature only. See the "Quality of Service" chapter of the FTOS Configuration Guide for more information.

When you use the **log** option, CP processor logs details about the packets that match. Depending on how many packets match the **log** entry and at what rate, the CP may become busy as it has to log these packets' details.

The monitor option is relevant in the context of flow-based monitoring only. See Chapter 44, Port Monitoring.



Note: When ACL logging and byte counters are configured simultaneously, byte counters may display an incorrect value. Configure packet counters with logging instead.

Table 9-2 lists the keywords displayed in the CLI help and their corresponding ICMP Message Type Name.

Table 9-2. ICMP Message Type Keywords

Keyword	ICMP Message Type Name
administratively-prohibited	Administratively prohibited
alternate-address	Alternate host address
conversion-error	Datagram conversion error
dod-host-prohibited	Host prohibited
dod-net-prohibited	Net prohibited
echo	Echo
echo-reply	Echo reply
general-parameter-problem	Parameter problem
host-isolated	Host isolated
host-precedence-unreachable	Host unreachable for precedence
host-redirect	Host redirect
host-tos-redirect	Host redirect for TOS
host-tos-unreachable	Host unreachable for TOS
host-unknown	Host unknown
host-unreachable	Host unreachable
information-reply	Information replies
information-request	Information requests
mask-reply	Mask replies
mask-request	Mask requests
mobile-redirect	Mobile host redirect
net-redirect	Network redirect
net-tos-redirect	Network redirect for TOS
net-tos-unreachable	Network unreachable for TOS

Table 9-2. ICMP Message Type Keywords

Keyword	ICMP Message Type Name
net-unreachable	Network unreachable
network-unknown	Network unknown
no-room-for-option	Parameter required but no room
option-missing	Parameter required but not present
packet-too-big	Fragmentation needed and DF set
parameter-problem	All parameter problems
port-unreachable	Port unreachable
precedence-unreachable	Precedence cutoff
protocol-unreachable	Protocol unreachable
reassembly-timeout	Reassembly timeout
redirect	All redirects
router-advertisement	Router discovery advertisements
router-solicitation	Router discovery solicitations
source-quench	Source quenches
source-route-failed	Source route failed
time-exceeded	All time exceeded
timestamp-reply	Timestamp replies
timestamp-request	Timestamp requests
traceroute	Traceroute
ttl-exceeded	TTL exceeded
unreachable	All unreachables

deny tcp

C[E]S

Configure a filter that drops TCP packets meeting the filter criteria.

Syntax

deny tcp {source mask| any | host ip-address} [bit] [operator port [port]] { destination mask|
any | host ip-address} [dscp] [bit] [operator port [port]] [count [byte] | log] [order] [monitor]
[fragments]

To remove this filter, you have two choices:

- Use the **no seq** sequence-number command syntax if you know the filter's sequence number or
- Use the **no deny tcp** { source mask | any | host ip-address} { destination mask | any | host ip-address} command.

source	Enter the IP address of the network or host from which the packets were sent.
mask	Enter a network mask in /prefix format (/x) or A.B.C.D. The mask, when specified in A.B.C.D format, may be either contiguous or non-contiguous.
any	Enter the keyword any to specify that all routes are subject to the filter.

host ip-address	Enter the keyword host followed by the IP address to specify a host IP address.
dscp	Enter this keyword to deny a packet based on DSCP value.
•	Range: 0-63
bit	Enter a flag or combination of bits:
	ack: acknowledgement field
	fin: finish (no more data from the user)
	psh: push function
	rst: reset the connection
	syn: synchronize sequence numbers
	urg: urgent field
operator	(OPTIONAL) Enter one of the following logical operand:
.,	eq = equal to
	neq = not equal to
	gt = greater than
	It = less than
	range = inclusive range of ports (you must specify two ports for the <i>port</i>
	command parameter.
port port	Enter the application layer port number. Enter two port numbers if using the
	range logical operand.
	Range: 0 to 65535.
	The following list includes some common TCP port numbers:
	• 23 = Telnet
	• 20 and 21 = FTP
	25 = SMTP169 = SNMP
deetinetien	
destination	Enter the IP address of the network or host to which the packets are sent.
mask	Enter a network mask in /prefix format (/x) or A.B.C.D. The mask, when specified in A.B.C.D format, may be either contiguous or non-contiguous.
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.
byte	(OPTIONAL) Enter the keyword byte to count bytes processed by the filter.
log	(OPTIONAL, E-Series only) Enter the keyword log to enter ACL matches in the log. Supported on Jumbo-enabled line cards only.
order	(OPTIONAL) Enter the keyword order to specify the QoS priority for the
	ACL entry. Range: 0-254 (where 0 is the highest priority and 254 is the lowest; lower
	order numbers have a higher priority)
	Default: If the order keyword is not used, the ACLs have the lowest order by default (255).
monitor	(OPTIONAL) Enter the keyword monitor when the rule is describing the traffic that you want to monitor and the ACL in which you are creating the rule will be applied to the monitored interface. For details, see the section "Flow-based Monitoring" in the Port Monitoring chapter of the FTOS Configuration Guide.

Defaults Not configured.

Command Modes

CONFIGURATION-EXTENDED-ACCESS-LIST

Command History

Version 8.3.1.0	Added dscp keyword.
Version 8.2.1.0	Allows ACL control of fragmented packets for IP (Layer 3) ACLs.
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Added support for C-Series
Version 7.4.1.0	Added support for non-contiguous mask and added the monitor option. Deprecated established keyword.
Version 6.5.10	Expanded to include the optional QoS order priority for the ACL entry.

Usage Information

The **order** option is relevant in the context of the Policy QoS feature only. See the "Quality of Service" chapter of the *FTOS Configuration Guide* for more information.

When you use the **log** option, CP processor logs details about the packets that match. Depending on how many packets match the **log** entry and at what rate, the CP may become busy as it has to log these packets' details.

The C-Series and S-Series cannot count both packets and bytes, so when you enter the **count byte** options, only bytes are incremented.

The **monitor** option is relevant in the context of flow-based monitoring only. See Chapter 44, Port Monitoring.



Note: When ACL logging and byte counters are configured simultaneously, byte counters may display an incorrect value. Configure packet counters with logging instead.

Most ACL rules require one entry in the CAM. However, rules with TCP and UDP port operators (**gt**, **lt**, **range**) may require more than one entry. The range of ports is configured in the CAM based on bit mask boundaries; the space required depends on exactly what ports are included in the range.

For example, an ACL rule with TCP port **range 4000 - 8000** uses 8 entries in the CAM:

Rule#	Data	Mask	From	To	#Covered
1 2 3 4 5 6 7 8	0000111111100000 0001000000000000 00011000000	1111111111100000 111111111111000000 11111000000	4000 4032 4096 6144 7168 7680 7936 8000	4031 4095 6143 7167 7679 7935 7999 8000	32 64 2048 1024 512 256 64
Total	Ports: 4001				

But an ACL rule with TCP port lt 1023 takes only one entry in the CAM:

Rule#	Data	Mask	From	То	#Covered
1	0000000000000000	1111110000000000	0	1023	1024
Total	Ports: 1024				

Related Commands

deny	Assign a filter to deny IP traffic.
deny udp	Assign a filter to deny UDP traffic.

deny udp

Configure a filter to drop UDP packets meeting the filter criteria.

Syntax

deny udp { source mask | any | host ip-address } [operator port [port]] { destination mask | any | host ip-address} [dscp] [operator port [port]] [count [byte] | log] [order] [monitor] [fragments]

To remove this filter, you have two choices:

- Use the **no seq** sequence-number command syntax if you know the filter's sequence number or
- Use the **no deny udp** { source mask | any | host ip-address } { destination mask | any | host *ip-address*} command.

source	Enter the IP address of the network or host from which the packets were sent.			
mask	Enter a network mask in /prefix format (/x) or A.B.C.D. The mask, when specified in A.B.C.D format, may be either contiguous or non-contiguous.			
any	Enter the keyword any to specify that all routes are subject to the filter.			
host ip-address	Enter the keyword host followed by the IP address to specify a host IP address.			
dscp	Enter this keyword to deny a packet based on DSCP value. Range: 0-63			
operator	(OPTIONAL) Enter one of the following logical operand:			
	 eq = equal to neq = not equal to gt = greater than lt = less than range = inclusive range of ports 			
port port	(OPTIONAL) Enter the application layer port number. Enter two port numbers if using the range logical operand. Range: 0 to 65535			
destination	Enter the IP address of the network or host to which the packets are sent.			
mask	Enter a network mask in /prefix format (/x) or A.B.C.D. The mask, when specified in A.B.C.D format, may be either contiguous or non-contiguous.			
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.			
byte	(OPTIONAL) Enter the keyword byte to count bytes processed by the filter.			
log	(OPTIONAL, E-Series only) Enter the keyword log to enter ACL matches in the log. Supported on Jumbo-enabled line cards only.			
order	(OPTIONAL) Enter the keyword order to specify the QoS priority for the ACL entry. Range: 0-254 (where 0 is the highest priority and 254 is the lowest; lower order numbers have a higher priority) Default: If the order keyword is not used, the ACLs have the lowest order by default (255).			

monitor	(OPTIONAL) Enter the keyword monitor when the rule is describing the traffic
	that you want to monitor and the ACL in which you are creating the rule will be applied to the monitored interface. For details, see the section "Flow-based Monitoring" in the Port Monitoring chapter of the FTOS Configuration Guide.
fragments	Enter the keyword fragments to use ACLs to control packet fragments.

Not configured

Command Modes

CONFIGURATION-EXTENDED-ACCESS-LIST

Command History

Version 8.3.1.0	Added dscp keyword.
Version 8.2.1.0	Allows ACL control of fragmented packets for IP (Layer 3) ACLs.
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Added support for C-Series
Version 7.4.1.0	Added support for non-contiguous mask and added the monitor option.
Version 6.5.10	Expanded to include the optional QoS order priority for the ACL entry.

Usage Information

The **order** option is relevant in the context of the Policy QoS feature only. See the "Quality of Service" chapter of the *FTOS Configuration Guide* for more information.

When you use the **log** option, CP processor logs details about the packets that match. Depending on how many packets match the **log** entry and at what rate, the CP may become busy as it has to log these packets' details.

The C-Series and S-Series cannot count both packets and bytes, so when you enter the **count byte** options, only bytes are incremented.

The **monitor** option is relevant in the context of flow-based monitoring only. See the Chapter 44, Port Monitoring.



Note: When ACL logging and byte counters are configured simultaneously, byte counters may display an incorrect value. Configure packet counters with logging instead.

Most ACL rules require one entry in the CAM. However, rules with TCP and UDP port operators (**gt**, **lt**, **range**) may require more than one entry. The range of ports is configured in the CAM based on bit mask boundaries; the space required depends on exactly what ports are included in the range.

For example, an ACL rule with TCP port range 4000 - 8000 will use 8 entries in the CAM:

Rule#	Data	Mask	From	To	#Covered
1 2 3 4 5	0000111111000000 0001000000000000 00011000000	1111111111100000 111111111111000000 111111	7168	4031 4095 6143 7167 7679	32 64 2048 1024 512
6	0001111000000000	1111111100000000	7680	7935	256
7	0001111100000000	1111111111000000	7936	7999	64
8	0001111101000000	11111111111111111	8000	8000	1

Total Ports: 4001

But an ACL rule with TCP port lt 1023 takes only one entry in the CAM:

Rule#	Data	Mask	From	To	#Covered
1	0000000000000000	1111110000000000	0	1023	1024
Total	Ports: 1024				

Related Commands

deny	Assign a deny filter for IP traffic.
deny tcp	Assign a deny filter for TCP traffic.

ip access-list extended

CES Name (or select) an extended IP access list (IP ACL) based on IP addresses or protocols.

Syntax ip access-list extended access-list-name

To delete an access list, use the **no ip access-list extended** access-list-name command.

Parameters

access-list-name	Enter a string up to 140 characters long as the access list name.

Defaults All access lists contain an implicit "deny any"; that is, if no match occurs, the packet is dropped.

Command Modes CONFIGURATION

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Usage Information

The number of entries allowed per ACL is hardware-dependent. Refer to your line card documentation for detailed specification on entries allowed per ACL.

Prior to 7.8.1.0, names are up to 16 characters long.

Example Figure 9-5. Command Example: ip access-list extended

FTOS(conf)#ip access-list extended TESTListEXTEND FTOS(config-ext-nacl)#

Related **Commands**

ip access-list standard	Configure a standard IP access list.
show config	Display the current configuration.

permit

CES

Configure a filter to pass IP packets meeting the filter criteria.

Syntax

permit {ip | ip-protocol-number} {source mask | any | host ip-address} {destination mask |
any | host ip-address} [count [byte] | log] [dscp value] [order] [monitor] [fragments]

To remove this filter, you have two choices:

- Use the **no seq** sequence-number command syntax if you know the filter's sequence number or
- Use the **no deny** {**ip** | *ip-protocol-number*} { source mask | **any** | **host** *ip-address*} { destination mask | **any** | **host** *ip-address*} command.

Parameters

ip	Enter the keyword ip to configure a generic IP access list. The keyword ip specifies that the access list will permit all IP protocols.
ip-protocol-number	Enter a number from 0 to 255 to permit based on the protocol identified in the IP protocol header.
source	Enter the IP address of the network or host from which the packets were sent.
mask	Enter a network mask in /prefix format (/x) or A.B.C.D. The mask, when specified in A.B.C.D format, may be either contiguous or non-contiguous.
any	Enter the keyword any to specify that all routes are subject to the filter.
host ip-address	Enter the keyword host followed by the IP address to specify a host IP address.
destination	Enter the IP address of the network or host to which the packets are sent.
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.
byte	(OPTIONAL) Enter the keyword byte to count bytes processed by the filter.
log	(OPTIONAL, E-Series only) Enter the keyword log to enter ACL matches in the log.
dscp	(OPTIONAL) Enter the keyword dcsp to match to the IP DSCP values.
order	(OPTIONAL) Enter the keyword order to specify the QoS order of priority for the ACL entry.
	Range: 0-254 (where 0 is the highest priority and 254 is the lowest; lower order numbers have a higher priority)
	Default: If the order keyword is not used, the ACLs have the lowest order by default (255).
monitor	(OPTIONAL) Enter the keyword monitor when the rule is describing the traffic that you want to monitor and the ACL in which you are creating the rule will be applied to the monitored interface. For details, see the section "Flow-based Monitoring" in the Port Monitoring chapter of the FTOS Configuration Guide.
fragments	Enter the keyword fragments to use ACLs to control packet fragments.

Defaults

Not configured.

Command Modes

CONFIGURATION-EXTENDED-ACCESS-LIST

Command History

Version 8.3.1.0	Add DSCP value for ACL matching.
Version 8.2.1.0	Allows ACL control of fragmented packets for IP (Layer 3) ACLs.

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 7.4.1.0	Added support for non-contiguous mask and added the monitor option.
Version 6.5.10	Expanded to include the optional QoS order priority for the ACL entry.

Usage Information

The **order** option is relevant in the context of the Policy QoS feature only. See the "Quality of Service" chapter of the FTOS Configuration Guide for more information.

When you use the **log** option, CP processor logs details about the packets that match. Depending on how many packets match the **log** entry and at what rate, the CP may become busy as it has to log these packets' details.

The C-Series and S-Series cannot count both packets and bytes, so when you enter the **count byte** options, only bytes are incremented.

The **monitor** option is relevant in the context of flow-based monitoring only. See the Chapter 44, Port Monitoring.



Note: When ACL logging and byte counters are configured simultaneously, byte counters may display an incorrect value. Configure packet counters with logging instead.

Related **Commands**

ip access-list extended	Create an extended ACL.
permit tcp	Assign a permit filter for TCP packets.
permit udp	Assign a permit filter for UDP packets.

permit arp



Configure a filter that forwards ARP packets meeting this criteria. This command is supported only on 12-port GE line cards with SFP optics; refer to your line card documentation for specifications.

Syntax

permit arp { destination-mac-address mac-address-mask | any } vlan vlan-id { ip-address | any | opcode code-number | [count [byte] | log] [order] [monitor] [fragments]

To remove this filter, use one of the following:

- Use the **no seq** sequence-number command syntax if you know the filter's sequence number or
- Use the **no permit arp** { destination-mac-address mac-address-mask | any} vlan vlan-id { ip-address | any | opcode code-number} command.

any	Enter the keyword any to match and drop any ARP traffic on the interface.
	The MAC ACL supports an inverse mask, therefore, a mask of ff:ff:ff:ff:ff:allows entries that do not match and a mask of 00:00:00:00:00:00 only allows entries that match exactly.
destination-mac-address mac-address-mask	Enter a MAC address and mask in the nn:nn:nn:nn:nn format. For the MAC address mask, specify which bits in the MAC address must match.

vlan vlan-id	Enter the keyword vlan followed by the VLAN ID to filter traffic associated with a specific VLAN.
	Range: 1 to 4094, 1-2094 for ExaScale (can used IDs 1-4094)
	To filter all VLAN traffic specify VLAN 1.
ip-address	Enter an IP address in dotted decimal format (A.B.C.D) as the target IP address of the ARP.
opcode code-number	Enter the keyword opcode followed by the number of the ARP opcode. Range: 1 to 16.
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.
byte	(OPTIONAL) Enter the keyword byte to count bytes processed by the filter.
log	(OPTIONAL, E-Series only) Enter the keyword log to have the information kept in an ACL log file.
order	(OPTIONAL) Enter the keyword order to specify the QoS priority for the ACL entry.
	Range: 0-254 (where 0 is the highest priority and 254 is the lowest; lower order numbers have a higher priority)
	Default: If the order keyword is not used, the ACLs have the lowest order by default (255).
monitor	(OPTIONAL) Enter the keyword monitor when the rule is describing the traffic that you want to monitor and the ACL in which you are creating the rule will be applied to the monitored interface. For details, see the section "Flow-based Monitoring" in the Port Monitoring chapter of the <i>FTOS Configuration Guide</i> .
fragments	Enter the keyword fragments to use ACLs to control packet fragments.

Not configured.

Command Modes

CONFIGURATION-EXTENDED-ACCESS-LIST

Command History

	Version 8.2.1.0	Allows ACL control of fragmented packets for IP (Layer 3) ACLs.
	Version 8.1.1.0	Introduced on E-Series ExaScale
_	Version 7.4.1.0	Added support for non-contiguous mask and added the monitor option.
	Version 6.5.10	Expanded to include the optional QoS order priority for the ACL entry.

Usage Information

The **order** option is relevant in the context of the Policy QoS feature only. See the "Quality of Service" chapter of the *FTOS Configuration Guide* for more information.

When you use the **log** option, CP processor logs details about the packets that match. Depending on how many packets match the **log** entry and at what rate, the CP may become busy as it has to log these packets' details.

The **monitor** option is relevant in the context of flow-based monitoring only. See the Chapter 44, Port Monitoring.

You cannot include IP, TCP or UDP filters in an ACL configured with ARP filters.



Note: When ACL logging and byte counters are configured simultaneously, byte counters may display an incorrect value. Configure packet counters with logging instead.

permit ether-type



Configure a filter that allows traffic with specified types of Ethernet packets. This command is supported only on 12-port GE line cards with SFP optics; refer to your line card documentation for specifications.

Syntax

permit ether-type protocol-type-number { destination-mac-address mac-address-mask | any | vlan vlan-id | source-mac-address mac-address-mask | any | [count [byte] | log] [order] [monitor]

To remove this filter, use one of the following:

- Use the **no seq** sequence-number command syntax if you know the filter's sequence number or
- Use the **no permit ether-type** protocol-type-number { destination-mac-address mac-address-mask | any | vlan vlan-id { source-mac-address mac-address-mask | any } command.

protocol-type-number	Enter a number from 600 to FFF as the specific Ethernet type traffic to drop.
destination-mac-address mac-address-mask	Enter a MAC address and mask in the nn:nn:nn:nn:nn format. For the MAC address mask, specify which bits in the MAC address must match.
	The MAC ACL supports an inverse mask, therefore, a mask of ff:ff:ff:ff:ff:ff allows entries that do not match and a mask of 00:00:00:00:00:00 only allows entries that match exactly.
any	Enter the keyword any to match and drop specific Ethernet traffic on the interface.
vlan vlan-id	Enter the keyword vian followed by the VLAN ID to filter traffic associated with a specific VLAN.
	Range: 1 to 4094, 1-2094 for ExaScale (can used IDs 1-4094)
	To filter all VLAN traffic specify VLAN 1.
source-mac-address	Enter a MAC address and mask in the nn:nn:nn:nn format.
mac-address-mask	For the MAC address mask, specify which bits in the MAC address must match.
	The MAC ACL supports an inverse mask, therefore, a mask of ff:ff:ff:ff:ff:ff allows entries that do not match and a mask of 00:00:00:00:00:00 only allows entries that match exactly.
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.
byte	(OPTIONAL) Enter the keyword byte to count bytes processed by the filter.
log	(OPTIONAL, E-Series only) Enter the keyword log to have the information kept in an ACL log file.

order	(OPTIONAL) Enter the keyword order to specify the QoS priority for the ACL entry.
	Range: 0-254 (where 0 is the highest priority and 254 is the lowest; lower order numbers have a higher priority)
	Default: If the order keyword is not used, the ACLs have the lowest order by default (255).
monitor	(OPTIONAL) Enter the keyword monitor when the rule is describing the traffic that you want to monitor and the ACL in which you are creating the rule will be applied to the monitored interface. For details, see the section "Flow-based Monitoring" in the Port Monitoring chapter of the FTOS Configuration Guide.

Not configured.

Command Modes

CONFIGURATION-EXTENDED-ACCESS-LIST

Command History

Version 8.2.1.0	Allows ACL control of fragmented packets for IP (Layer 3) ACLs.
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Added monitor option
Version 6.5.10	Expanded to include the optional QoS order priority for the ACL entry.

Usage Information

The **order** option is relevant in the context of the Policy QoS feature only. See the "Quality of Service" chapter of the *FTOS Configuration Guide* for more information.

When you use the **log** option, CP processor logs details about the packets that match. Depending on how many packets match the **log** entry and at what rate, the CP may become busy as it has to log these packets' details.

The **monitor** option is relevant in the context of the flow-based monitoring feature only. See Chapter 44, Port Monitoring.

You cannot include IP, TCP or UDP filters in an ACL configured with ARP filters.



Note: When ACL logging and byte counters are configured simultaneously, byte counters may display an incorrect value. Configure packet counters with logging instead.

permit icmp



Configure a filter to allow all or specific ICMP messages.

Syntax

permit icmp {source mask | any | host ip-address} { destination mask | any | host ip-address} [dscp] [message-type] [count [byte] | log] [order] [monitor] [fragments]

To remove this filter, you have two choices:

- Use the no seq sequence-number command syntax if you know the filter's sequence number or
- Use the no permit icmp {source mask | any | host ip-address} {destination mask | any | host ip-address} command.

Parameters

source	Enter the IP address of the network or host from which the packets were sent.	
mask	Enter a network mask in /prefix format $(/x)$ or A.B.C.D. The mask, when specified in A.B.C.D format, may be either contiguous or non-contiguous.	
any	Enter the keyword any to specify that all routes are subject to the filter.	
host ip-address	Enter the keyword host followed by the IP address to specify a host IP address.	
destination	Enter the IP address of the network or host to which the packets are sent.	
dscp	Enter this keyword to deny a packet based on DSCP value. Range: 0-63	
message-type	(OPTIONAL) Enter an ICMP message type, either with the type (and code, if necessary) numbers or with the name of the message type (ICMP message types are listed in Table 9-2).	
	Range: 0 to 255 for ICMP type; 0 to 255 for ICMP code	
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.	
byte	(OPTIONAL) Enter the keyword byte to count bytes processed by the filter.	
log	(OPTIONAL, E-Series only) Enter the keyword log to have the information kept in an ACL log file.	
order	(OPTIONAL) Enter the keyword order to specify the QoS priority for the ACL entry. Range: 0-254 (where 0 is the highest priority and 254 is the lowest; lower order numbers have a higher priority) Default: If the order keyword is not used, the ACLs have the lowest order by default (255).	
monitor	(OPTIONAL) Enter the keyword monitor to monitor traffic on the monitoring interface specified in the flow-based monitoring session along with the filter operation.	
fragments	Enter the keyword fragments to use ACLs to control packet fragments.	

Defaults

Not configured

Command Modes

CONFIGURATION-STANDARD-ACCESS-LIST

Command History

Version 8.3.1.0	Added dscp keyword.
Version 8.2.1.0	Allows ACL control of fragmented packets for IP (Layer 3) ACLs.
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Added support for non-contiguous mask and added the monitor option.
Version 6.5.10	Expanded to include the optional QoS order priority for the ACL entry.

Usage Information

The **order** option is relevant in the context of the Policy QoS feature only. See the "Quality of Service" chapter of the FTOS Configuration Guide for more information.

When you use the **log** option, CP processor logs details about the packets that match. Depending on how many packets match the **log** entry and at what rate, the CP may become busy as it has to log these packets' details.

The **monitor** option is relevant in the context of the flow-based monitoring feature only. See Chapter 44, Port Monitoring.



Note: When ACL logging and byte counters are configured simultaneously, byte counters may display an incorrect value. Configure packet counters with logging instead.

permit tcp

Configure a filter to pass TCP packets meeting the filter criteria.

Syntax

permit tcp { source mask | any | host ip-address} [bit] [operator port[port]] { destination mask | any | host ip-address} [bit] [dscp] [operator port[port]] [count [byte] | log] [order] [monitor] [fragments]

To remove this filter, you have two choices:

- Use the no seq sequence-number command syntax if you know the filter's sequence number or
- Use the **no permit tcp** { source mask | any | host ip-address} { destination mask | any | host ip-address} command.

source	Enter the IP address of the network or host from which the packets were sent.		
mask	Enter a network mask in /prefix format (/x) or A.B.C.D. The mask, when specified in A.B.C.D format, may be either contiguous or non-contiguous.		
any	Enter the keyword any to specify that all routes are subject to the filter.		
host ip-address	Enter the keyword host followed by the IP address to specify a host IP address.		
bit	Enter a flag or combination of bits:		
	ack: acknowledgement field		
	fin: finish (no more data from the user)		
	psh: push function		
	rst: reset the connection		
	syn: synchronize sequence numbers		
	urg: urgent field		
dscp	Enter this keyword to deny a packet based on DSCP value.		
	Range: 0-63		
operator	(OPTIONAL) Enter one of the following logical operand:		
	• eq = equal to		
	• neq = not equal to		
	• gt = greater than		
	• $\mathbf{lt} = \text{less than}$		
	• range = inclusive range of ports (you must specify two port for the <i>port</i> parameter.)		

port port	Enter the application layer port number. Enter two port numbers if using the range logical operand.				
	Range: 0 to 65535.				
	The following list includes some common TCP port numbers:				
	23 = Telnet				
	20 and 21 = FTP				
	25 = SMTP				
	169 = SNMP				
destination	Enter the IP address of the network or host to which the packets are sent.				
mask	Enter a network mask in /prefix format (/x) or A.B.C.D. The mask, when specified in A.B.C.D format, may be either contiguous or non-contiguous.				
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.				
byte	(OPTIONAL) Enter the keyword byte to count bytes processed by the filter.				
log	(OPTIONAL, E-Series only) Enter the keyword log to enter ACL matches in the log.				
order	(OPTIONAL) Enter the keyword order to specify the QoS priority for the ACL entry.				
	Range: 0-254 (where 0 is the highest priority and 254 is the lowest; lower order numbers have a higher priority)				
	Default: If the order keyword is not used, the ACLs have the lowest order by default (255).				
monitor	(OPTIONAL) Enter the keyword monitor when the rule is describing the traffic that you want to monitor and the ACL in which you are creating the rule will be applied to the monitored interface. For details, see the section "Flow-based Monitoring" in the Port Monitoring chapter of the <i>FTOS Configuration Guide</i> .				
fragments	Enter the keyword fragments to use ACLs to control packet fragments.				

Not configured.

Command Modes

CONFIGURATION-EXTENDED-ACCESS-LIST

Command History

Version 8.3.1.0	Added dscp keyword.
Version 8.2.1.0	Allows ACL control of fragmented packets for IP (Layer 3) ACLs.
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Added support for C-Series
Version 7.4.1.0	Added support for non-contiguous mask and added the monitor option. Deprecated established keyword.
Version 6.5.10	Expanded to include the optional QoS order priority for the ACL entry.

Usage Information

The order option is relevant in the context of the Policy QoS feature only. See the Quality of Service chapter of the FTOS Configuration Guide for more information.



Note: When ACL logging and byte counters are configured simultaneously, byte counters may display an incorrect value. Configure packet counters with logging instead.

The **monitor** option is relevant in the context of the flow-based monitoring feature only. See Chapter 44, Port Monitoring.

When you use the **log** option, CP processor logs details about the packets that match. Depending on how many packets match the **log** entry and at what rate, the CP may become busy as it has to log these packets' details.

The C-Series and S-Series cannot count both packets and bytes, so when you enter the **count byte** options, only bytes are incremented.

Most ACL rules require one entry in the CAM. However, rules with TCP and UDP port operators (**gt**, **lt**, **range**) may require more than one entry. The range of ports is configured in the CAM based on bit mask boundaries; the space required depends on exactly what ports are included in the range.

For example, an ACL rule with TCP port **range 4000 - 8000** uses 8 entries in the CAM:

Rule#	Data	Mask	From	То	#Covered
1 2 3 4 5 6 7 8	0000111111000000 00010000000000000 00011000000			4031 4095 6143 7167 7679 7935 7999 8000	32 64 2048 1024 512 256 64

Total Ports: 4001

But an ACL rule with TCP port **lt 1023** takes only one entry in the CAM:

Rule#	Data	Mask	From	To	#Covered
1	0000000000000000	1111110000000000	0	1023	1024
Total	Ports: 1024				

Related Commands

ip access-list extended	Create an extended ACL.
permit	Assign a permit filter for IP packets.
permit udp	Assign a permit filter for UDP packets.

permit_udp



Configure a filter to pass UDP packets meeting the filter criteria.

Syntax

permit udp {source mask | any | host ip-address} [operator port [port]] { destination mask |
any | host ip-address} [dscp] [operator port [port]] [count [byte] | log] [order] [monitor]
[fragments]

To remove this filter, you have two choices:

- Use the **no seq** sequence-number command syntax if you know the filter's sequence number or
- Use the no permit udp {source mask | any | host ip-address} {destination mask | any | host ip-address} command.

Parameters

Enter the IP address of the network or host from which the packets were sent.		
Enter a network mask in /prefix format (/x) or A.B.C.D. The mask, when specified in A.B.C.D format, may be either contiguous or non-contiguous.		
Enter the keyword any to specify that all routes are subject to the filter.		
Enter the keyword host followed by the IP address to specify a host IP address.		
Enter this keyword to deny a packet based on DSCP value. Range: 0-63		
(OPTIONAL) Enter one of the following logical operand:		
• eq = equal to		
• neq = not equal to		
• gt = greater than		
• $\mathbf{lt} = \text{less than}$		
• range = inclusive range of ports (you must specify two ports for the <i>port</i> parameter.)		
(OPTIONAL) Enter the application layer port number. Enter two port numbers if		
using the range logical operand.		
Range: 0 to 65535		
Enter the IP address of the network or host to which the packets are sent.		
(OPTIONAL) Enter the keyword count to count packets processed by the filter.		
(OPTIONAL) Enter the keyword byte to count bytes processed by the filter.		
(OPTIONAL, E-Series only) Enter the keyword log to enter ACL matches in the log.		
(OPTIONAL) Enter the keyword order to specify the QoS priority for the ACL entry.		
Range: 0-254 (where 0 is the highest priority and 254 is the lowest; lower order numbers have a higher priority)		
Default: If the order keyword is not used, the ACLs have the lowest order by default (255).		
(OPTIONAL) Enter the keyword monitor when the rule is describing the traffic that you want to monitor and the ACL in which you are creating the rule will be applied to the monitored interface. For details, see the section "Flow-based Monitoring" in the Port Monitoring chapter of the FTOS Configuration Guide		
Port Monitoring chapter of the FTOS Configuration Guide.		

Defaults

Not configured.

Command Modes

CONFIGURATION-EXTENDED-ACCESS-LIST

Command History

Version 8.3.1.0	Added dscp keyword.	
Version 8.2.1.0	Version 8.2.1.0 Allows ACL control of fragmented packets for IP (Layer 3) ACLs.	
Version 8.1.1.0	Introduced on E-Series ExaScale	
Version 7.6.1.0	Added support for S-Series	
Version 7.5.1.0	Added support for C-Series	
Version 7.4.1.0	Added support for non-contiguous mask and added the monitor option.	
Version 6.5.10	Expanded to include the optional QoS order priority for the ACL entry.	

Usage Information

The **order** option is relevant in the context of the Policy QoS feature only. See the Quality of Service chapter of the FTOS Configuration Guide for more information.

The **monitor** option is relevant in the context of the flow-based monitoring feature only. See Chapter 44, Port Monitoring.



Note: When ACL logging and byte counters are configured simultaneously, byte counters may display an incorrect value. Configure packet counters with logging instead.

When you use the **log** option, CP processor logs details about the packets that match. Depending on how many packets match the **log** entry and at what rate, the CP may become busy as it has to log these packets' details.

The C-Series and S-Series cannot count both packets and bytes, so when you enter the **count byte** options, only bytes are incremented.

Most ACL rules require one entry in the CAM. However, rules with TCP and UDP port operators (**gt**, **lt**, **range**) may require more than one entry. The range of ports is configured in the CAM based on bit mask boundaries; the space required depends on exactly what ports are included in the range.

For example, an ACL rule with TCP port range 4000 - 8000 uses 8 entries in the CAM:

Rule#	Data	Mask	From	To	#Covered
1 2 3 4 5 6 7	0000111111000000 00010000000000000 00011000000		7168 7680 7936	4031 4095 6143 7167 7679 7935 7999	32 64 2048 1024 512 256 64
8	0001111101000000	11111111111111111	8000	8000	1

Total Ports: 4001

But an ACL rule with TCP port **lt 1023** takes only one entry in the CAM:

Rule#	Data	Mask	From	То	#Covered
1	0000000000000000	1111110000000000	0	1023	1024
Total	Ports: 1024				

Related Commands

ip access-list extended	Configure an extended ACL.
permit	Assign a permit filter for IP packets.
permit tcp	Assign a permit filter for TCP packets.

resequence access-list

CES

Re-assign sequence numbers to entries of an existing access-list.

Syntax resequence access-list {ipv4 | mac} {access-list-name StartingSeqNum Step-to-Increment}

Parameters

ipv4 mac	Enter the keyword ipv4 , or mac to identify the access list type to resequence.
access-list-name	Enter the name of a configured IP access list, up to 140 characters.
StartingSeqNum	Enter the starting sequence number to resequence. Range: 0 - 4294967290
Step-to-Increment	Enter the step to increment the sequence number. Range: 1 - 4294967290

Defaults

No default values or behavior

Command Modes

EXEC

EXEC Privilege

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Added support for C-Series
Version 7.4.1.0	Introduced for E-Series

Usage Information

When all sequence numbers have been exhausted, this feature permits re-assigning new sequence number to entries of an existing access-list.

Prior to 7.8.1.0, names are up to 16 characters long.

Related Commands

resequence prefix-list ipv4 Resequence a prefix list

resequence prefix-list ipv4

CES

Re-assign sequence numbers to entries of an existing prefix list.

Syntax

resequence prefix-list ipv4 { prefix-list-name StartingSeqNum Step-to-increment}

Parameters

prefix-list-name	Enter the name of configured prefix list, up to 140 characters long.
StartingSeqNum	Enter the starting sequence number to resequence.
	Range: 0 – 65535
Step-to-Increment	Enter the step to increment the sequence number.
	Range: 1 – 65535

Defaults

No default values or behavior

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.

Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Added support for C-Series
Version 7.4.1.0	Introduced for E-Series

Usage Information

When all sequence numbers have been exhausted, this feature permits re-assigning new sequence number to entries of an existing prefix list.

Prior to 7.8.1.0, names are up to 16 characters long.

Related Commands

resequence access-list	Resequence an access-list	
------------------------	---------------------------	--

seq arp



Configure an egress filter with a sequence number that filters ARP packets meeting this criteria. This command is supported only on 12-port GE line cards with SFP optics; refer to your line card documentation for specifications.

Syntax

seq sequence-number {deny | permit} arp {destination-mac-address mac-address-mask |
any} vlan vlan-id {ip-address | any | opcode code-number} [count [byte] | log] [order]
[monitor]

To remove this filter, use the **no seq** sequence-number command.

sequence-number	Enter a number from 0 to 4294967290.	
deny	Enter the keyword deny to drop all traffic meeting the filter criteria.	
permit	Enter the keyword permit to forward all traffic meeting the filter criteria.	
destination-mac-address mac-address-mask	Enter a MAC address and mask in the nn:nn:nn:nn format. For the MAC address mask, specify which bits in the MAC address must match. The MAC ACL supports an inverse mask, therefore, a mask of ff:ff:ff:ff:ff allows entries that do not match and a mask of 00:00:00:00:00:00:00 only allows	
any	entries that match exactly. Enter the keyword any to match and drop any ARP traffic on the interface.	
vlan vlan-id	Enter the keyword vian followed by the VLAN ID to filter traffic associated with a specific VLAN. Range: 1 to 4094, 1-2094 for ExaScale (can used IDs 1-4094)	
	To filter all VLAN traffic specify VLAN 1.	
ip-address	Enter an IP address in dotted decimal format (A.B.C.D) as the target IP address of the ARP.	
opcode code-number	Enter the keyword opcode followed by the number of the ARP opcode. Range: 1 to 16.	
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.	
byte	(OPTIONAL) Enter the keyword byte to count bytes processed by the filter.	
log	(OPTIONAL, E-Series only) Enter the keyword log to have the information kept in an ACL log file.	

order	(OPTIONAL) Enter the keyword order to specify the QoS priority for the ACL entry.	
	Range: 0-254 (where 0 is the highest priority and 254 is the lowest; lower order numbers have a higher priority)	
	Default: If the order keyword is not used, the ACLs have the lowest order by default (255).	
monitor	(OPTIONAL) Enter the keyword monitor when the rule is describing the traffic that you want to monitor and the ACL in which you are creating the rule will be applied to the monitored interface. For details, see the section "Flow-based Monitoring" in the Port Monitoring chapter of the FTOS Configuration Guide.	

Not configured.

Command Modes

CONFIGURATION-EXTENDED-ACCESS-LIST

Command History

Version 8.2.1.0	Allows ACL control of fragmented packets for IP (Layer 3) ACLs.
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Added monitor option
Version 6.5.10	Expanded to include the optional QoS order priority for the ACL entry.

Usage Information

The **monitor** option is relevant in the context of the flow-based monitoring feature only. See Chapter 44, Port Monitoring.

When you use the **log** option, CP processor logs details about the packets that match. Depending on how many packets match the **log** entry and at what rate, the CP may become busy as it has to log these packets' details.

The **order** option is relevant in the context of the Policy QoS feature only. The following applies:

- The **seq** *sequence-number* is applicable only in an ACL group.
- The **order** option works across ACL groups that have been applied on an interface via QoS policy framework.
- The **order** option takes precedence over the **seq** *sequence-number*.
- If sequence-number is not configured, then rules with the same order value are ordered according to their configuration order.
- If the sequence-number is configured, then the sequence-number is used as a tie breaker for rules with the same order.



Note: When ACL logging and byte counters are configured simultaneously, byte counters may display an incorrect value. Configure packet counters with logging instead.

You cannot include IP, TCP or UDP (Layer 3) filters in an ACL configured with ARP or Ether-type (Layer 2) filters. Apply Layer 2 ACLs to interfaces in Layer 2 mode.

seq ether-type

Configure an egress filter with a specific sequence number that filters traffic with specified types of Ethernet packets. This command is supported only on 12-port GE line cards with SFP optics; refer to your line card documentation for specifications.

Syntax

seq sequence-number {deny | permit} ether-type protocol-type-number
{destination-mac-address mac-address-mask | any} vlan vlan-id {source-mac-address
mac-address-mask | any} [count [byte] | log] [order] [monitor]

Parameters

sequence-number	Enter a number from 0 to 4294967290.
deny	Enter the keyword deny to drop all traffic meeting the filter criteria.
permit	Enter the keyword permit to forward all traffic meeting the filter criteria.
protocol-type-number	Enter a number from 600 to FFFF as the specific Ethernet type traffic to drop
destination-mac-address mac-address-mask	Enter a MAC address and mask in the nn:nn:nn:nn:nn format. For the MAC address mask, specify which bits in the MAC address must match. The MAC ACL supports an inverse mask, therefore, a mask of ff:ff:ff:ff:ff:ff allows entries that do not match and a mask of 00:00:00:00:00:00 only allows entries that match exactly.
any	Enter the keyword any to match and drop specific Ethernet traffic on the interface.
vlan vlan-id	Enter the keyword vlan followed by the VLAN ID to filter traffic associated with a specific VLAN. Range: 1 to 4094, 1 to 2094 for ExaScale (can used IDs 1 to 4094) To filter all VLAN traffic specify VLAN 1.
source-mac-address mac-address-mask	Enter a MAC address and mask in the nn:nn:nn:nn:nn format. For the MAC address mask, specify which bits in the MAC address must match. The MAC ACL supports an inverse mask, therefore, a mask of ff:ff:ff:ff:ff:ff allows entries that do not match and a mask of 00:00:00:00:00:00 only allows entries that match exactly.
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.
byte	(OPTIONAL) Enter the keyword byte to count bytes processed by the filter
log	(OPTIONAL, E-Series only) Enter the keyword log to have the information kept in an ACL log file.
order	(OPTIONAL) Enter the keyword order to specify the QoS priority for the ACL entry. Range: 0 to 254 (where 0 is the highest priority and 254 is the lowest; lower order numbers have a higher priority) Default: If the order keyword is not used, the ACLs have the lowest order by default (255).
monitor	(OPTIONAL) Enter the keyword monitor when the rule is describing the traffic that you want to monitor and the ACL in which you are creating the rule will be applied to the monitored interface. For details, see the section "Flow-based Monitoring" in the Port Monitoring chapter of the <i>FTOS Configuration Guide</i> .

Defaults

Not configured.

Command Modes

CONFIGURATION-EXTENDED-ACCESS-LIST

Command History

Version 8.2.1.0	Allows ACL control of fragmented packets for IP (Layer 3) ACLs.
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Added monitor option
Version 6.5.10	Expanded to include the optional QoS order priority for the ACL entry.

Usage Information

The **monitor** option is relevant in the context of the flow-based monitoring feature only. See Chapter 44, Port Monitoring.

When you use the **log** option, CP processor logs details about the packets that match. Depending on how many packets match the **log** entry and at what rate, the CP may become busy as it has to log these packets' details.

The **order** option is relevant in the context of the Policy QoS feature only. The following applies:

- The **seq** *sequence-number* is applicable only in an ACL group.
- The order option works across ACL groups that have been applied on an interface via QoS policy framework.
- The **order** option takes precedence over the **seq** sequence-number.
- If **sequence-number** is **not** configured, then rules with the same order value are ordered according to their configuration order.
- If the sequence-number is configured, then the sequence-number is used as a tie breaker for rules with the same order.



Note: When ACL logging and byte counters are configured simultaneously, byte counters may display an incorrect value. Configure packet counters with logging instead.

You cannot include IP, TCP or UDP (Layer 3) filters in an ACL configured with ARP or Ether-type (Layer 2) filters. Apply Layer 2 filters to interfaces in Layer 2 mode.

sea



Assign a sequence number to a deny or permit filter in an extended IP access list while creating the filter.

Syntax

seq sequence-number {deny | permit} { ip-protocol-number | icmp | ip | tcp | udp} {source mask | any | host ip-address} {destination mask | any | host ip-address} [operator port[port]] [count [byte] | log] [dscp value] [order] [monitor] [fragments]

sequence-number	Enter a number from 0 to 4294967290.
deny	Enter the keyword deny to configure a filter to drop packets meeting this condition.
permit	Enter the keyword permit to configure a filter to forward packets meeting this criteria.
ip-protocol-number	Enter a number from 0 to 255 to filter based on the protocol identified in the IP protocol header.
icmp	Enter the keyword icmp to configure an ICMP access list filter.
ip	Enter the keyword ip to configure a generic IP access list. The keyword ip specifies that the access list will permit all IP protocols.

tcp	Enter the keyword tcp to configure a TCP access list filter.
udp	Enter the keyword udp to configure a UDP access list filter.
source	Enter the IP address of the network or host from which the packets were sent.
mask	Enter a network mask in /prefix format (/x) or A.B.C.D. The mask, when specified in A.B.C.D format, may be either contiguous or non-contiguous.
any	Enter the keyword any to specify that all routes are subject to the filter.
host ip-address	Enter the keyword host followed by the IP address to specify a host IP address.
operator	(OPTIONAL) Enter one of the following logical operands:
	• eq = equal to
	• neq = not equal to
	• gt = greater than
	• $\mathbf{lt} = \text{less than}$
	• range = inclusive range of ports (you must specify two ports for the <i>port</i> parameter.)
port port	(OPTIONAL) Enter the application layer port number. Enter two port numbers if
	using the range logical operand.
	Range: 0 to 65535
	The following list includes some common TCP port numbers:
	• 23 = Telnet
	• 20 and 21 = FTP
	• 25 = SMTP
	• 169 = SNMP
destination	Enter the IP address of the network or host to which the packets are sent.
message-type	(OPTIONAL) Enter an ICMP message type, either with the type (and code, if necessary) numbers or with the name of the message type (ICMP message types are listed in Table 9-2).
	Range: 0 to 255 for ICMP type; 0 to 255 for ICMP code
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.
byte	(OPTIONAL) Enter the keyword byte to count bytes processed by the filter.
log	(OPTIONAL, E-Series only) Enter the keyword log to enter ACL matches in the log. Supported on Jumbo-enabled line cards only.
dscp	(OPTIONAL) Enter the keyword dcsp to match to the IP DCSCP values.
order	(OPTIONAL) Enter the keyword order to specify the QoS priority for the ACL
	entry.
	Range: 0-254 (where 0 is the highest priority and 254 is the lowest; lower order
	numbers have a higher priority)
	Default: If the order keyword is not used, the ACLs have the lowest order by default (255).
monitor	(OPTIONAL) Enter the keyword monitor when the rule is describing the traffic
	that you want to monitor and the ACL in which you are creating the rule will be
	applied to the monitored interface. For details, see the section "Flow-based Monitoring" in the Port Monitoring chapter of the <i>FTOS Configuration Guide</i> .
fragments	
fragments	Enter the keyword fragments to use ACLs to control packet fragments.

Not configured

Command Modes

CONFIGURATION-EXTENDED-ACCESS-LIST

Command **History**

Version 8.3.1.0	Add DSCP value for ACL matching.
Version 8.2.1.0	Allows ACL control of fragmented packets for IP (Layer 3) ACLs.
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Added support for C-Series
Version 7.4.1.0	Added support for non-contiguous mask and added the monitor option. Deprecated established keyword
Version 6.5.10	Expanded to include the optional QoS order priority for the ACL entry.

Usage Information

The **monitor** option is relevant in the context of the flow-based monitoring feature only. See Chapter 44, Port Monitoring.

When you use the **log** option, CP processor logs details about the packets that match. Depending on how many packets match the **log** entry and at what rate, the CP may become busy as it has to log these packets' details.

The **order** option is relevant in the context of the Policy QoS feature only. The following applies:

- The **seq** *sequence-number* is applicable only in an ACL group.
- The order option works across ACL groups that have been applied on an interface via QoS policy framework.
- The **order** option takes precedence over the **seq** *sequence-number*.
- If sequence-number is not configured, then rules with the same order value are ordered according to their configuration order.
- If the sequence-number is configured, then the sequence-number is used as a tie breaker for rules with the same order.

If the sequence-number is configured, then the sequence-number is used as a tie breaker for rules with the same order.



Note: When ACL logging and byte counters are configured simultaneously, byte counters may display an incorrect value. Configure packet counters with logging instead.

Related **Commands**

deny	Configure a filter to drop packets.
permit	Configure a filter to forward packets.

Common MAC Access List Commands

The following commands are available within both MAC ACL modes (Standard and Extended) and do not have mode-specific options.

C and S platforms support Ingress MAC ACLs only.

The following commands allow you to clear, display and assign MAC ACL configurations.

- clear counters mac access-group
- mac access-group
- show mac access-lists
- show mac accounting access-list

clear counters mac access-group

C E S Clear counters for all or a specific MAC ACL.

Syntax clear counters mac access-group [mac-list-name]

Parameters

mac-list-name (OPTIONAL) Enter the name of a configured MAC access list.

Command Modes

EXEC Privilege

Command History

Version 8.1.1.0 Introduced on E-Series ExaScale

Version 7.6.1.0 Support added for S-Series

Version 7.5.1.0 Support added for C-Series

pre-Version 6.1.1.0 Introduced for E-Series

mac access-group

CES

Apply a MAC ACL to traffic entering or exiting an interface.

Syntax

mac access-group access-list-name {in [vlan vlan-range] | out}

Parameters

access-list-name	Enter the name of a configured MAC access list, up to 140 characters.
vlan vlan-range	(OPTIONAL) Enter the keyword vian followed a range of VLANs. Note that this option is available only with the in keyword option. Range: 1 to 4094, 1 to 2094 for ExaScale (can used IDs 1 to 4094)
in	Enter the keyword in to configure the ACL to filter incoming traffic.
out	Enter the keyword out to configure the ACL to filter outgoing traffic. Not available on S-Series.

Defaults

No default behavior or configuration

Command Modes

INTERFACE

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information

You can assign one ACL (standard or extended) to an interface.

Prior to 7.8.1.0, names are up to 16 characters long.

Related Commands

mac access-list standard	Configure a standard MAC ACL.
mac access-list extended	Configure an extended MAC ACL.

show mac access-lists

CES

Display all of the Layer 2 ACLs configured in the system, whether or not they are applied to an interface, and the count of matches/mismatches against each ACL entry displayed.

Syntax

show mac access-lists [access-list-name] [interface interface] [in | out]

Parameters

access-list-name	Enter the name of a configured MAC ACL, up to 140 characters.
interface interface	Enter the keyword interface followed by the one of the following keyword and slot/port or number information:
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEtherne followed by the slot/port information.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1 to 128
	E-Series Range: 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a SONET interface, enter the keyword sonet followed by the slot/ port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
in out	Identify whether ACL is applied on ingress or egress side.
EXEC Privilege	
Version 8.4.1.0	Introduced

show mac accounting access-list

CES

Syntax

Command **History**

Command Modes

Display MAC access list configurations and counters (if configured).

show mac accounting access-list access-list-name interface in | out

Parameters

access-list-name	Enter the name of a configured MAC ACL, up to 140 characters.
interface interface	Enter the keyword interface followed by the one of the following keywords and slot/port or number information:
	• For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	• For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1 to 128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a SONET interface, enter the keyword sonet followed by the slot/ port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
in out	Identify whether ACL is applied ay Ingress (in) or egress (out) side.

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Example Fig

Figure 9-6. Command Example: show mac accounting access-list

```
FTOS#show mac accounting access-list mac-ext interface po 1
Extended mac access-list mac-ext on GigabitEthernet 0/11
 seq 5 permit host 00:00:00:00:00:10 host 00:00:00:00:19 count (393794576 packet seq 10 deny host 00:00:00:00:00:21 host 00:00:00:00:29 count (89076777 packets)
                                                              00:00:00:00:00:19 count (393794576 packets)
            deny host 00:00:00:00:00:31 host 00:00:00:00:00:39 deny host 00:00:00:00:00:41 host 00:00:00:00:00:49
 seq 15
                                                                                       count (0 packets)
 seq 20
                                                            00:00:00:00:00:49 count (0 packets)
seq 25 permit any any count (0 packets)
Extended mac access-list mac-ext on GigabitEthernet 0/12
 seq 5 permit host 00:00:00:00:00:11 host 00:00:00:00:00:19 count (57589834 packets) seq 10 deny host 00:00:00:00:00:21 host 00:00:00:00:29 count (393143077 packets)
           deny host 00:00:00:00:00:31 host deny host 00:00:00:00:00:41 host
                                                            00:00:00:00:00:39 count (0 packets)
 seq 15
 seq 20
                                                             00:00:00:00:00:49 count (0 packets)
 seq 25
            permit any any count (0 packets)
FTOS#
```

Usage Information

The ACL hit counters in this command increment the counters for each matching rule, not just the first matching rule.

Related Commands

show mac accounting destination	Display destination counters for Layer 2 traffic (available on
	physical interfaces only).

Standard MAC ACL Commands

When an access-list is created without any rule and then applied to an interface, ACL behavior reflects implicit permit.

and platforms support Ingress MAC ACLs only.

The following commands configure standard MAC ACLs:

- deny
- mac access-list standard
- permit
- seq



Note: See also Commands Common to all ACL Types and Common MAC Access List Commands.

deny

Configure a filter to drop packets with a the MAC address specified.

Syntax

deny {any | mac-source-address [mac-source-address-mask]} [count [byte]] [log] [monitor]

To remove this filter, you have two choices:

- Use the **no seq** sequence-number command syntax if you know the filter's sequence number or
- Use the **no deny** { any | mac-source-address mac-source-address-mask} command.

Parameters

any	Enter the keyword any to specify that all traffic is subject to the filter.
mac-source-address	Enter a MAC address in nn:nn:nn:nn:nn format.
mac-source-address-mask	(OPTIONAL) Specify which bits in the MAC address must match. If no mask is specified, a mask of 00:00:00:00:00:00 is applied (in other words, the filter allows only MAC addresses that match).
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.
byte	(OPTIONAL) Enter the keyword byte to count bytes processed by the filter.
log	(OPTIONAL, E-Series only) Enter the keyword log to log the packets.
monitor	(OPTIONAL) Enter the keyword monitor when the rule is describing the traffic that you want to monitor and the ACL in which you are creating the rule will be applied to the monitored interface. For details, see the section "Flow-based Monitoring" in the Port Monitoring chapter of the <i>FTOS Configuration Guide</i> .

Defaults

Not enabled.

Command Modes

CONFIGURATION-MAC ACCESS LIST-STANDARD

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 7.4.1.0	Added monitor option
pre-Version 6.1.1.0	Introduced for E-Series



Note: When ACL logging and byte counters are configured simultaneously, byte counters may display an incorrect value. Configure packet counters with logging instead.

Usage Information

When you use the **log** option, CP processor logs details about the packets that match. Depending on how many packets match the **log** entry and at what rate, the CP may become busy as it has to log these packets' details.

permit	Configure a MAC address filter to pass packets.
seq	Configure a MAC address filter with a specified sequence number.

mac access-list standard

CES

Name a new or existing MAC access control list (MAC ACL) and enter the MAC ACCESS LIST mode to configure a standard MAC ACL. See Commands Common to all ACL Types and Common MAC Access List Commands.

Syntax

mac access-list standard mac-list-name

Parameters

mac-list-name	Enter a text string as the name of the standard MAC access list (140 character maximum).

Defaults

Not configured

Command Modes

CONFIGURATION

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information

FTOS supports one ingress and one egress MAC ACL per interface.

Prior to 7.8.1.0, names are up to 16 characters long.

The number of entries allowed per ACL is hardware-dependent. Refer to your line card documentation for detailed specification on entries allowed per ACL.

C-Series and S-Series support ingress ACLs only.

Example

show

Figure 9-7. Command Example: mac-access-list standard

FTOS(conf) #mac-access-list access-list standard TestMAC FTOS(config-std-macl)#?

deny

Specify packets to reject description List description

exit Exit from access-list configuration mode Negate a command or set its defaults no permit

Specify packets to forward Specify access-list entry remark remark

Sequence numbers seq Show Standard ACL configuration

permit

[C][E][S]

Configure a filter to forward packets from a specific source MAC address.

Syntax

permit {any | mac-source-address [mac-source-address-mask]} [count [byte]] | [log] [monitor]

To remove this filter, you have two choices:

Use the **no seq** sequence-number command syntax if you know the filter's sequence number or

Use the **no permit** {any | mac-source-address mac-source-address-mask} command.

Parameters

any	Enter the keyword any to forward all packets received with a MAC address.
mac-source-address	Enter a MAC address in nn:nn:nn:nn:nn format.
mac-source-address-mask	(OPTIONAL) Specify which bits in the MAC address must match. If no mask is specified, a mask of 00:00:00:00:00:00 is applied (in other words, the filter allows only MAC addresses that match).
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.
byte	(OPTIONAL) Enter the keyword byte to count bytes processed by the filter.
log	(OPTIONAL, E-Series only) Enter the keyword log to log the packets.
monitor	(OPTIONAL) Enter the keyword monitor when the rule is describing the traffic that you want to monitor and the ACL in which you are creating the rule will be applied to the monitored interface. For details, see the section "Flow-based Monitoring" in the Port Monitoring chapter of the <i>FTOS Configuration Guide</i> .

Defaults

Not configured.

Command Modes

CONFIGURATION-MAC ACCESS LIST-STANDARD

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series



Note: When ACL logging and byte counters are configured simultaneously, byte counters may display an incorrect value. Configure packet counters with logging instead.

Usage Information

When you use the **log** option, CP processor logs details about the packets that match. Depending on how many packets match the **log** entry and at what rate, the CP may become busy as it has to log these packets' details.

deny	Configure a MAC ACL filter to drop packets.
seq	Configure a MAC ACL filter with a specified sequence number.

seq

CES

Assign a sequence number to a deny or permit filter in a MAC access list while creating the filter.

Syntax

 $\begin{tabular}{ll} seq sequence-number \{deny \mid permit\} \{any \mid mac\text{-}source\text{-}address\\ [mac\text{-}source\text{-}address\text{-}mask]\} [count [byte]] [log] [monitor] \end{tabular}$

Parameters

Enter a number between 0 and 65535.
Effect a number between 6 and 65555.
Enter the keyword deny to configure a filter to drop packets meeting this condition.
Enter the keyword permit to configure a filter to forward packets meeting this criteria.
Enter the keyword any to filter all packets.
Enter a MAC address in nn:nn:nn:nn:nn format.
(OPTIONAL) Specify which bits in the MAC address must match. If no mask is specified, a mask of 00:00:00:00:00:00 is applied (in other words, the filter allows only MAC addresses that match).
(OPTIONAL) Enter the keyword count to count packets processed by the filter.
(OPTIONAL) Enter the keyword byte to count bytes processed by the filter.
(OPTIONAL, E-Series only) Enter the keyword log to log the packets.
(OPTIONAL) Enter the keyword monitor when the rule is describing the traffic that you want to monitor and the ACL in which you are creating the rule will be applied to the monitored interface. For details, see the section "Flow-based Monitoring" in the Port Monitoring chapter of the <i>FTOS Configuration Guide</i> .

Defaults

Not configured.

Command Modes

CONFIGURATION-MAC ACCESS LIST-STANDARD

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 7.4.1.0	Added monitor option
pre-Version 6.1.1.0	Introduced for E-Series



Note: When ACL logging and byte counters are configured simultaneously, byte counters may display an incorrect value. Configure packet counters with logging instead.

Usage Information

When you use the **log** option, CP processor logs details about the packets that match. Depending on how many packets match the **log** entry and at what rate, the CP may become busy as it has to log these packets' details.

deny	Configure a filter to drop packets.
permit	Configure a filter to forward packets.

Extended MAC ACL Commands

When an access-list is created without any rule and then applied to an interface, ACL behavior reflects implicit permit.

and platforms support Ingress MAC ACLs only.

The following commands configure Extended MAC ACLs.

- deny
- mac access-list extended
- permit



Note: See also Commands Common to all ACL Types and Common MAC Access List Commands.

deny



Configure a filter to drop packets that match the filter criteria.

Syntax

deny {any | host mac-address | mac-source-address mac-source-address-mask} {any | host mac-address | mac-destination-address mac-destination-address-mask} [ethertype-operator] [count [byte]] [log] [monitor]

To remove this filter, you have two choices:

- Use the **no seq** sequence-number command syntax if you know the filter's sequence number or
- Use the **no deny** { **any** | **host** *mac-address* | *mac-source-address* mac-source-address-mask} {any | host mac-address | mac-destination-address mac-destination-address-mask} command.

Parameters

any	Enter the keyword any to drop all packets.
host mac-address	Enter the keyword host followed by a MAC address to drop packets with that host address.
mac-source-address	Enter the source MAC address in nn:nn:nn:nn:nn:nn format.
mac-source-address-mask	Specify which bits in the MAC address must match. The MAC ACL supports an inverse mask, therefore, a mask of ff:ff:ff:ff:ff:ff:ff allows entries that do not match and a mask of 00:00:00:00:00:00:00 only allows entries that match exactly.
mac-destination-address	Enter the destination MAC address and mask in nn:nn:nn:nn:nn format.
mac-destination-address-mask	Specify which bits in the MAC address must match. The MAC ACL supports an inverse mask, therefore, a mask of ff:ff:ff:ff:ff:ff allows entries that do not match and a mask of 00:00:00:00:00:00:00 only allows entries that match exactly.

ethertype operator	(OPTIONAL) To filter based on protocol type, enter one of the following Ethertypes:
	• ev2 - is the Ethernet II frame format.
	• IIc - is the IEEE 802.3 frame format.
	• snap - is the IEEE 802.3 SNAP frame format.
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.
byte	(OPTIONAL) Enter the keyword byte to count bytes processed by the filter.
log	(OPTIONAL, E-Series only) Enter the keyword log to log the packets.
monitor	(OPTIONAL) Enter the keyword monitor when the rule is describing the traffic that you want to monitor and the ACL in which you are creating the rule will be applied to the monitored interface. For details, see the section "Flow-based Monitoring" in the Port Monitoring chapter of the <i>FTOS Configuration Guide</i> .

Defaults

Not configured.

Command Modes

CONFIGURATION-MAC ACCESS LIST-EXTENDED

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 7.4.1.0	Added monitor option
pre-Version 6.1.1.0	Introduced for E-Series



Note: When ACL logging and byte counters are configured simultaneously, byte counters may display an incorrect value. Configure packet counters with logging instead.

Usage Information

When you use the **log** option, CP processor logs details about the packets that match. Depending on how many packets match the **log** entry and at what rate, the CP may become busy as it has to log these packets' details.

Related Commands

permit	Configure a filter to forward based on MAC addresses.
seq	Configure a filter with specific sequence numbers.

mac access-list extended

CES

Name a new or existing extended MAC access control list (extended MAC ACL).

Syntax

mac access-list extended access-list-name

Parameters

access-list-name Enter a text string as the MAC access list name, up to 140 characters.

Defaults

No default configuration

Command Modes

CONFIGURATION

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information

The number of entries allowed per ACL is hardware-dependent. Refer to your line card documentation for detailed specification on entries allowed per ACL.

Prior to 7.8.1.0, names are up to 16 characters long.

Example

Figure 9-8. Command Example: mac-access-list extended

```
FTOS(conf) #mac-access-list access-list extended TestMATExt
FTOS(config-ext-macl) #remark 5 IPv4
FTOS(config-ext-macl)#seq 10 permit any any ev2 eq 800 count bytes
FTOS(config-ext-macl) #remark 15 ARP
FTOS(config-ext-macl)#seq 20 permit any any ev2 eq 806 count bytes
FTOS(config-ext-macl) #remark 25 IPv6
FTOS(config-ext-macl)#seq 30 permit any any ev2 eq 86dd count bytes FTOS(config-ext-macl)#seq 40 permit any any count bytes
FTOS(config-ext-macl)#exit
{\tt FTOS}({\tt conf}) \# {\tt do} \ {\tt show} \ {\tt mac} \ {\tt accounting} \ {\tt access-list} \ {\tt snickers} \ {\tt interface} \ {\tt g0/47} \ {\tt in}
Extended mac access-list snickers on GigabitEthernet 0/47
\texttt{seq 10} \quad \texttt{permit any any} \quad \texttt{ev2} \; \texttt{eq 800} \quad \texttt{count bytes} \; \texttt{(559851886 packets 191402152148}
bytes)
          permit any any ev2 eq 806 count bytes (74481486 packets 5031686754
seq 20
bytes)
seq 30 permit any any ev2 eq 86dd count bytes (7751519 packets 797843521 bytes)
```

Related Commands

mac access-list standard	Configure a standard MAC access list.
show mac accounting access-list	Display MAC access list configurations and counters (if configured).

permit

CES

Configure a filter to pass packets matching the criteria specified.

Syntax

permit {any | host mac-address | mac-source-address mac-source-address-mask} {any | host mac-address | mac-destination-address mac-destination-address-mask} [ethertype operator] [count [byte]] | [log] [monitor]

To remove this filter, you have two choices:

- Use the **no seq** sequence-number command syntax if you know the filter's sequence number or
- Use the **no permit** {any | host mac-address | mac-source-address mac-source-address-mask} {any | mac-destination-address mac-destination-address-mask} command.

Parameters

any	Enter the keyword any to forward all packets.
host	Enter the keyword host followed by a MAC address to forward packets with that host address.
mac-source-address	Enter the source MAC address in nn:nn:nn:nn:nn:nn format.
mac-source-address-mask	Specify which bits in the MAC address must be matched.
	The MAC ACL supports an inverse mask, therefore, a mask of ff:ff:ff:ff:ff:ff allows entries that do not match and a mask of 00:00:00:00:00:00 only allows entries that match exactly.
mac-destination-address	Enter the destination MAC address and mask in nn:nn:nn:nn:nn format.
mac-destination-address-mask	Specify which bits in the MAC address must be matched.
	The MAC ACL supports an inverse mask, therefore, a mask of ff:ff:ff:ff:ff:ff allows entries that do not match and a mask of 00:00:00:00:00:00 only allows entries that match exactly.
ethertype operator	(OPTIONAL) To filter based on protocol type, enter one of the following Ethertypes:
	• ev2 - is the Ethernet II frame format.
	• IIc - is the IEEE 802.3 frame format.
	• snap - is the IEEE 802.3 SNAP frame format.
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.
byte	(OPTIONAL) Enter the keyword byte to count bytes processed by the filter.
log	(OPTIONAL, E-Series only) Enter the keyword log to log the packets.
monitor	(OPTIONAL) Enter the keyword monitor when the rule is describing the traffic that you want to monitor and the ACL in which you are creating the rule will be applied to the monitored interface. For details, see the section "Flow-based Monitoring" in the Port Monitoring chapter of the <i>FTOS Configuration Guide</i> .

Defaults

Not configured.

Command Modes

CONFIGURATION-MAC ACCESS LIST-EXTENDED

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 7.4.1.0	Added monitor option
pre-Version 6.1.1.0	Introduced for E-Series



Note: When ACL logging and byte counters are configured simultaneously, byte counters may display an incorrect value. Configure packet counters with logging instead.

Usage Information

When you use the **log** option, CP processor logs details about the packets that match. Depending on how many packets match the **log** entry and at what rate, the CP may become busy as it has to log these packets' details.

Related Commands

deny	Configure a filter to drop traffic based on the MAC address.
seq	Configure a filter with specific sequence numbers.

seq

CES

Configure a filter with a specific sequence number.

Syntax

 $\textbf{seq} \ sequence-number \{ \textbf{deny} \ | \ \textbf{permit} \} \ \{ \textbf{any} \ | \ \textbf{host} \ \textit{mac-address} \ | \ \textit{mac-source-address} \ | \ \textit{mac-sourc$ mac-source-address-mask} {any | host mac-address | mac-destination-address mac-destination-address-mask} [ethertype operator] [count [byte]] [log] [monitor]

Parameters

sequence-number	Enter a number as the filter sequence number.
	Range: zero (0) to 65535.
deny	Enter the keyword deny to drop any traffic matching this filter.
permit	Enter the keyword permit to forward any traffic matching this filter.
any	Enter the keyword any to filter all packets.
host mac-address	Enter the keyword host followed by a MAC address to filter packets with that host address.
mac-source-address	Enter the source MAC address in nn:nn:nn:nn:nn:nn format.
	The MAC ACL supports an inverse mask, therefore, a mask of ff:ff:ff:ff:ff:ff allows entries that do not match and a mask of 00:00:00:00:00:00 only allows entries that match exactly.
mac-source-address-mask	Specify which bits in the MAC address must be matched.
mac-destination-address	Enter the destination MAC address and mask in nn:nn:nn:nn:nn format.
mac-destination-address-mask	Specify which bits in the MAC address must be matched. The MAC ACL supports an inverse mask, therefore, a mask of ff:ff:ff:ff:ff:ff allows entries that do not match and a mask of 00:00:00:00:00:00 only allows entries that match exactly.
ethertype operator	(OPTIONAL) To filter based on protocol type, enter one of the following Ethertypes:
	• ev2 - is the Ethernet II frame format.
	• IIc - is the IEEE 802.3 frame format.
	• snap - is the IEEE 802.3 SNAP frame format.
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.
byte	(OPTIONAL) Enter the keyword byte to count bytes processed by the filter.
log	(OPTIONAL, E-Series only) Enter the keyword log to log the packets.
monitor	(OPTIONAL) Enter the keyword monitor when the rule is describing the traffic that you want to monitor and the ACL in which you are creating the rule will be applied to the monitored interface. For details, see the section "Flow-based Monitoring" in the Port Monitoring chapter of the <i>FTOS Configuration Guide</i> .

Defaults

Not configured

Command Modes

CONFIGURATION-MAC ACCESS LIST-STANDARD

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 7.4.1.0	Added monitor option
pre-Version 6.1.1.0	Introduced for E-Series



Note: When ACL logging and byte counters are configured simultaneously, byte counters may display an incorrect value. Configure packet counters with logging instead.

Usage Information

When you use the **log** option, CP processor logs details about the packets that match. Depending on how many packets match the **log** entry and at what rate, the CP may become busy as it has to log these packets' details.

Related Commands

deny	Configure a filter to drop traffic.
permit	Configure a filter to forward traffic.

IP Prefix List Commands

When an access-list is created without any rule and then applied to an interface, ACL behavior reflects implicit permit.

Use these commands to configure or enable IP prefix lists.

- clear ip prefix-list
- deny
- ip prefix-list
- permit
- seq
- show config
- show ip prefix-list detail
- show ip prefix-list summary

clear ip prefix-list

CES Reset the number of times traffic met the conditions ("hit" counters) of the configured prefix lists.

Syntax clear ip prefix-list [prefix-name]

prefix-name (OPTIONAL) Enter the name of the configured prefix list to clear only counters for that prefix list, up to 140 characters long.

Command Modes

Parameters

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Default

Clears "hit" counters for all prefix lists unless a prefix list is specified.

Related Commands

ip prefix-list Configure a prefix list.

deny

CES

Configure a filter to drop packets meeting the criteria specified.

Syntax

deny *ip-prefix* [**ge** *min-prefix-length*] [**le** *max-prefix-length*]

Parameters

ip-prefix	Specify an IP prefix in the network/length format. For example, 35.0.0.0/8 means match the first 8 bits of address 35.0.0.0.
ge min-prefix-length	(OPTIONAL) Enter the keyword ge followed by the minimum prefix length, which is a number from zero (0) to 32.
le max-prefix-length	(OPTIONAL) Enter the keyword le followed by the maximum prefix length, which is a number from zero (0) to 32.

Defaults

Not configured.

Command Modes

PREFIX-LIST

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information

Sequence numbers for this filter are automatically assigned starting at sequence number 5.

If the options \mathbf{ge} or \mathbf{le} are not used, only packets with an exact match to the prefix are filtered.

permit	Configure a filter to pass packets.
seq	Configure a drop or permit filter with a specified sequence number.

ip prefix-list

CES

Enter the PREFIX-LIST mode and configure a prefix list.

Syntax

ip prefix-list prefix-name

Parameters

prefix-name Enter a string up to 16 characters long as the name of the prefix list, up to 140 characters long.

Command Modes

CONFIGURATION

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information

Prefix lists redistribute OSPF and RIP routes meeting specific criteria. For related RIP commands supported on C-Series and E-Series, see Chapter 48, Router Information Protocol (RIP). For related OSPF commands supported on all three platforms, see Chapter 38, Open Shortest Path First (OSPFv2 and OSPFv3).

Prior to 7.8.1.0, names are up to 16 characters long.

Related Commands

show ip route list	Display IP routes in an IP prefix list.
show ip prefix-list summary	Display a summary of the configured prefix lists.

permit



Configure a filter that passes packets meeting the criteria specified.

Syntax

permit ip-prefix [ge min-prefix-length] [le max-prefix-length]

Parameters

ip-prefix	Specify an IP prefix in the network/length format. For example, 35.0.0.0/8 means match the first 8 bits of address 35.0.0.0.
ge min-prefix-length	(OPTIONAL) Enter the keyword ge followed by the minimum prefix length, which is a number from zero (0) to 32.
le max-prefix-length	(OPTIONAL) Enter the keyword le followed by the maximum prefix length, which is a number from zero (0) to 32.

Command Modes

PREFIX-LIST

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information

Sequence numbers for this filter are automatically assigned starting at sequence number 5.

If the options **ge** or **le** are not used, only packets with an exact match to the prefix are filtered.

Related Commands

_	deny	Configure a filter to drop packets.
_	seq	Configure a drop or permit filter with a specified sequence number.

seq



Assign a sequence number to a deny or permit filter in a prefix list while configuring the filter.

Syntax

 $\textbf{seq} \ \textit{sequence-number} \ \{\textbf{deny} \mid \textbf{permit}\} \ \{\textbf{any}\} \mid [\textit{ip-prefix/nn} \ \{\textbf{ge} \ \textit{min-prefix-length}\} \ \{\textbf{le} \ \text{or } \ \textbf{sequence-number} \}$ max-prefix-length\] | [bitmask number]

Parameters

sequence-number	Enter a number.
	Range: 1 to 4294967294.
deny	Enter the keyword deny to configure a filter to drop packets meeting this condition.
permit	Enter the keyword permit to configure a filter to forward packets meeting this condition.
any	(OPTIONAL) Enter the keyword any to match any packets.
ip-prefix /nn	(OPTIONAL) Specify an IP prefix in the network/length format. For example, 35.0.0.0/8 means match the first 8 bits of address 35.0.0.0.
ge min-prefix-length	(OPTIONAL) Enter the keyword ge followed by the minimum prefix length, which is a number from zero (0) to 32.
le max-prefix-length	(OPTIONAL) Enter the keyword le followed by the maximum prefix length, which is a number from zero (0) to 32.
bitmask number	Enter the keyword bitmask followed by a bit mask number in dotted decimal format.

Defaults

Not configured.

Command Modes

PREFIX-LIST

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Added support for C-Series
Version 6.3.1.0	Added bit mask option

Usage Information

If the options **ge** or **le** are not used, only packets with an exact match to the prefix are filtered.

deny	Configure a filter to drop packets.
permit	Configure a filter to pass packets.

show config

C E S Display the current PREFIX-LIST configurations.

Syntax show config

Command Modes PREFIX-LIST

Command History

Version 8.1.1.0 Introduced on E-Series ExaScale

Version 7.6.1.0 Support added for S-Series

Version 7.5.1.0 Support added for C-Series

pre-Version 6.1.1.0 Introduced for E-Series

Example Figure 9-9. Command Example: show config

FTOS(conf-nprefix1)#show config
!
ip prefix-list snickers
FTOS(conf-nprefix1)#

show ip prefix-list detail

CES Display details of the configured prefix lists.

Syntax show ip prefix-list detail [prefix-name]

Parameters

prefix-name (OPTIONAL) Enter a text string as the name of the prefix list, up to 140 characters.

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Example Figure 9-10. Command Example: show ip prefix-list detail

```
FTOS#show ip prefix-list detail
Prefix-list with the last deletion/insertion: filter_ospf ip prefix-list filter_in:
count: 3, range entries: 3, sequences: 5 - 10 seq 5 deny 1.102.0.0/16 le 32 (hit count: 0) seq 6 deny 2.1.0.0/16 ge 23 (hit count: 0) seq 10 permit 0.0.0.0/0 le 32 (hit count: 0)
ip prefix-list filter_ospf:
count: 4, range entries: 1, sequences: 5 - 10
    seq 5 deny 100.100.1.0/24 (hit count: 5)
    seq 6 deny 200.200.1.0/24 (hit count: 1)
      seq 7 deny 200.200.2.0/24 (hit count: 1) seq 10 permit 0.0.0.0/0 le 32 (hit count: 132)
FTOS#
```

show ip prefix-list summary

Display a summary of the configured prefix lists. [C][E][S]

Syntax show ip prefix-list summary [prefix-name]

Parameters

prefix-name	(OPTIONAL) Enter a text string as the name of the prefix list, up to 140 characters long.
prenx-name	(OPTIONAL) Enter a text string as the name of the prefix list, up to 140 characters long.

Command Modes

EXEC

EXEC Privilege

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Example Figure 9-11. Command Example: show ip prefix-list summary

```
FTOS#show ip prefix summary
Prefix-list with the last deletion/insertion: test
ip prefix-list test:
count: 3, range entries: 1, sequences: 5 - 15
ip prefix-list test1:
count: 2, range entries: 2, sequences: 5 - 10
ip prefix-list test2:
count: 1, range entries: 1, sequences: 5 - 5
ip prefix-list test3:
count: 1, range entries: 1, sequences: 5 - 5
ip prefix-list test4:
count: 1, range entries: 1, sequences: 5 - 5
ip prefix-list test5:
count: 1, range entries: 1, sequences: 5 - 5
ip prefix-list test6:
count: 1, range entries: 1, sequences: 5 - 5
FTOS#
```

Route Map Commands

When an access-list is created without any rule and then applied to an interface, ACL behavior reflects implicit permit.

The following commands allow you to configure route maps and their redistribution criteria.

- continue
- description
- · match as-path
- · match community
- · match interface
- · match ip address
- · match ip next-hop
- match ip route-source
- match metric
- · match origin
- match route-type
- match tag
- route-map
- · set as-path
- set automatic-tag
- set comm-list delete
- · set community
- set level
- set local-preference
- set metric
- set metric-type
- set next-hop
- set origin
- set tag
- · set weight
- · show config
- show route-map

continue

CES

Configure a route-map to go to a route-map entry with a higher sequence number.

Syntax

continue [sequence-number]

Parameters

sequence-number	(OPTIONAL) Enter the route map sequence number.
	Range: 1 - 65535
	Default: no sequence number

Defaults

Not Configured

Command Modes

ROUTE-MAP

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale	
Version 7.6.1.0	Support added for S-Series	
Version 7.5.1.0	Support added for C-Series	
Version 7.4.1.0	Introduced	

Usage Information

The **continue** feature allows movement from one route-map entry to a specific route-map entry (the **sequence number**). If the sequence number is not specified, the **continue** feature simply moves to the next sequence number (also known as an implied continue). If a match clause exists, the **continue** feature executes only after a successful match occurs. If there are no successful matches, **continue** is ignored.

Match clause with Continue clause

The **continue** feature can exist without a match clause. A continue clause without a match clause executes and jumps to the specified route-map entry.

With a match clause and a continue clause, the match clause executes first and the continue clause next in a specified route map entry. The continue clause launches only after a successful match. The behavior is:

- A successful match with a continue clause—the route map executes the set clauses and then goes to the specified route map entry upon execution of the continue clause.
- If the next route map entry contains a continue clause, the route map will execute the continue clause if a successful match occurs.
- If the next route map entry does not contain a continue clause, the route map evaluates normally. If a match does not does not occur, the route map does not continue and will fall through to the next sequence number, if one exists.

Set clause with Continue clause

If the route-map entry contains sets with the continue clause, then set actions is performed first followed by the continue clause jump to the specified route map entry.

- If a set actions occurs in the first route map entry and then the same set action occurs with a different value in a subsequent route map entry, the last set of actions overrides the previous set of actions with the same set command.
- If set community additive and set as-path prepend are configure, the communities and AS numbers are prepended.

Related Commands

set community	Specify a COMMUNITY attribute	
set as-path	Configure a filter to modify the AS path	

description

[C][E][S]

Add a description to this route map.

Syntax

description { description}

Parameters description Enter a description to identify the route map (80 characters maximum). **Defaults** No default behavior or values

Command Modes ROUTE-MAP

> Command History

Version 8.1.1.0 Introduced on E-Series ExaScale pre-Version 7.7.1.0 Introduced

Related Commands

route-map Enable a route map

match as-path

CESConfigure a filter to match routes that have a certain AS number in their BGP path.

Syntax match as-path as-path-name

as-path-name Enter the name of an established AS-PATH ACL, up to 140 characters.

Defaults Not configured.

Command Modes ROUTE-MAP

> Command History

Parameters

Introduced on E-Series ExaScale
Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
Support added for S-Series
Support added for C-Series
Introduced for E-Series

Related Commands

set as-path	Add information to the BGP AS_PATH attribute.	

match community

CES Configure a filter to match routes that have a certain COMMUNITY attribute in their BGP path.

Syntax match community community-list-name [exact]

Parameters community-list-name Enter the name of a configured community list.

exact (OPTIONAL) Enter the keywords **exact** to process only those routes with this community list name.

Defaults Not configured.

Command Modes ROUTE-MAP

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Related Commands

ip community-list	Configure an Community Access list.
set community	Specify a COMMUNITY attribute.
neighbor send-community	Send COMMUNITY attribute to peer or peer group.

match interface

CES

Configure a filter to match routes whose next hop is on the interface specified.

Syntax match interface interface

To remove a match, use the **no match interface** *interface* command.

Parameters

interface

Enter the following keywords and slot/port or number information:

- For a Fast Ethernet interface, enter the keyword **FastEthernet** followed by the slot/port information.
- For a Gigabit Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/ port information.
- For the loopback interface, enter the keyword **loopback** followed by a number from zero (0) to 16383.
- For a Port Channel interface, enter the keyword **port-channel** followed by a number: C-Series and S-Series Range: 1-128

E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.

- For a SONET interface, enter the keyword **sonet** followed by the slot/port information.
- For a Ten Gigabit Ethernet interface, enter the keyword **TenGigabitEthernet** followed by the slot/port information.
- For a VLAN, enter the keyword vlan followed by a number from 1 to 4094, 1-2094 for ExaScale (can used IDs 1-4094).

Defaults

Not configured

Command Modes

ROUTE-MAP

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

match ip address	Redistribute routes that match an IP address.
match ip next-hop	Redistribute routes that match the next-hop IP address.
match ip route-source	Redistribute routes that match routes advertised by other routers.
match metric	Redistribute routes that match a specific metric.

match route-type	Redistribute routes that match a route type.
match tag	Redistribute routes that match a specific tag.

match_ip_address

CES Configure a filter to match routes based on IP addresses specified in an access list.

Syntax match ip address prefix-list-name

Parameters

prefix-list-name Enter the name of configured prefix list, up to 140 characters.

Defaults Not configured.

Command Modes ROUTE-MAP

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Related Commands

match interface	Redistribute routes that match the next-hop interface.
match ip next-hop	Redistribute routes that match the next-hop IP address.
match ip route-source	Redistribute routes that match routes advertised by other routers.
match metric	Redistribute routes that match a specific metric.
match route-type	Redistribute routes that match a route type.
match tag	Redistribute routes that match a specific tag.

match ip next-hop

CES

Configure a filter to match based on the next-hop IP addresses specified in an IP access list or IP prefix list.

Syntax match ip next-hop {access-list | prefix-list prefix-list-name}

Parameters

access-list-name	Enter the name of a configured IP access list, up to 140 characters.
prefix-list prefix-list-name	Enter the keywords prefix-list followed by the name of configured prefix list.

Defaults Not configured.

Command Modes ROUTE-MAP

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Related Commands

match interface	Redistribute routes that match the next-hop interface.
match ip address	Redistribute routes that match an IP address.
match ip route-source	Redistribute routes that match routes advertised by other routers.
match metric	Redistribute routes that match a specific metric.
match route-type	Redistribute routes that match a route type.
match tag	Redistribute routes that match a specific tag.

match ip route-source

CES

Configure a filter to match based on the routes advertised by routes specified in IP access lists or IP prefix lists.

Syntax

match ip route-source { access-list | prefix-list prefix-list-name}

Parameters

access-list-name	Enter the name of a configured IP access list, up to 140 characters.
prefix-list prefix-list-name	Enter the keywords prefix-list followed by the name of configured prefix list, up 10 140 characters.

Defaults

Not configured.

Command Modes

ROUTE-MAP

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

match interface	Redistribute routes that match the next-hop interface.
match ip address	Redistribute routes that match an IP address.
match ip next-hop	Redistribute routes that match the next-hop IP address.
match metric	Redistribute routes that match a specific metric.
match route-type	Redistribute routes that match a route type.
match tag	Redistribute routes that match a specific tag.

match metric

CES Configure a filter to match on a specified value.

Syntax match metric metric-value

Parameters metric-value Enter a value to match.

Range: zero (0) to 4294967295.

Defaults Not configured.

Command Modes ROUTE-MAP

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Related Commands

match interface	Redistribute routes that match the next-hop interface.
match ip address	Redistribute routes that match an IP address.
match ip next-hop	Redistribute routes that match the next-hop IP address.
match ip route-source	Redistribute routes that match routes advertised by other routers.
match route-type	Redistribute routes that match a route type.
match tag	Redistribute routes that match a specific tag.

match origin

C E S Configure a filter to match routes based on the value found in the BGP path ORIGIN attribute.

Syntax match origin {egp | igp | incomplete}

Parameters

egp	Enter the keyword egp to match routes originating outside the AS.
igp	Enter the keyword igp to match routes originating within the same AS.
incomplete	Enter the keyword incomplete to match routes with incomplete routing information.

Defaults Not configured.

Command Modes ROUTE-MAP

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
pre-Version 6.1.1.0	Introduced for E-Series

match route-type

CES Configure a filter to match routes based on the how the route is defined.

Syntax match route-type {external [type-1 | type-2] | internal | level-1 | level-2 | local}

Parameters

external [type-1 type-2]	Enter the keyword external followed by either type-1 or type-2 to match only on OSPF Type 1 routes or OSPF Type 2 routes.
internal	Enter the keyword internal to match only on routes generated within OSPF areas.
level-1	Enter the keyword level-1 to match IS-IS Level 1 routes.
level-2	Enter the keyword level-2 to match IS-IS Level 2 routes.
local	Enter the keyword local to match only on routes generated within the switch.

Defaults

Not configured.

Command Modes

ROUTE-MAP

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Related Commands

match interface	Redistribute routes that match the next-hop interface.
match ip address	Redistribute routes that match an IP address.
match ip next-hop	Redistribute routes that match the next-hop IP address.
match ip route-source	Redistribute routes that match routes advertised by other routers.
match metric	Redistribute routes that match a specific metric.
match tag	Redistribute routes that match a tag.

match tag

CES

Configure a filter to redistribute only routes that match a specified tag value.

Syntax

match tag tag-value

Parameters

tag-value	Enter a value as the tag on which to match.
	Range: zero (0) to 4294967295.

Defaults

Not configured

Command Modes

ROUTE-MAP

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Support added for S-Series

Related Commands

Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series
match interface	Redistribute routes that match the next-hop interface.
match ip address	Redistribute routes that match an IP address.
match ip next-hop	Redistribute routes that match the next-hop IP address.
match ip route-source	Redistribute routes that match routes advertised by other routers.
match metric	Redistribute routes that match a specific metric.
match route-type	Redistribute routes that match a route type.

route-map

CES

Enable a route map statement and configure its action and sequence number. This command also places you in the ROUTE-MAP mode.

Syntax

route-map map-name [permit | deny] [sequence-number]

Parameters

map-name	Enter a text string of up to 140 characters to name the route map for easy identification.
permit	(OPTIONAL) Enter the keyword permit to set the route map default as permit.
	If no keyword is specified, the default is permit .
deny	(OPTIONAL) Enter the keyword deny to set the route map default as deny.
sequence-number	(OPTIONAL) Enter a number to identify the route map for editing and sequencing with other route maps. You are prompted for a sequence number if there are multiple instances of the route map. Range: 1 to 65535.

Defaults

Not configured

If no keyword (**permit** or **deny**) is defined for the route map, the **permit** action is the default.

Command Modes

CONFIGURATION

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Example

Figure 9-12. Command Example: route-map

FTOS(conf)#route-map dempsey
FTOS(config-route-map)#

Usage Information

Use caution when you delete route maps because if you do not specify a sequence number, all route maps with the same *map-name* are deleted when you use **no route-map** *map-name* command.

Prior to 7.8.1.0, names are up to 16 characters long.

Related Commands

show config Display the current configuration.

set as-path

CES Configure a filter to modify the AS path for BGP routes.

Syntax set as-path prepend as-number [... as-number]

Parameters prepend as-number Enter the keyword **prepend** followed by up to eight AS numbers to be

inserted into the BGP path information.

Range: 1 to 65535

Defaults Not configured

Command Modes ROUTE-MAP

> Command History

Introduced on E-Series ExaScale Version 8.1.1.0 Version 7.6.1.0 Support added for S-Series Version 7.5.1.0 Support added for C-Series pre-Version 6.1.1.0 Introduced for E-Series

Usage Information You can prepend up to eight AS numbers to a BGP route.

This command influences best path selection in BGP by inserting a tag or AS number into the AS_PATH attribute.

Related **Commands**

match as-path	Redistribute routes that match an AS-PATH attribute.
ip as-path access-list	Configure an AS-PATH access list.
neighbor filter-list	Configure a BGP filter based on the AS-PATH attribute.
show ip community-lists	Display configured IP Community access lists.

set automatic-tag

CESConfigure a filter to automatically compute the tag value of the route.

set automatic-tag **Syntax**

To return to the default, enter **no set automatic-tag**.

Defaults Not configured.

Command Modes ROUTE-MAP

> Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Support added for S-Series

Related Commands

Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series
set level	Specify the OSPF area for route redistribution.
set metric	Specify the metric value assigned to redistributed routes.
set metric-type	Specify the metric type assigned to redistributed routes.
set tag	Specify the tag assigned to redistributed routes.

set comm-list delete

CES

Configure a filter to remove the specified community list from the BGP route's COMMUNITY attribute.

Syntax

set comm-list community-list-name delete

Parameters

community-list-name	Enter the name of an established Community list, up to 140 characters.
---------------------	--

Defaults

Not configured.

Command Modes

ROUTE-MAP

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information

The community list used in the **set comm-list delete** command must be configured so that each filter contains only one community. For example, the filter deny 100:12 is acceptable, but the filter deny 120:13 140:33 results in an error.

If the **set comm-list delete** command and the **set community** command are configured in the same route map sequence, then the deletion command (**set comm-list delete**) is processed before the insertion command (**set community**).

Prior to 7.8.1.0, names are up to 16 characters long.

ip community-list	Configure community access list.
match community	Redistribute routes that match the COMMUNITY attribute.
set community	Specify a COMMUNITY attribute.

set community

CES

Allows you to assign a BGP COMMUNITY attribute.

Syntax

set community {community-number | local-as | no-advertise | no-export | none} [additive]

To delete a BGP COMMUNITY attribute assignment, use the no set community {community-number | local-as | no-advertise | no-export | none} command.

Parameters

community-number	Enter the community number in AA:NN format where AA is the AS number (2 bytes) and NN is a value specific to that autonomous system.
local-AS	Enter the keywords local-AS to drop all routes with the COMMUNITY attribute of NO_EXPORT_SUBCONFED.
	All routes with the NO_EXPORT_SUBCONFED (0xFFFFFF03) community attribute must not be advertised to external BGP peers.
no-advertise	Enter the keywords no-advertise to drop all routes containing the well-known community attribute of NO_ADVERTISE.
	All routes with the NO_ADVERTISE (0xFFFFFF02) community attribute must not be advertised to other BGP peers.
no-export	Enter the keywords no-export to drop all routes containing the well-known community attribute of NO_EXPORT.
	All routes with the NO_EXPORT (0xFFFFFF01) community attribute must not be advertised outside a BGP confederation boundary.
none	Enter the keywords none to remove the community attribute from routes meeting the route map criteria.
additive	(OPTIONAL) Enter the keyword additive add the communities to already existing communities.

Defaults

Not configured

Command Modes

ROUTE-MAP

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

ip community-list	Configure a Community access list.
match community	Redistribute routes that match a BGP COMMUNITY attribute.
neighbor send-community	Assign the COMMUNITY attribute.
show ip bgp community	Display BGP community groups.
show ip community-lists	Display configured Community access lists.

set level

CES

Configure a filter to specify the IS-IS level or OSPF area to which matched routes are redistributed.

Syntax

set level {backbone | level-1 | level-1-2 | level-2 | stub-area}

Parameters

backbone	Enter the keyword backbone to redistribute matched routes to the OSPF backbone area (area $0.0.0.0$).
level-1	Enter the keyword level-1 to redistribute matched routes to IS-IS Level 1.
level-1-2	Enter the keyword level-1-2 to redistribute matched routes to IS-IS Level 1 and Level 2.
level-2	Enter the keyword level-2 to redistribute matched routes to IS-IS Level 2.
stub-area	Enter the keyword stub to redistributed matched routes to OSPF stub areas.

Defaults

Not configured.

Command Modes

ROUTE-MAP

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Related Commands

set automatic-tag	Compute the tag value of the route.
set metric	Specify the metric value assigned to redistributed routes.
set metric-type	Specify the metric type assigned to redistributed routes.
set tag	Specify the tag assigned to redistributed routes.

set local-preference

CES

Configure a filter to set the BGP LOCAL_PREF attribute for routers within the local autonomous system.

Syntax

set local-preference value

Parameters

value	Enter a number as the LOCAL_PREF attribute value.
	Range: 0 to 4294967295

Defaults

Not configured

Command Modes

ROUTE-MAP

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information

The set local-preference command changes the LOCAL_PREF attribute for routes meeting the route map criteria. To change the LOCAL_PREF for all routes, use the bgp default local-preference command.

Related Commands

Change default LOCAL_PREF attribute for all routes. bgp default local-preference

set metric

CES

Configure a filter to assign a new metric to redistributed routes.

Syntax

set metric [+ | -] metric-value

To delete a setting, enter **no set metric**.

Parameters

+	(OPTIONAL) Enter + to add a metric-value to the redistributed routes.
-	(OPTIONAL) Enter - to subtract a metric-value from the redistributed routes.
metric-value	Enter a number as the new metric value.
	Range: zero (0) to 4294967295

Defaults

Not configured

Command Modes

ROUTE-MAP

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Related Commands

set automatic-tag	Compute the tag value of the route.
set level	Specify the OSPF area for route redistribution.
set metric-type	Specify the route type assigned to redistributed routes.
set tag	Specify the tag assigned to redistributed routes.

set metric-type

Configure a filter to assign a new route type for routes redistributed to OSPF.

Syntax

set metric-type {internal | external | type-1 | type-2}

Parameters

internal	Enter the keyword internal to assign the Interior Gateway Protocol metric of the next hop as the route's BGP MULTI_EXIT_DES (MED) value.
external	Enter the keyword external to assign the IS-IS external metric.
type-1	Enter the keyword type-1 to assign the OSPF Type 1 metric.
type-2	Enter the keyword type-2 to assign the OSPF Type 2 metric.

Defaults

Not configured.

Command Modes ROU

ROUTE-MAP

Command History

Version 8.3.1.0	Implemented internal keyword
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series
set automatic-tag	Compute the tag value of the route.
set level	Specify the OSPF area for route redistribution

Related Commands

set automatic-tag	Compute the tag value of the route.
set level	Specify the OSPF area for route redistribution.
set metric	Specify the metric value assigned to redistributed routes.
set tag	Specify the tag assigned to redistributed routes.

set next-hop

C E S Configure a filter to specify an IP address as the next hop.

Syntax set next-hop ip-address

Parameters

ip-address Specify an IP address in dotted decimal format.

Defaults Not configured.

Command Modes ROUTE-MAP

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information

If the **set next-hop** command is configured, its configuration takes precedence over the **neighbor next-hop-self** command in the ROUTER BGP mode.

If you configure the **set next-hop** command with the interface's (either Loopback or physical) IP address, the software declares the route unreachable.

match ip next-hop	Redistribute routes that match the next-hop IP address.
neighbor next-hop-self	Configure the routers as the next hop for a BGP neighbor.

set origin

Configure a filter to manipulate the BGP ORIGIN attribute.

Syntax

set origin {igp | egp | incomplete}

Parameters

egp	Enter the keyword egp to set routes originating from outside the local AS.
igp	Enter the keyword igp to set routes originating within the same AS.
incomplete	Enter the keyword incomplete to set routes with incomplete routing information.

Defaults

Not configured.

Command Modes

ROUTE-MAP

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

set tag

CES

Configure a filter to specify a tag for redistributed routes.

Syntax

set tag tag-value

Parameters

tag-value	Enter a number as the tag.	
	Range: zero (0) to 4294967295.	

Defaults

Not configured

Command Modes

ROUTE-MAP

set metric set metric-type

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series
set automatic-tag	Compute the tag value of the route.
set level	Specify the OSPF area for route redistribution.

Specify the metric value assigned to redistributed routes.

Specify the route type assigned to redistributed routes.

set weight

CES

Configure a filter to add a non-RFC compliant attribute to the BGP route to assist with route selection.

Syntax

set weight weight

Parameters

weight	Enter a number as the weight to be used by the route meeting the route map specification.
	Routes with a higher weight are preferred when there are multiple routes to the same destination.
	Range: 0 to 65535
	Default: router-originated = 32768 ; all other routes = 0

Defaults

router-originated = 32768; all other routes = 0

Command Modes

ROUTE-MAP

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information If you do not use the **set weight** command, router-originated paths have a weight attribute of 32768 and all other paths have a weight attribute of zero.

show config

CES

Display the current route map configuration.

Syntax

show config

Command Modes

ROUTE-MAP

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Example

Figure 9-13. Command Example: show config

FTOS(config-route-map)#show config!
route-map hopper permit 10
FTOS(config-route-map)#

show route-map

CES

Display the current route map configurations.

Syntax

show route-map [map-name]

Parameters

map-name	(OPTIONAL) Enter the name of a configured route map, up to 140 characters.
map mamo	(of from 12) Enter the name of a configured route map, up to 1 to characters.

Command Modes

EXEC

EXEC Privilege

Command **History**

Introduced on E-Series ExaScale
Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
Support added for S-Series
Support added for C-Series
Introduced for E-Series

Example

Figure 9-14. Command Example: show route-map

```
FTOS#show route-map
route-map firpo, permit, sequence 10
Match clauses:
 Set clauses:
 tag 34
FTOS#
```

Related **Commands**

route-map Configure a route map.

AS-Path Commands

This feature is supported on E-Series only, as indicated by this character under each command heading: [E]

The following commands configure AS-Path ACLs.

- deny
- ip as-path access-list
- permit
- show config
- show ip as-path-access-lists

deny	,
------	---

Create a filter to drop routes that match the route's AS-PATH attribute. Use regular expressions to identify which routes are affected by the filter.

Syntax deny as-regular-expression

Parameters

as-regular-expression Enter a regular expression to match BGP AS-PATH attributes.

Use one or a combination of the following:

- . = (period) matches on any single character, including white space
- * = (asterisk) matches on sequences in a pattern (zero or more sequences)
- += (plus sign) matches on sequences in a pattern (one or more sequences)
- ? = (question mark) matches sequences in a pattern (0 or 1 sequences).
 You must enter an escape sequence (CNTL+v) prior to entering the
 ? regular expression.
- [] = (brackets) matches a range of single-character patterns.
- ^ = (caret) matches the beginning of the input string. (If the caret is used
 at the beginning of a sequence or range, it matches on everything BUT
 the characters specified.)
- \$ = (dollar sign) matches the end of the output string.
- _= (underscore) matches a comma (,), left brace ({), right brace (}), left parenthesis, right parenthesis, the beginning of the input string, the end of the input string, or a space.
- | = (pipe) matches either character.

Defaults Not configured

Command Modes AS-PATH ACL

Usage Information The regular expression must match part of the ASCII-text in the AS-PATH attribute of the BGP route.

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
pre-Version 6.1.1.0	Introduced for E-Series

ip as-path access-list

Enter the AS-PATH ACL mode and configure an access control list based on the BGP AS_PATH attribute.

Syntax ip as-path access-list as-path-name

Parameters Enter the access-list name, up to 140 characters.

Defaults Not configured

Command Modes CONFIGURATION

Example Figure 9-15. Command Example: ip as-path access-list

FTOS(conf)#ip as-path access-list TestPath FTOS(config-as-path)#

Usage Information

Use the match as-path or neighbor filter-list commands to apply the AS-PATH ACL to BGP routes.

Command History

Related Commands

Version 8.1.1.0	Introduced on E-Series ExaScale	
Version 7.8.1.0	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are u 16 characters long.	
pre-Version 6.1.1.0	Introduced for E-Series	
match as-path	Match on routes contain a specific AS-PATH.	
neighbor filter-list	Configure filter based on AS-PATH information.	

permit

(E)Create a filter to forward BGP routes that match the route's AS-PATH attributes. Use regular expressions to identify which routes are affected by this filter.

Syntax

permit as-regular-expression

Parameters

as-regular-expression

Enter a regular expression to match BGP AS-PATH attributes.

Use one or a combination of the following:

- . = (period) matches on any single character, including white space
- * = (asterisk) matches on sequences in a pattern (zero or more sequences)
- + = (plus sign) matches on sequences in a pattern (one or more sequences)
- ? = (question mark) matches sequences in a pattern (0 or 1 sequences). You must enter an escape sequence (CNTL+v) prior to entering the ? regular expression.
- [] = (brackets) matches a range of single-character patterns.
- $^{\wedge}$ = (caret) matches the beginning of the input string. (If the caret is used at the beginning of a sequence or range, it matches on everything BUT the characters specified.)
- \$ = (dollar sign) matches the end of the output string.
- _ = (underscore) matches a comma (,), left brace ({), right brace (}), left parenthesis, right parenthesis, the beginning of the input string, the end of the input string, or a space.
- | = (pipe) matches either character.

Defaults

Not configured

Command Modes

AS-PATH ACL

Version 8.1.1.0	Introduced on E-Series ExaScale
pre-Version 6.1.1.0	Introduced for E-Series

show config

E Display the current configuration.

Syntax show config

Command Mode AS-PATH ACL

Command History

Version 8.1.1.0 Introduced on E-Series ExaScale

pre-Version 6.1.1.0 Introduced for E-Series

Example Figure 9-16. Command Example: show config (AS-PATH ACL)

FTOS(config-as-path)#show config
!
ip as-path access-list snickers
deny .3
FTOS(config-as-path)#

show ip as-path-access-lists

Display the all AS-PATH access lists configured on the E-Series.

Syntax show ip as-path-access-lists

Command Modes EXEC

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
pre-Version 6.1.1.0	Introduced for E-Series

Example Figure 9-17. Command Example: show ip as-path-access-lists

```
FTOS#show ip as-path-access-lists ip as-path access-list 1 permit ^$ permit ^\(.*\)$ deny .* ip as-path access-list 91 permit ^$ deny .* permit ^$ permit ^\(.*\)$
```

IP Community List Commands

IP Community List commands are supported on E-Series only, as indicated by this character under each command heading: **E**

The commands in this section are:

deny

- ip community-list
- permit
- show config
- show ip community-lists

deny

E

Create a filter to drop routes matching a BGP COMMUNITY number.

Syntax

deny {community-number | local-AS | no-advertise | no-export | quote-regexp regular-expressions-list | regexp regular-expression}

Parameters

community-number	Enter the community number in AA:NN format where AA is the AS number (2 bytes) and NN is a value specific to that autonomous system.		
local-AS	Enter the keywords local-AS to drop all routes with the COMMUNITY attribute NO_EXPORT_SUBCONFED. All routes with the NO_EXPORT_SUBCONFED (0xFFFFFF03) community attribute must not be advertised to external BGP peers.		
no-advertise	Enter the keywords no-advertise to drop all routes containing the well-known community attribute of NO_ADVERTISE. All routes with the NO_ADVERTISE (0xFFFFFF02) community attribute must not be advertised to other BGP peers.		
no-export	Enter the keywords no-export to drop all routes containing the well-known community attribute of NO_EXPORT. All routes with the NO_EXPORT (0xFFFFFF01) community attribute must not be advertised outside a BGP confederation boundary.		
regexp regular-expression	Enter the keyword regexp followed by a regular expression. Use one or a combination of the following:		
	 .= (period) matches on any single character, including white space *= (asterisk) matches on sequences in a pattern (zero or more sequences) += (plus sign) matches on sequences in a pattern (one or more sequences) ?= (question mark) matches sequences in a pattern (0 or 1 sequences). You must enter an escape sequence (CNTL+v) prior to entering the ? regular expression. 		
	 [] = (brackets) matches a range of single-character patterns. ^ = (caret) matches the beginning of the input string. (If the caret is used at the beginning of a sequence or range, it matches on everything BUT the characters specified.) \$ = (dollar sign) matches the end of the output string. _ = (underscore) matches a comma (,), left brace ({}), right brace ({}), left parenthesis, right parenthesis, the beginning of the input string, the end of the input string, or a space. 		
	• = (pipe) matches either character.		

Defaults

Not configured.

Command Modes

COMMUNITY-LIST

Version 8.1.1.0	Introduced on E-Series ExaScale
pre-Version 6.1.1.0	Introduced for E-Series

ip community-list

Enter COMMUNITY-LIST mode and create an IP community-list for BGP.

Syntax ip community-list comm-list-name

To delete a community-list, use the **no ip community-list** comm-list-name command.

Parameters

comm-list-name Enter a text string as the name of the community-list, up to 140 characters.

Command Modes

CONFIGURATION

Example

Figure 9-18. Command Example: ip community-list

FTOS(conf)#ip community-list TestComList
FTOS(config-community-list)#

Command

History

Version 8.1.1.0	Introduced on E-Series ExaScale	
Version 7.8.1.0	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.	
pre-Version 6.1.1.0	Introduced for E-Series	

permit

 \mathbb{E}

Configure a filter to forward routes that match the route's COMMUNITY attribute.

Syntax

permit {community-number | **local-AS** | **no-advertise** | **no-export** | **quote-regexp** regular-expressions-list | **regexp** regular-expression}

Parameters

community-number	Enter the community number in AA:NN format where AA is the AS number (2 bytes) and NN is a value specific to that autonomous system.	
local-AS	Enter the keywords local-AS to drop all routes with the COMMUNITY attribute of NO_EXPORT_SUBCONFED. All routes with the NO_EXPORT_SUBCONFED (0xFFFFFF03) community attribute must not be advertised to external BGP peers.	
no-advertise	Enter the keywords no-advertise to drop all routes containing the well-known community attribute of NO_ADVERTISE. All routes with the NO_ADVERTISE (0xFFFFFF02) community attribute must not be advertised to other BGP peers.	

no-export	Enter the keywords no-export to drop all routes containing the well-known community attribute of NO_EXPORT. All routes with the NO_EXPORT (0xFFFFFF01) community attribute must not be advertised outside a BGP confederation boundary.	
regexp regular-expression	Enter the keyword regexp followed by a regular expression. Use one or a combination of the following: • . = (period) matches on any single character, including white space • * = (asterisk) matches on sequences in a pattern (zero or more sequences)	
	 + = (plus sign) matches on sequences in a pattern (one or more sequences) ? = (question mark) matches sequences in a pattern (0 or 1 sequences). You must enter an escape sequence (CNTL+v) prior to entering the ? regular expression. 	
	 [] = (brackets) matches a range of single-character patterns. ^ = (caret) matches the beginning of the input string. (If the caret is used at the beginning of a sequence or range, it matches on everything BUT the characters specified.) \$ = (dollar sign) matches the end of the output string. 	
	 _ = (underscore) matches a comma (,), left brace ({}), right brace (}), left parenthesis, right parenthesis, the beginning of the input string, the end of the input string, or a space. = (pipe) matches either character. 	

Defaults

Not configured

Command Modes

COMMUNITY-LIST

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
pre-Version 6.1.1.0	Introduced for E-Series

show config

 \mathbb{E} Display the non-default information in the current configuration.

Syntax show config

Command Mode

COMMUNITY-LIST

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale	
pre-Version 6.1.1.0	Introduced for E-Series	

Example

Figure 9-19. Command Example: show config (COMMUNITY-LIST

```
FTOS(config-std-community-list)#show config
:
ip community-list standard patches
deny 45:1
permit no-export
FTOS(config-std-community-list)#
```

show ip community-lists

E Display configured IP community lists in alphabetic order.

Syntax show ip community-lists [name]

Parameters (OPTIONAL) Enter the name of the standard or extended IP community list, up to 140 characters.

Command Modes EXEC

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale	
Version 7.8.1.0	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up 16 characters long.	
pre-Version 6.1.1.0	Introduced for E-Series	

Example Figure 9-20. Command Example: show ip community-lists

```
FTOS#show ip community-lists ip community-list standard 1 deny 701:20 deny 702:20 deny 703:20 deny 705:20 deny 705:20 deny 705:20 deny 701:112 deny 702:112 deny 702:112 deny 705:112 deny 705:112 deny 705:112 deny 705:666 deny 703:666 deny 703:666 deny 703:666 deny 705:666 deny
```

ACL VLAN Group

Overview

The ACL VLAN Group feature is available only on the E-Series, as indicated by this symbol under each command heading: [E]

Since VLAN ACLs exist as multiple ACLs in the CAM, the size of the ACLs can be limited in the CAM. The ACL VLAN Group feature permits you to group VLANs and apply ACLs to the group so that ACLs exist as a single ACL in the CAM.



Note: This feature is supported on IPv4 only and can only be used with the ipv4-egacl-16k CAM Profile with the acl-group microcode. See Chapter 13, Content Addressable Memory (CAM).

Commands

The ACL VLAN Group commands are:

- acl-vlan-group
- description
- ip access-group
- member vlan
- show acl-vlan-group
- show config
- show running config acl-vlan-group

See other VLAN commands in Chapter 9, Access Control Lists (ACL).

acl-vlan-group

Create an ACL VLAN group

acl-vlan-group {group name} **Syntax**

Parameters group name Specify the name of the ACL VLAN group (maximum 140 characters).

Defaults No default behavior or values

Command Modes CONFIGURATION

Command History	Version 7.8.1.0	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
	Version 6.3.1.0	Introduced on E-Series
Usage Information	You can have up to	o 8 different ACL VLAN groups at any given time.
Related		District ACT III AV
Commands	show acl-vlan-grou	p Display the ACL VLAN groups

description

E Add a description to the ACL VLAN group.

Syntax description description

Parameters

description

Enter a description to identify the ACL VLAN group (80 characters maximum).

Defaults No default behavior or values

Command Modes CONFIGURATION (conf-acl-vl-grp)

Command
History

Version 6.3.1.0 Introduced on E-Series

Related
Commands
Show acl-vlan-group
Display the ACL VLAN groups

ip access-group

E Apply an egress IP ACL to the ACL VLAN group.

Syntax ip access-group {group name} out implicit-permit

Parameters

Group name

Enter the name of the ACL VLAN group where you want the egress IP

ACLs applied, up to 140 characters.

Defaults No default behavior or values

Command Modes CONFIGURATION (conf-acl-vl-grp)

 Version 7.8.1.0
 Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.

 Version 6.3.1.0
 Introduced on E-Series

Usage Note: Only an egress IP ACL can be applied on an ACL VLAN group. Information

Related Commands acl-vlan-group Create an ACL VLAN Group and name

member vlan

 \mathbb{E} Add VLAN member(s) to an ACL VLAN group.

Syntax member vlan { VLAN-range}

Parameters Enter the comma separated VLAN ID set. For example, 1-10,400-410,500 VLAN-range

Defaults No default behavior or values

Command Modes CONFIGURATION (conf-acl-vl-grp)

> Command **History**

Version 6.3.1.0 Introduced on E-Series

Usage Information At a maximum, there can be only 32 VLAN members in all ACL VLAN groups. A VLAN can belong to only one group at any given time.

Related Commands

Display the ACL VLAN Groups show acl-vlan-group

show acl-vlan-group

Display all the ACL VLAN Groups or display a specific ACL VLAN Group, identified by name.

Syntax show acl-vlan-group { group name | detail}

Parameters

group name	(Optional) Display only the ACL VLAN Group that is specified, up to 140 characters.
detail	Display information in a line-by-line format to display the names in their entirety.
	Note: Without the detail option, the output is displayed in a table style and information may be truncated.

Defaults No default behavior or values

Command Modes EXEC

EXEC Privilege

Command History

Version 7.8.1.0	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
Version 6.3.1.0	Introduced on E-Series

Usage Notes When an ACL-VLAN-Group name or the Access List Group Name contains more than 30 characters, the name will be truncated in the **show acl-vlan-group** command output.

Examples Figure 10-1 shows the table style display used with the show acl-vlan-group command. Note that some group names and some access list names are truncated.

Figure 10-1. Command Example: show acl-vlan-group



Figure 10-2 shows the table style display when using the **show acl-vlan-group** *group-name* option. Note that the access list name is truncated.

Figure 10-2. Command Example: show acl-vlan-group group-name

```
FTOS#show acl-vlan-group TestGroupSeventeenTwenty
Group Name Egress IP Acl Vlan Members
TestGroupSeventeenTwenty SpecialAccessOnlyExperts 100,200,300

FTOS#

Truncated Access List Name
```

Figure 10-2 shows the line-by-line style display when using the **show acl-vlan-group detail** option. Note that no group or access list names are truncated

Figure 10-3. Command Example: show acl-vlan-group detail

```
FTOS#show acl-vlan-group detail
Group Name :
 TestGroupSeventeenTwenty
Egress IP Acl :
  SpecialAccessOnlyExpertsAllowed
Vlan Members :
 100,200,300
Group Name :
  CustomerNumberIdentificationEleven
Egress IP Acl :
  AnyEmployeeCustomerElevenGrantedAccess
Vlan Members :
  2-10,99
Group Name :
 HostGroup
Egress IP Acl :
  Group5
Vlan Members :
 1,1000
FTOS#
```

show acl-vlan-group detail

Display all the ACL VLAN Groups or display a specific ACL VLAN Group by name. The output is show in a line-by-line format to display the names in their entirety.

Syntax show acl-vlan-group detail

Defaults No default behavior or values

Command Modes EXEC

EXEC Privilege

Command History

Version 7.8.1.0 Introduced on E-Series

Usage Notes

The output for this command is shown in a line-by-line format. This allows the ACL-VLAN-Group names (or the Access List Group Names) to display in their entirety.

Example

Figure 10-4. Command Example: show acl-clan-group

```
FTOS(conf-acl-vl-grp)#show config
acl-vlan-group group1
description Acl Vlan Group1
member vlan 1-10,400-410,500
 ip access-group acl1 out implicit-permit
```

show config

Display the current configuration of the ACL VLAN group.

Syntax show config

Defaults No default behavior or values

Command Modes EXEC

> Command **History**

Version 6.3.1.0 Introduced on E-Series

Example

Figure 10-5. show config Command Example

```
FTOS(conf-acl-vl-grp)#show config
acl-vlan-group group1
description Acl Vlan Group1
member vlan 1-10,400-410,500
 ip access-group acl1 out implicit-permit
FTOS#
```

show running config acl-vlan-group

 \mathbb{E} Display the running configuration of all or a given ACL VLAN Group.

Syntax show running config acl-vlan-group group name

Parameters

Display only the ACL VLAN Group that is specified. The group name can group name be up to 140 characters

Defaults No default behavior or values

Command Modes EXEC

Command History

Version 7.8.1.0	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
Version 6.3.1.0	Introduced on E-Series

Example

Figure 10-6. show running-config acl-vlan-group Command Example Output

```
FTOS#show running-config acl-vlan-group
!
acl-vlan-group group1
description Acl Vlan Group1
member vlan 1-10,400-410,500
ip access-group acl1 out implicit-permit
!
acl-vlan-group group2
member vlan 20
ip access-group acl2 out
FTOS#
FTOS#show running-config acl-vlan-group group1
!
acl-vlan-group group1
description Acl Vlan Group1
member vlan 1-10,400-410,500
ip access-group acl1 out implicit-permit
FTOS#
```

Bidirectional Forwarding Detection (BFD)

Overview

Bidirectional Forwarding Detection (BFD) is a detection protocol that provides fast forwarding path failure detection. The FTOS implementation is based on the standards specified in the IETF Draft draft-ietf-bfd-base-03 and supports BFD on all Layer 3 physical interfaces including VLAN interfaces and port-channels.

BFD is supported on the C-Series and E-Series, where indicated by the C and E characters under command headings.

BFD is supported on E-Series ExaScale $\boxed{\mathsf{E}}_{|\mathsf{X}|}$ with FTOS 8.2.1.0 and later.

Commands

- bfd all-neighbors
- bfd disable
- bfd enable (Configuration)
- bfd enable (Interface)
- bfd interval
- bfd neighbor
- bfd protocol-liveness
- clear bfd counters
- debug bfd
- ip route bfd
- isis bfd all-neighbors
- neighbor bfd
- neighbor bfd disable
- show bfd counters
- show bfd neighbors
- vrrp bfd

bfd all-neighbors



Enable BFD sessions with all neighbors discovered by Layer 3 protocols IS-IS, OSPF, or BGP on router interfaces, and (optionally) reconfigure the default timer values.

Syntax

bfd all-neighbors [interval interval min_rx min_rx multiplier value role {active | passive}]

Parameters

interval milliseconds	(OPTIONAL) Enter this keyword to specify non-default BFD session parameters beginning with the transmission interval.
	Range:50-1000
	Default:100
min_rx milliseconds	Enter this keyword to specify the minimum rate at which the local system would like to receive control packets from the remote system.
	Range:50-100
	Default:100
multiplier value	Enter this keyword to specify the number of packets that must be missed in
	order to declare a session down.
	Range:3-50
	Default:3
role [active passive]	Enter the role that the local system assumes:
	 Active—The active system initiates the BFD session. Both systems can be active for the same session.
	 Passive—The passive system does not initiate a session. It only responds to a request for session initialization from the active system.
	Default: Active

Defaults

See Parameters

Command Modes

ROUTER OSPF

ROUTER BGP

ROUTER ISIS (Not available on C-Series)

Command History

Version 8.4.2.5	BFD for BGP was introduced on the C-Series and E-Series TeraScale.
Version 8.3.8.0	BFD for BGP was introduced on the S4810.
Version 8.4.1.3	BFD for BGP was introduced on the E-Series ExaScale.
Version 8.2.1.0	BFD for OSPF and ISIS introduced on the E-Series ExaScale.
Version 7.6.1.0	BFD for OSPF introduced on the C-Series.
Version 7.5.1.0	BFD for ISIS introduced on the E-Series.
Version 7.4.1.0	BFD for OSPF introduced on the E-Series.
-	

Usage Information

All neighbors inherit the timer values configured with the bfd all-neighbors command except in the following cases:

Timer values configured with the isis bfd all-neighbors command in INTERFACE mode override
timer values configured with the bfd all-neighbors command. Likewise, using the no bfd
all-neighbors command does not disable BFD on an interface if BFD is explicitly enabled using
the command isis bfd all-neighbors.

Neighbors that have been explicitly enabled or disabled for a BFD session with the bfd neighbor or neighbor bfd disable commands in ROUTER BGP mode do not inherit the global BFD enable/ disable values configured with the bfd all-neighbors command or configured for the peer group to which a neighbor belongs. The neighbors inherit only the global timer values (configured with the bfd all-neighbors command).

Related **Commands**

show bfd neighbors	Display BFD neighbor information on all interfaces or a specified interface.
bfd neighbor	Explicitly enable a BFD session with a BGP neighbor or a BGP peer group.
neighbor bfd disable	Explicitly disable a BFD session with a BGP neighbor or a BGP peer group.

bfd disable

CEDisable BFD on all interfaces.

bfd disable **Syntax**

Re-enable BFD using the command **no bfd disable**.

Defaults BFD is disabled by default.

Command Modes INTERFACE VRRP

> Command **History**

Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on C-Series
Version 7.5.1.0	Introduced on E-Series

bfd enable (Configuration)

Enable BFD on all interfaces.

Syntax bfd enable

Disable BFD using the **no bfd enable** command.

Defaults BFD is disabled by default.

Command Modes CONFIGURATION

Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on C-Series
Version 7.4.1.0	Introduced on E-Series

bfd enable (Interface)

Enable BFD on an interface.

Syntax bfd enable

Defaults BFD is enabled on all interfaces when you enable BFD from CONFIGURATION mode.

Command Modes INTERFACE

Command History

Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on C-Series
Version 7.4.1.0	Introduced on E-Series

bfd interval

[C] [E] Specify non-default BFD session parameters beginning with the transmission interval.

Syntax bfd interval min_rx min_rx multiplier value role {active | passive}

Parameters

interval milliseconds	Enter this keyword to specify non-default BFD session parameters beginning with the transmission interval.
	Range:50-1000
	Default:100
min_rx milliseconds	Enter this keyword to specify the minimum rate at which the local system would like to receive control packets from the remote system.
	Range:50-100
	Default:100
multiplier value	Enter this keyword to specify the number of packets that must be missed in
	order to declare a session down.
	Range:3-50
	Default:3
role [active passive]	Enter the role that the local system assumes:
	 Active—The active system initiates the BFD session. Both systems can be active for the same session.
	 Passive—The passive system does not initiate a session. It only responds to a request for session initialization from the active system.
	Default: Active

Defaults See Parameters

Command Modes INTERFACE

Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on C-Series
Version 7.4.1.0	Introduced on E-Series

Example Figure 11-1. bfd interval Command Example

FTOS(conf-if-gi-0/3)#bfd interval 250 min_rx 300 multiplier 4 role passive FTOS(conf-if-gi-0/3)#

bfd neighbor

Establish a BFD session with a neighbor.

Syntax bfd neighbor ip-address

Parameters

ip-address Enter the IP address of the neighbor in dotted decimal format (A.B.C.D).

Defaults None

Command Modes INTERFACE

> Command History

Version 8.2.1.0 Introduced on E-Series ExaScale Version 7.6.1.0 Introduced on C-Series Version 7.5.1.0 Added support for VLAN and port-channel interfaces on E-Series. Version 7.4.1.0 Introduced on E-Series

Related **Commands**

show bfd neighbors Display BFD neighbor information on all interfaces or a specified interface.

bfd protocol-liveness

Enable the BFD protocol liveness feature.

Syntax bfd protocol-liveness

Defaults Disabled

Command Modes CONFIGURATION

> Command **History**

Version 7.4.1.0 Introduced on E-Series

Usage Information Protocol Liveness is a feature that notifies the BFD Manager when a client protocol (e.g OSPF, ISIS) is disabled. When a client is disabled, all BFD sessions for that protocol are torn down. Neighbors on the remote system receive an Admin Down control packet and are placed in the Down state. Peer routers might take corrective action by choosing alternative paths for the routes that originally pointed to this router.

clear bfd counters

C E Clear all BFD counters, or counters for a particular interface.

Syntax clear bfd counters [interface]

Parameters

interface

(OPTIONAL) Enter one of the following keywords and slot/port or number information:

- For a 1-Gigabit Ethernet interface, enter the keyword **gigabitethernet** followed by the slot/port information.
- For a 10-Gigabit Ethernet interface, enter the keyword tengigabitethernet followed by the slot/port information.
- For a SONET interface, enter the keyword sonet followed by the slot/port information.
- For a port-channel interface, enter the keyword port-channel followed by a number:

C-Series and S-Series Range: 1-128

E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale, and 1 to 512 for ExaScale

For VLAN interfaces, enter the keyword **vlan** followed by a number from 1 to 4094. For ExaScale VLAN interfaces, the range is 1-2730 (VLAN IDs can be 0-4093).

Defaults

None

Command Modes

EXEC Privilege

Command History

Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.7.1.0	Introduced on C-Series
Version 7.5.1.0	Added support for VLAN and port-channel interfaces on E-Series
Version 7.4.1.0	Introduced on E-Series

Related Commands

show bfd counters Display BFD counter information.

debug bfd

Enable BFD debugging.

Syntax

debug bfd {detail | event / packet} {all | interface} [mode] [count number]

Parameters

detail	(OPTIONAL) Enter this keyword to display detailed information about BFD packets.
event	(OPTIONAL) Enter this keyword to display information about BFD state. The mode option is not available with this option.
packet	(OPTIONAL) Enter the keyword packet to display brief information about control packets.
all	Enter this keyword to enable debugging on all interfaces. The count option is not available with this option.
interface	Enter one of the following keywords and slot/port or number information:
	 For a 1-Gigabit Ethernet interface, enter the keyword gigabitethernet followed by the slot/port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword tengigabitethernet followed by the slot/port information.
	 For a SONET interface, enter the keyword sonet followed by the slot/port information.
	 For a port-channel interface, enter the keyword port-channel followed by a number: C-Series and S-Series Range: 1-128 E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale, and 1 to 512 for ExaScale
	• For VLAN interfaces, enter the keyword vlan followed by a number from 1 to 4094. For ExaScale VLAN interfaces, the range is 1-2730 (VLAN IDs can be 0-4093).
mode	(OPTIONAL) Enter one of the following debug transmission modes:
	• Enter the keyword both to display information for both received and sent packets.
	 Enter the keyword rx to display information for received packets.
	• Enter the keyword tx to display information for sent packets.
	Default: both
count number	(OPTIONAL) Enter this keyword followed by the number of debug messages to display.
	Range: 1-65534
	Default: Infinite—that is, if a count number is not specified an infinite number of debug messages will display.

Defaults

Disabled

Command Modes

EXEC Privilege

Command **History**

Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on C-Series
Version 7.5.1.0	Added support for VLAN and port-channel interfaces on E-Series
Version 7.4.1.0	Introduced on E-Series

Usage Information

Since BFD can potentially transmit 20 packets per interface, debugging information should be restricted.

ip route bfd

Enable BFD for all neighbors configured through static routes.

Syntax ip route bfd [interval interval min_rx min_rx multiplier value role {active | passive}]

Parameters

interval milliseconds	(OPTIONAL) Enter this keyword to specify non-default BFD session parameters beginning with the transmission interval. Range:50-1000 Default:100
min_rx milliseconds	Enter this keyword to specify the minimum rate at which the local system would like to receive control packets from the remote system. Range:50-100 Default:100
multiplier value	Enter this keyword to specify the number of packets that must be missed in order to declare a session down. Range:3-50 Default:3
role [active passive]	 Enter the role that the local system assumes: Active—The active system initiates the BFD session. Both systems can be active for the same session. Passive—The passive system does not initiate a session. It only responds to a request for session initialization from the active system. Default: Active

Defaults S

See Parameters

Command Modes

CONFIGURATION

Command History

Version 7.6.1.0 Introduced on C-Series Version 7.4.1.0 Introduced on E-Series	Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0 Introduced on E-Series	Version 7.6.1.0	Introduced on C-Series
	Version 7.4.1.0	Introduced on E-Series

Related Commands

show bfd neighbors	Display BFD neighbor information on all interfaces or a specified interface.

isis bfd all-neighbors

Enable BFD on all IS-IS neighbors discovered on an interface.

Syntax

isis bfd all-neighbors [disable | [interval interval min_rx min_rx multiplier value role {active | passive}]]

Parameters

disable	(OPTIONAL) Enter the keyword disable to disable BFD on this interface.
interval milliseconds	(OPTIONAL) Enter this keyword to specify non-default BFD session parameters beginning with the transmission interval.
	Range:50-1000
	Default:100

min_rx milliseconds	Enter this keyword to specify the minimum rate at which the local system would like to receive control packets from the remote system. Range:50-100 Default:100
multiplier value	Enter this keyword to specify the number of packets that must be missed in order to declare a session down. Range:3-50 Default:3
role [active passive]	 Enter the role that the local system assumes: Active—The active system initiates the BFD session. Both systems can be active for the same session. Passive—The passive system does not initiate a session. It only responds to a request for session initialization from the active system. Default: Active

Defaults

See Parameters

Command Modes

INTERFACE

Command History

Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.5.1.0	Introduced on E-Series

Usage Information

This command provides the flexibility to fine tune the timer values based on individual interface needs when ISIS BFD is configured in CONFIGURATION mode. Any timer values specified with this command override timers set using the command bfd all-neighbors. Using the no form of this command will not disable BFD if BFD is configured in CONFIGURATION mode.

Use the keyword disable to disable BFD on a specific interface while BFD is configured in from CONFIGURATION mode.

neighbor bfd



Explicitly enable a BFD session with a BGP neighbor or a BGP peer group.

Syntax

neighbor {ip-address | peer-group-name} bfd

Parameters

ip-address	Enter the IP address of the BGP neighbor that you want to explicitly enable for BFD sessions in dotted decimal format (A.B.C.D).
peer-group-name	Enter the name of the peer group that you want to explicitly enable for BFD sessions.

Defaults

None

Command Modes

ROUTER BGP

Version 8.4.2.5	Introduced on the C-Series and E-Series TeraScale.
Version 8.3.8.0	Introduced on the S4810.
Version 8.4.1.3	Introduced on the E-Series ExaScale.

Usage Information

When you enable a BFD session with a specified BGP neighbor or peer group using the bfd neighbor command, the default BFD session parameters are used (interval: 100 milliseconds, min_rx: 100 milliseconds, multiplier: 3 packets, and role: active) if no parameters have been specified with the bfd all-neighbors command.

When you explicitly enable a BGP neighbor for a BFD session with the bfd neighbor command:

- The neighbor does not inherit the global BFD enable values configured with the bfd all-neighbors command or configured for the peer group to which the neighbor belongs.
- The neighbor only inherits the global timer values configured with the bfd all-neighbors command: interval, min_rx, and multiplier.

Related Commands

bfd all-neighbors	Enable BFD sessions with all neighbors discovered by Layer 3 protocols.
neighbor bfd disable	Explicitly disable a BFD session with a BGP neighbor or a BGP peer group.
show bfd neighbors	Display BFD neighbor information on all interfaces or a specified interface.

neighbor bfd disable



Explicitly disable a BFD session with a BGP neighbor or a BGP peer group.

Syntax

neighbor {ip-address | peer-group-name} bfd disable

Parameters

ip-address	Enter the IP address of the BGP neighbor that you want to explicitly disable for BFD sessions in dotted decimal format (A.B.C.D).
peer-group-name	Enter the name of the peer group that you want to explicitly disable for BFD sessions.

Defaults

None

Command Modes

ROUTER BGP

Command History

Version 8.4.2.5	Introduced on the C-Series and E-Series TeraScale.
Version 8.3.8.0	Introduced on the S4810.
Version 8.3.7.0	Introduced on the S4810.
Version 8.4.1.3	Introduced on the E-Series ExaScale.

Usage Information

When you explicitly disable a BGP neighbor for a BFD session with the neighbor bfd disable command, the neighbor does not inherit the global BFD values configured with the bfd all-neighbors command or configured for the peer group to which the neighbor belongs.

When you remove the disabled state of a BFD for BGP session with a specified neighbor by entering the no neighbor bfd disable command, the BGP neighbor uses the BFD session parameters globally configured with the bfd all-neighbors command or configured for the peer group to which the neighbor belongs.

Related Commands

bfd all-neighbors	Enable BFD sessions with all neighbors discovered by Layer 3 protocols.
bfd neighbor	Explicitly enable a BFD session with a BGP neighbor or a BGP peer group.
show bfd neighbors	Display BFD neighbor information on all interfaces or a specified interface.

show bfd counters



Display BFD counter information.

Syntax

show bfd counters [bgp | isis | ospf | vrrp | static-route] [interface]

Parameters

interface	Enter one of the following keywords and slot/port or number information:	
	 For a 1-Gigabit Ethernet interface, enter the keyword gigabitethernet followed by the slot/port information. 	
	 For a 10-Gigabit Ethernet interface, enter the keyword tengigabitethernet followed by the slot/port information. 	
	 For a SONET interface, enter the keyword sonet followed by the slot/ port information. 	
	 For a port-channel interface, enter the keyword port-channel followed by a number: 	
	C-Series and S-Series Range: 1-128	
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale, and 1 to 512 for ExaScale	
	 For VLAN interfaces, enter the keyword vlan followed by a number from 1 to 4094. For ExaScale VLAN interfaces, the range is 1-2730 (VLAN IDs can be 0-4093). 	
bgp	(OPTIONAL) Enter this keyword to display counter information for BFD sessions established with BGP neighbors.	
isis	(OPTIONAL) Enter this keyword to display counter information for BFD sessions established with ISIS neighbors. This option is not available on C-Series.	
ospf	(OPTIONAL) Enter this keyword to display counter information for BFD sessions established with OSPF neighbors.	
static-route	(OPTIONAL) Enter this keyword to display counter information for BFD sessions established with ISIS neighbors.	
vrrp	(OPTIONAL) Enter this keyword to display counter information for BFD sessions established with VRRP neighbors.	

Defaults

None

Command Modes

EXEC

EXEC Privilege

Version 8.4.2.5	Added support for BFD for BGP on the C-Series and E-Series TeraScale.
Version 8.3.7.0	Added support for BFD for BGP on the S4810.
Version 8.3.8.0	Added support for BFD for BGP on the S4810.
Version 8.4.1.3	Added support for BFD for BGP on the E-Series ExaScale.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.7.1.0	Introduced on C-Series
Version 7.5.1.0	Added support for BFD for VLAN and port-channel interfaces, ISIS, and VRRP on E-Series.
Version 7.4.1.0	Introduced BFD on physical ports, static routes, and OSPF on E-Series.

Example Figure 11-2. show bfd counters Command Example

FTOS#show bfd counters

Interface Tx Rx GigabitEthernet 1/3 522 625 FTOS#

show bfd neighbors

C E (54810)

Display BFD neighbor information on all interfaces or a specified interface.

Syntax show bfd neighbors interface [detail]

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interface	Enter one of the following keywords and slot/port or number information:
	 For a 1-Gigabit Ethernet interface, enter the keyword gigabitethernet followed by the slot/port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword tengigabitethernet followed by the slot/port information.
	 For a SONET interface, enter the keyword sonet followed by the slot/ port information.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale, and 1 to 512 for ExaScale
	 For VLAN interfaces, enter the keyword vian followed by a number from 1 to 4094. For ExaScale VLAN interfaces, the range is 1-2730 (VLAN IDs can be 0-4093).
detail	(OPTIONAL) Enter the keyword detail to view detailed information about BFD neighbors.

Defaults

None

Command Modes

EXEC

EXEC Privilege

Version 8.4.2.5	Added support for BFD for BGP on the C-Series and E-Series TeraScale.
Version 8.3.7.0	Added support for BFD for BGP on the S4810.
Version 8.3.8.0	Added support for BFD for BGP on the S4810.
Version 8.4.1.3	Added support for BFD for BGP on the E-Series ExaScale.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on C-Series
Version 7.5.1.0	Added BFD on VLAN and port-channel interfaces on E-Series
Version 7.4.1.0	Introduced BFD on physical ports on E-Series

Figure 11-3. show bfd neighbors Command Example

```
FTOS#show bfd neighbors
    - Active session role
    - Admin Down
Ad Dn
    - CLI
C
    - ISIS
    - OSPF
0
    - Static Route (RTM)
FTOS#
```

Example Figure 11-4. show bfd neighbors detail Command Example

```
FTOS#show bfd neighbors detail
Session Discriminator: 1
Neighbor Discriminator: 1
Local Addr: 10.1.3.2
Local MAC Addr: 00:01:e8:02:15:0e
Remote Addr: 10.1.3.1
Remote MAC Addr: 00:01:e8:27:2b:f1
Int: GigabitEthernet 1/3
State: Up
Configured parameters:
 TX: 100ms, RX: 100ms, Multiplier: 3
Neighbor parameters:
TX: 250ms, RX: 300ms, Multiplier: 4 Actual parameters:
TX: 300ms, RX: 250ms, Multiplier: 3 Role: Active
Delete session on Down: False
Client Registered: CLI
Uptime: 00:02:04
Statistics:
 Number of packets received from neighbor: 376
Number of packets sent to neighbor: 314
Number of state changes: 2
 Number of messages from IFA about port state change: 0
 Number of messages communicated b/w Manager and Agent: 6
```

Related Commands

bfd neighbor	Establish a BFD session with a neighbor.
bfd all-neighbors	Establish BFD sessions with all neighbors discovered by the IS-IS protocol or OSPF protocol out of all interfaces.

vrrp bfd

CE

Establish a VRRP BFD session.

Syntax

vrrp bfd {all-neighbors | neighbor ip-address} [interval interval min_rx min_rx multiplier value role {active | passive}]

Parameters

all-neighbors	Establish BFD sessions with all BFD neighbors on an interface.
neighbor ip-address	Enter the IP address of the BFD neighbor.
interval milliseconds	(OPTIONAL) Enter this keyword to specify non-default BFD session parameters beginning with the transmission interval. Range:50-1000 Default:100
min_rx milliseconds	Enter this keyword to specify the minimum rate at which the local system would like to receive control packets from the remote system. Range:50-100 Default:100
multiplier	Enter this keyword to specify the number of packets that must be missed in order to declare a session down. Range:3-50 Default:3
role [active passive]	 Enter the role that the local system assumes: Active—The active system initiates the BFD session. Both systems can be active for the same session. Passive—The passive system does not initiate a session. It only responds to a request for session initialization from the active system. Default: Active

Defaults

See Parameters.

Command Modes

INTERFACE

Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on C-Series
Version 7.5.1.0	Introduced on E-Series

Border Gateway Protocol IPv4 (BGPv4)

Overview

BGPv4 is supported as shown in the following table.

FTOS version	Platform support	
8.1.1.0	E-Series ExaScale	Ex
7.8.1.0	S-Series	S
7.7.1.0.	C-Series	C
pre-7.7.1.0	E-Series TeraScale	ET

For detailed information on configuring BGP, refer to the BGP chapter in the FTOS Configuration Guide.

This chapter contains the following sections:

- **BGPv4** Commands
- **MBGP Commands**
- BGP Extended Communities (RFC 4360)

BGPv4 Commands

Border Gateway Protocol (BGP) is an external gateway protocol that transmits interdomain routing information within and between Autonomous Systems (AS). BGP version 4 (BGPv4) supports Classless InterDomain Routing (CIDR) and the aggregation of routes and AS paths. Basically, two routers (called neighbors or peers) exchange information including full routing tables and periodically send messages to update those routing tables.



Note: FTOS Version 7.7.1 supports 2-Byte (16-bit) and 4-Byte (32-bit) format for Autonomous System Numbers (ASNs), where the 2-Byte format is 1-65535, the 4-Byte format is 1-4294967295.

Note: FTOS Version 8.3.1.0 supports Dotted format as well as the Traditional Plain format for AS Numbers. The dot format is displayed when using the **show ip bgp** commands. To determine the comparable dot format for an ASN from a traditional format, use **ASN/65536**. **ASN%65536**.

For more information about using the 2 or 4-Byte format, refer to the FTOS Configuration Guide.

The following commands enable you to configure and enable BGP.

- · address-family
- aggregate-address
- bgp always-compare-med
- bgp asnotation
- bgp bestpath as-path ignore
- bgp bestpath med confed
- bgp bestpath med missing-as-best
- bgp bestpath router-id ignore
- bgp client-to-client reflection
- bgp cluster-id
- bgp confederation identifier
- bgp confederation peers
- bgp dampening
- bgp default local-preference
- bgp enforce-first-as
- bgp fast-external-fallover
- bgp four-octet-as-support
- bgp graceful-restart
- bgp log-neighbor-changes
- bgp non-deterministic-med
- bgp recursive-bgp-next-hop
- bgp regex-eval-optz-disable
- bgp retain-ibgp-nexthop
- bgp router-id
- bgp soft-reconfig-backup
- capture bgp-pdu neighbor
- capture bgp-pdu max-buffer-size
- clear ip bgp ipv4 unicast soft
- clear ip bgp dampening
- clear ip bgp flap-statistics
- debug ip bgp
- debug ip bgp dampening
- debug ip bgp events
- debug ip bgp keepalives
- debug ip bgp notifications
- debug ip bgp ipv4 unicast soft-reconfiguration
- debug ip bgp updates
- default-metric
- description
- distance bgp
- maximum-paths
- neighbor activate
- neighbor advertisement-interval
- · neighbor advertisement-start
- neighbor allowas-in

- neighbor default-originate
- neighbor description
- neighbor distribute-list
- neighbor ebgp-multihop
- neighbor fall-over
- neighbor filter-list
- neighbor graceful-restart
- neighbor local-as
- neighbor maximum-prefix
- neighbor next-hop-self
- neighbor password
- neighbor peer-group (assigning peers)
- neighbor peer-group (creating group)
- neighbor peer-group passive
- neighbor remote-as
- neighbor remove-private-as
- neighbor route-map
- neighbor route-reflector-client
- neighbor send-community
- neighbor shutdown
- neighbor soft-reconfiguration inbound
- neighbor timers
- neighbor update-source
- neighbor weight
- network
- network backdoor
- redistribute
- redistribute isis
- redistribute ospf
- router bgp
- show capture bgp-pdu neighbor
- show config
- show ip bgp
- show ip bgp cluster-list
- show ip bgp community
- show ip bgp community-list
- show ip bgp dampened-paths
- show ip bgp detail
- show ip bgp extcommunity-list
- show ip bgp filter-list
- show ip bgp flap-statistics
- show ip bgp inconsistent-as
- show ip bgp neighbors
- show ip bgp next-hop
- show ip bgp paths
- show ip bgp paths as-path

- show ip bgp paths community
- show ip bgp peer-group
- show ip bgp regexp
- show ip bgp summary
- show running-config bgp
- timers bgp

address-family

CES Enable the IPv4 multicast or the IPv6 address family.

Syntax address-family [ipv4 multicast| ipv6unicast]

Parameters

ipv4 multicast	Enter BGPv4 multicast mode.
ipv6 unicast	Enter BGPv6 mode.

Defaults Not configured.

Command Modes ROUTER BGP

Command History

Version 6.5.1.0 Introduced

aggregate-address

CES

Summarize a range of prefixes to minimize the number of entries in the routing table.

Syntax

aggregate-address ip-address mask [advertise-map map-name] [as-set] [attribute-map map-name] [summary-only] [suppress-map map-name]

Parameters

ip-address mask	Enter the IP address and mask of the route to be the aggregate address. Enter the IP address in dotted decimal format (A.B.C.D) and mask in /prefix format ($/x$).
advertise-map map-name	(OPTIONAL) Enter the keywords advertise-map followed by the name of a configured route map to set filters for advertising an aggregate route.
as-set	(OPTIONAL) Enter the keyword as-set to generate path attribute information and include it in the aggregate. AS_SET includes AS_PATH and community information from the routes included in the aggregated route.
attribute-map map-name	(OPTIONAL) Enter the keywords attribute-map followed by the name of a configured route map to modify attributes of the aggregate, excluding AS_PATH and NEXT_HOP attributes.
summary-only	(OPTIONAL) Enter the keyword summary-only to advertise only the aggregate address. Specific routes will not be advertised.
suppress-map map-name	(OPTIONAL) Enter the keywords suppress-map followed by the name of a configured route map to identify which more-specific routes in the aggregate are suppressed.

Defaults

Not configured.

Command Modes

ROUTER BGP ADDRESS FAMILY

ROUTER BGP ADDRESS FAMILY IPv6

Usage Information

At least one of the routes included in the aggregate address must be in the BGP routing table for the configured aggregate to become active.

Do not add the **as-set** parameter to the aggregate, if routes within the aggregate are constantly changing as the aggregate will flap to keep track of the changes in the AS PATH.

In route maps used in the **suppress-map** parameter, routes meeting the **deny** clause are not suppress; in other words, they are allowed. The opposite is true: routes meeting the **permit** clause are suppressed.

If the route is injected via the network command, that route will still appear in the routing table if the summary-only parameter is configured in the aggregate-address command.

The summary-only parameter suppresses all advertisements. If you want to suppress advertisements to only specific neighbors, use the neighbor distribute-list command.

In the show ip bgp command, aggregates contain an 'a' in the first column and routes suppressed by the aggregate contain an 's' in the first column.

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

bgp always-compare-med



Enables you to enable comparison of the MULTI_EXIT_DISC (MED) attributes in the paths from different external ASs.

Syntax

bgp always-compare-med

To disable comparison of MED, enter **no bgp always-compare-med**.

Defaults

Disabled (that is, the software only compares MEDs from neighbors within the same AS).

Command Modes

ROUTER BGP

Usage Information

Any update without a MED attribute is the least preferred route

If you enable this command, use the clear ip bgp ipv4 unicast soft * command to recompute the best path.

Version 8.2.1.0	Introduced command
Version 7.7.1.0	Introduced support on C-Series

bgp asnotation

Enables you to implement a method for AS Number representation in the CLI.

Syntax bgp asnotation [asplain | asdot+ | asdot]

To disable a dot or dot+ representation and return to ASPLAIN, enter **no bgp asnotation**.

Defaults asplain

Command Modes ROUTER BGP

Usage Information You must enable bgp four-octet-as-support before enabling this feature. If you disable four-octet-support after using dot or dot+ format, the AS Numbers revert to asplain text.

When you apply an asnotation, it is reflected in the running-configuration. If you change the notation type, the running-config is updated dynamically and the new notation is shown.

Related Commands

Command History

bgp four-octet-as-	support	Enable 4-Byte support for the BGP process	
Version 8.3.1.0	Introduce	d Dynamic Application of AS Notation changes	
Version 8.2.1.0	Introduce	d	

Example

Figure 12-1. Dynamic changes of the bgp asnotation command in the running config

```
(conf)#router bgp 1
(conf-router_bgp)#bgp asnotation asdot
(conf-router_bgp)#ex
(conf)#do show run | grep bgp
router bgp 1
bgp four-octet-as-support
bgp asnotation asdot
(conf)#router bgp 1
(conf-router_bgp)#bgp asnotation asdot+
(conf-router_bgp)#ex
(conf)#do show run | grep bgp
router bgp 1
bgp four-octet-as-support
bgp asnotation asdot+
(conf) #router bgp 1
(conf-router_bgp)#bgp asnotation asplain
(conf-router_bgp)#ex
(conf)#do show run | grep bgp
router bgp 1
bgp four-octet-as-support
(conf)#
```

bgp bestpath as-path ignore

Ignore the AS PATH in BGP best path calculations.

Syntax bgp bestpath as-path ignore

To return to the default, enter **no bgp bestpath as-path ignore**.

Defaults Disabled (that is, the software considers the AS_PATH when choosing a route as best).

Command Modes ROUTER BGP

> Usage Information

If you enable this command, use the clear ip bgp ipv4 unicast soft * command to recompute the best

Command **History**

Version 7.8.1.0 Introduced support on S-Series Version 7.7.1.0 Introduced support on C-Series

bgp bestpath med confed

Enable MULTI_EXIT_DISC (MED) attribute comparison on paths learned from BGP confederations.

Syntax bgp bestpath med confed

To disable MED comparison on BGP confederation paths, enter **no bgp bestpath med confed**.

Defaults Disabled

Command Modes ROUTER BGP

> Usage Information

The software compares the MEDs only if the path contains no external autonomous system numbers. If you enable this command, use the clear ip bgp ipv4 unicast soft * command to recompute the best path.

Command **History**

Version 7.8.1.0 Introduced support on S-Series Version 7.7.1.0 Introduced support on C-Series

bgp bestpath med missing-as-best

CES

During path selection, indicate preference to paths with missing MED (MULTI EXIT DISC) over those paths with an advertised MED attribute.

Syntax bgp bestpath med missing-as-best

To return to the default selection, use the **no bgp bestpath med missing-as-best** command.

Defaults Disabled

Command Modes ROUTER BGP

Usage Information

The MED is a 4-Byte unsigned integer value and the default behavior is to assume a missing MED as 4294967295. This command causes a missing MED to be treated as 0. During the path selection, paths with a lower MED are preferred over those with a higher MED.

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 6.3.1.0	Introduced

bgp bestpath router-id ignore

Do not compare router-id information for external paths during best path selection.

Syntax bgp bestpath router-id ignore

To return to the default selection, use the **no bgp bestpath router-id ignore** command.

Defaults Disabled

Command Modes ROUTER BGP

Usage Information Configuring this option will retain the current best-path. When the session is subsequently reset, the oldest received path will be chosen as the best-path.

Command History

Version 8.3.1.0 Introduced

bgp client-to-client reflection

CES Enables you to enable route reflection between clients in a cluster.

Syntax bgp client-to-client reflection

To disable client-to-client reflection, enter **no bgp client-to-client reflection**.

Defaults Enabled when a route reflector is configured.

Command Modes ROUTER BGP

Usage Information Route reflection to clients is not necessary if all client routers are fully meshed.

Related Commands

bgp cluster-id	Assign ID to a BGP cluster with two or more route reflectors.
neighbor route-reflector-client	Configure a route reflector and clients.

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

bgp cluster-id

Assign a cluster ID to a BGP cluster with more than one route reflector.

Syntax

bgp cluster-id { *ip-address* | *number*}

To delete a cluster ID, use the **no bgp cluster-id** { *ip-address* | *number*} command.

Parameters

ip-address	Enter an IP address as the route reflector cluster ID.
number	Enter a route reflector cluster ID as a number from 1 to 4294967295.

Defaults

Not configured.

Command Modes

ROUTER BGP

Usage Information When a BGP cluster contains only one route reflector, the cluster ID is the route reflector's router ID. For redundancy, a BGP cluster may contain two or more route reflectors and you assign a cluster ID with the bgp cluster-id command. Without a cluster ID, the route reflector cannot recognize route updates from the other route reflectors within the cluster.

The default format for displaying the cluster-id is dotted decimal, but if you enter the cluster-id as an integer, it will be displayed as an integer.

Related **Commands**

Enable route reflection between route reflector and clients.
Configure a route reflector and clients.
View paths with a cluster ID.

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

bgp confederation identifier

CES

Configure an identifier for a BGP confederation.

Syntax

bgp confederation identifier as-number

To delete a BGP confederation identifier, use the **no bgp confederation identifier** as-number command.

Parameters

as-number	Enter the AS number.
	Range: 0-65535 (2-Byte) or
	1-4294967295 (4-Byte) <i>or</i>
	0.1-65535.65535 (Dotted format)

Defaults

Not configured.

Command Modes

ROUTER BGP

Usage Information You must configure your system to accept 4-Byte formats before entering a 4-Byte AS Number. All the routers in the Confederation must be 4 or 2-Byte identified routers. You cannot mix them.

The autonomous systems configured in this command are visible to the EBGP neighbors. Each autonomous system is fully meshed and contains a few connections to other autonomous systems. The next hop, MED, and local preference information is preserved throughout the confederation.

FTOS accepts confederation EBGP peers without a LOCAL PREF attribute. The software sends AS_CONFED_SET and accepts AS_CONFED_SET and AS_CONF_SEQ.

Related Commands

Command **History**

bgp four-octet-as-	support Enable 4-Byte support for the BGP process.
Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
	Added support for 4-Byte format

bgp confederation peers

CES

Specify the Autonomous Systems (ASs) that belong to the BGP confederation.

Syntax

bgp confederation peers as-number [...as-number]

To return to the default, enter **no bgp confederation peers**.

Parameters

as-number	Enter the AS number.
	Range: 0-65535 (2-Byte) or
	1-4294967295 (4-Byte) <i>or</i>
	0.1-65535.65535 (Dotted format)
as-number	(OPTIONAL) Enter up to 16 confederation numbers.
	Range: 0-65535 (2-Byte) or
	1-4294967295 (4-Byte) <i>or</i>
	0.1-65535.65535 (Dotted format)

Defaults

Not configured.

Command Modes

ROUTER BGP

Usage Information

All the routers in the Confederation must be 4 or 2 byte identified routers. You cannot mix them.

The Autonomous Systems configured in this command are visible to the EBGP neighbors. Each Autonomous System is fully meshed and contains a few connections to other Autonomous Systems.

After specifying autonomous systems numbers for the BGP confederation, recycle the peers to update their configuration.

Related Commands

bgp confederation identifier bgp four-octet-as-support		Configure a confederation ID. Enable 4-Byte support for the BGP process.		
Version 7.8.1.0	Introduced support on S-Series			
Version 7.7.1.0	Introduced	support on C-Series		

Added support for 4-Byte format

bgp dampening

CES

Enable BGP route dampening and configure the dampening parameters.

Syntax

bgp dampening [half-life reuse suppress max-suppress-time] [route-map map-name]

To disable route dampening, use the **no bgp dampening** [half-life reuse suppress max-suppress-time] [route-map map-name] command.

Parameters

half-life	(OPTIONAL) Enter the number of minutes after which the Penalty is decreased. After the router assigns a Penalty of 1024 to a route, the Penalty
	is decreased by half after the half-life period expires.
	Range: 1 to 45.
	Default: 15 minutes
reuse	(OPTIONAL) Enter a number as the reuse value, which is compared to the flapping route's Penalty value. If the Penalty value is less than the reuse value, the flapping route is once again advertised (or no longer suppressed).
	Range: 1 to 20000.
	Default: 750
suppress	(OPTIONAL) Enter a number as the suppress value, which is compared to the flapping route's Penalty value. If the Penalty value is greater than the suppress value, the flapping route is no longer advertised (that is, it is suppressed).
	Range: 1 to 20000.
	Default: 2000
max-suppress-time	(OPTIONAL) Enter the maximum number of minutes a route can be suppressed. The default is four times the half-life value.
	Range: 1 to 255.
	Default: 60 minutes.
route-map map-name	(OPTIONAL) Enter the keyword route-map followed by the name of a
	configured route map.
	Only match commands in the configured route map are supported.

Defaults

Disabled.

Command Modes

ROUTER-BGP-ADDRESS FAMILY

Usage Information

If you enter **bgp dampening**, the default values for *half-life*, *reuse*, *suppress*, and max-suppress-time are applied. The parameters are position-dependent, therefore, if you configure one parameter, you must configure the parameters in the order they appear in the CLI.

Related Commands

show ip bgp dampened-paths		View the BGP paths	
Version 7.8.1.0	Introduced s	support on S-Series	
Version 7.7.1.0	Introduced s	support on C-Series	

Command **History**

bgp default local-preference

CES Change the default local preference value for routes exchanged between internal BGP peers.

Syntax bgp default local-preference value

To return to the default value, enter **no bgp default local-preference**.

Parameters

Value

Enter a number to assign to routes as the degree of preference for those routes. When routes are compared, the higher the degree of preference or local preference value, the more the route is preferred.

Range: 0 to 4294967295

Default: 100

Defaults 100

Command Modes ROUTER BGP

Usage Information The bgp default local-preference command setting is applied by all routers within the AS. To set the local preference for a specific route, use the set local-preference command in the ROUTE-MAP mode.

Related Commands

Command

History

Set local-preference Assign a local preference value for a specific route.

Version 7.8.1.0 Introduced support on S-Series

Version 7.7.1.0 Introduced on C-Series

bgp enforce-first-as

Disable (or enable) enforce-first-as check for updates received from EBGP peers.

Syntax bgp enforce-first-as

To turn off the default, use the **no bgp enforce-first-as** command.

Defaults Enabled

Command Modes ROUTER BGP

Usage Information This is enabled by default, that is for all updates received from EBGP peers, BGP ensures that the first AS of the first AS segment is always the AS of the peer. If not, the update is dropped and a counter is incremented. Use the show ip bgp neighbors command to view the "failed enforce-first-as check counter.

If enforce-first-as is disabled, it can be viewed via the show ip protocols command.

Related Commands

show ip bgp neighb	ors View the information exchanged by BGP neighbors
show ip protocols	View Information on routing protocols.
Version 7.8.1.0	Introduced support on S-Series

Version 7.7.1.0	Introduced support for C-Series
Version 7.4.1.0	Introduced

bgp fast-external-fallover

Enable the fast external fallover feature, which immediately resets the BGP session if a link to a directly connected external peer fails.

Syntax bgp fast-external-fallover

To disable fast external fallover, enter **no bgp fast-external-fallover**.

Defaults Enabled.

ROUTER BGP Command Modes

> **Usage** Information

The bgp fast-external-fallover command appears in the show config command output.

Command History

Version 7.8.1.0	Introduced support on S-Series	
Version 7.7.1.0	Introduced support for C-Series	

bgp four-octet-as-support

CES

Enable 4-Byte support for the BGP process.

Syntax bgp four-octet-as-support

To disable fast external fallover, enter **no bgp four-octet-as-support**.

Defaults Disabled (supports 2-Byte format)

Command Modes ROUTER BGP

> Usage Information

Routers supporting 4-Byte ASNs advertise that function in the OPEN message. The behavior of a 4-Byte router will be slightly different depending on whether it is speaking to a 2-Byte router or a 4-Byte router.

When creating Confederations, all the routers in the Confederation must be 4 or 2 byte identified routers. You cannot mix them.

Where the 2-Byte format is 1-65535, the 4-Byte format is 1-4294967295. Both formats are accepted, and the advertisements will reflect the entered format.

For more information about using the 2 or 4-Byte format, refer to the FTOS Configuration Guide.

Command History

Version 7.8.1.0	Introduced support on S-Series	
Version 7.7.1.0	Introduced command	
	Introduced support on C-Series	

bgp graceful-restart

CES

Enable graceful restart on a BGP neighbor, a BGP node, or designate a local router to support graceful restart as a receiver only.

Syntax

bgp graceful-restart [restart-time seconds] [stale-path-time seconds] [role receiver-only]

To return to the default, enter the **no bgp graceful-restart** command.

Parameters

restart-time seconds	Enter the keyword restart-time followed by the maximum number of seconds needed to restart and bring-up all the peers.
	Range: 1 to 3600 seconds
	Default: 120 seconds
stale-path-time seconds	Enter the keyword stale-path-time followed by the maximum number of seconds to wait before restarting a peer's stale paths. Default: 360 seconds.
role receiver-only	Enter the keyword role receiver-only to designate the local router to support graceful restart as a receiver only.

Defaults as above

Command Modes ROUTER-BGP

Usage Information This feature is advertised to BGP neighbors through a capability advertisement. In receiver only mode, BGP saves the advertised routes of peers that support this capability when they restart.

BGP graceful restart is active only when the neighbor becomes established. Otherwise it is disabled. Graceful-restart applies to all neighbors with established adjacency.

Command History

Version 7.8.1.0	Introduced support on S-Series	
Version 7.7.1.0	Introduced support on C-Series	

bgp log-neighbor-changes

CES Enable logging of BGP neighbor resets.

Syntax bgp log-neighbor-changes

To disable logging, enter **no bgp log-neighbor-changes**.

Defaults Enabled.

Command Modes ROUTER BGP

Usage Information Use the show logging command in the EXEC mode to view BGP neighbor resets.

The bgp log-neighbor-changes command appears in the show config command output.

Related Commands

show logging View logging settings and system messages logged to the system.

Command **History**

Version 7.8.1.0	Introduced support on S-Series	
Version 7.7.1.0	Introduced support on C-Series	

bgp non-deterministic-med

Compare MEDs of paths from different Autonomous Systems.

Syntax bgp non-deterministic-med

To return to the default, enter **no bgp non-deterministic-med**.

Defaults Disabled (that is, paths/routes for the same destination but from different ASs will not have their MEDs

compared).

Command Modes ROUTER BGP

> Usage Information

In non-deterministic mode, paths are compared in the order in which they arrive. This method can lead to FTOS choosing different best paths from a set of paths, depending on the order in which they are received from the neighbors since MED may or may not get compared between adjacent paths. In deterministic mode (no bgp non-deterministic-med), FTOS compares MED between adjacent paths within an AS group since all paths in the AS group are from the same AS.

When you change the path selection from deterministic to non-deterministic, the path selection for existing paths remains deterministic until you enter clear ip bgp ipv4 unicast soft command to clear existing paths.

Command **History**

Version 7.8.1.0	Introduced support on S-Series	
Version 7.7.1.0	Introduced support on C-Series	

bgp recursive-bgp-next-hop

CESEnable next-hop resolution through other routes learned by BGP.

Syntax bgp recursive-bgp-next-hop

To disable next-hop resolution, use the **no bgp recursive-bgp-next-hop** command.

Defaults Enabled

Command Modes ROUTER BGP

> Usage Information

This command is a knob to disable BGP next-hop resolution via BGP learned routes. During the next-hop resolution, only the *first* route that the next-hop resolves through is verified for the route's protocol source and is checked if the route is learned from BGP or not.

The **clear ip bgp** command is required for this command to take effect and to keep the BGP database consistent. Execute the **clear ip bgp** command right after executing this command.

Related Commands

clear ip bgp ipv4 uni	cast soft	Clear and reapply policies for IPv4 routes without resetting the TCP connection; that is, perform BGP soft reconfiguration.
Version 7.8.1.0	Introduced	support on S-Series

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.2.1.0	Introduced

bgp regex-eval-optz-disable

C[E]S

Disables the Regex Performance engine that optimizes complex regular expression with BGP.

Syntax bgp regex-eval-optz-disable

To re-enable optimization engine, use the **no bgp regex-eval-optz-disable** command.

Defaults Enabled by default

Command Modes ROUTER BGP (conf-router_bgp)

Usage Information BGP uses regular expressions (regex) to filter route information. In particular, the use of regular expressions to filter routes based on AS-PATHs and communities is quite common. In a large scale configuration, filtering millions of routes based on regular expressions can be quite CPU intensive, as a regular expression evaluation involves generation and evaluation of complex finite state machines.

BGP policies, containing regular expressions to match as-path and communities, tend to use a lot of CPU processing time, which in turn affects the BGP routing convergence. Additionally, the show bgp commands, which are filtered through regular expressions, use up CPU cycles particularly with large databases. The Regex Engine Performance Enhancement feature optimizes the CPU usage by caching and reusing regular expression evaluation results. This caching and reuse may be at the expensive of RP1 processor memory.

Related Commands

show ip protocols	View information on all routing protocols enabled and active on the E-Series.
Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.6.1.0	Introduced

Command History

Example Figure 12-2. Command Example: no bgp regex-eval-optz-disable

```
(conf-router_bgp)#no bgp regex-eval-optz-disable
(conf-router_bgp)#do show ip protocols
Routing Protocol is "ospf 22222"
  Router ID is 2.2.2.2
  Area
                     Routing for Networks
                     10.10.10.0/00
Routing Protocol is "bgp 1"
 Cluster Id is set to 10.10.10.0
 Router Id is set to 10.10.10.0
 Fast-external-fallover enabled
Regular expression evaluation optimization enabled
 Capable of ROUTE_REFRESH
 For Address Family IPv4 Unicast
   BGP table version is 0, main routing table version 0
   Distance: external 20 internal 200 local 200
(conf-router_bgp)#
```

bgp retain-ibgp-nexthop

CES

BGP does not update the NEXT_HOP attribute if it is a Route-Reflector. Use this command to retain the NEXT_HOP attribute when advertising to internal BGP peer.

Syntax bgp retain-ibgp-nexthop

Defaults Disabled

Command Modes ROUTER BGP

> Command **History**

Version 8.4.1.0	Introduced on E-Series TeraScale, C-Series, and S-Series.
Version 8.3.1.2	Introduced on E-Series ExaScale.

bgp router-id

CES

Assign a user-given ID to a BGP router.

Syntax bgp router-id ip-address

To delete a user-assigned IP address, enter **no bgp router-id**.

Parameters

ip-address Enter an IP address in dotted decimal format to reset only that BGP neighbor.

The router ID is the highest IP address of the Loopback interface or, if no Loopback interfaces are **Defaults**

configured, the highest IP address of a physical interface on the router.

Command Modes ROUTER BGP

> **Usage** Information

Peering sessions are reset when you change the router ID of a BGP router.

Command History

Version 7.8.1.0	Introduced support on S-Series	
Version 7.7.1.0	Introduced support on C-Series	

bgp soft-reconfig-backup

CES

Use this command *only* when route-refresh is *not* negotiated between peers to avoid having a peer resend BGP updates.

Syntax

bgp soft-reconfig-backup

To return to the default setting, use the **no bgp soft-reconfig-backup** command.

Defaults

Off

Command Modes

ROUTER BGP

Usage Information When soft-reconfiguration is enabled for a neighbor and the **clear ip bgp soft in** is executed, the update database stored in the router is replayed and updates are reevaluated. With this command, the replay and update process is triggered only if route-refresh request is *not* negotiated with the peer. If the request is indeed negotiated (upon execution of **clear ip bgp soft in**), then BGP sends a route-refresh request to the neighbor and receives all of the peer's updates.

Related Commands

in	session.
Version 8.4.1.0	Added support for IPv4 multicast and IPv6 unicast address families
Version 7.8.1.0	Introduced support on S-Series

Command History

Version 8.4.1.0	Added support for IPv4 multicast and IPv6 unicast address families
Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.2.1.0	Introduced

capture bgp-pdu neighbor

CES

Enable capture of an IPv4 BGP neighbor packet.

Syntax

capture bgp-pdu neighbor ipv4-address direction {both | rx | tx}

To disable capture of the IPv4 BGP neighbor packet, use the **no capture bgp-pdu neighbor** *ipv4-address* command.

Parameters

ipv4-address	Enter the IPv4 address of the target BGP neighbor.
direction {both rx tx}	Enter the keyword direction and a direction— either rx for inbound, tx for outbound, or both .

Defaults

Not configured.

Command Modes

EXEC Privilege

Related **Commands**

capture bgp-pdu max-buffer-size	Specify a size for the capture buffer.
show capture bgp-pdu neighbor	Display BGP packet capture information
Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.5.1.0	Introduced

Command **History**

capture bgp-pdu max-buffer-size

CES Set the size of the BGP packet capture buffer. This buffer size pertains to both IPv4 and IPv6 addresses.

Syntax capture bgp-pdu max-buffer-size 100-102400000

Parameters 100-102400000 Enter a size for the capture buffer.

Defaults 40960000 bytes.

Command Modes EXEC Privilege

> Related **Commands**

capture bgp-pdu neighbor	Enable capture of an IPv4 BGP neighbor packet.
capture bgp-pdu neighbor (ipv6)	Enable capture of an IPv6 BGP neighbor packet.
show capture bgp-pdu neighbor	Display BGP packet capture information for an IPv6 address on the E-Series.

Command **History**

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.5.1.0	Introduced

clear ip bgp ipv4 unicast soft

CES

Clear and reapply policies for IPv4 routes without resetting the TCP connection; that is, perform BGP soft reconfiguration.

Syntax clear ip bgp {* | as-number | ipv4-neighbor-addr | ipv6-neighbor-addr | peer-group name} [ipv4 unicast] soft [in | out]

Parameters

*	Clear and reapply policies for all BGP sessions.
as-number	Clear and reapply policies for all neighbors belonging to the AS.
	Range: 0-65535 (2-Byte) or
	1-4294967295 (4-Byte) or
	0.1-65535.65535 (Dotted format)
ipv4-neighbor-addr ipv6-neighbor-addr	Clear and reapply policies for a neighbor.
peer-group name	Clear and reapply policies for all BGP routers in the specified peer group.
ipv4 unicast	Clear and reapply policies for all IPv4 unicast routes.

in	Reapply only inbound policies. Note: If you enter soft , without an in or out option, both inbound and outbound policies are reset.
out	Reapply only outbound policies. Note: If you enter soft , without an in or out option, both inbound and outbound policies are reset.
	out option, both inbound and outbound policies are reset.

Command Modes

EXEC Privilege

Command History

Version 8.4.1.0	Added BGP Soft Reconfiguration support for IPv4 unicast and IPv6 routes
Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.2.1.0	Introduced

clear ip bgp peer-group

Reset a peer-group's BGP sessions.

Syntax clear ip bgp peer-group peer-group-name

Parameters

| peer-group-name | Enter the peer group name to reset the BGP sessions within that peer group.

Command Modes EXEC Privilege

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

clear ip bgp dampening

Clear information on route dampening and return suppressed route to active state.

Syntax clear ip bgp dampening [ip-address mask]

Parameters ip-address mask (OPTIONAL) Enter an IP address in dotted decimal format and the prefix mask in slash format (/x) to clear dampening information only that BGP neighbor.

Command Modes EXEC Privilege

Usage After you enter this command, the software deletes history routes and returns suppressed routes to active state.

Command History

Version 7.8.1.0	Introduced support on S-Series	
Version 7.7.1.0	Introduced support on C-Series	

clear ip bgp flap-statistics

Clear BGP flap statistics, which includes number of flaps and the time of the last flap.

Syntax

clear ip bgp flap-statistics [ip-address mask | filter-list as-path-name | regexp regular-expression]

Parameters

ip-address mask	(OPTIONAL) Enter an IP address in dotted decimal format and the prefix mask in slash format $(/x)$ to reset only that prefix.
filter-list as-path-name	(OPTIONAL) Enter the keyword filter-list followed by the name of a configured AS-PATH list.
regexp regular-expression	(OPTIONAL) Enter the keyword regexp followed by regular expressions. Use one or a combination of the following:
	• .= (period) any single character (including a white space)
	• * = (asterisk) the sequences in a pattern (0 or more sequences)
	• + = (plus) the sequences in a pattern (1 or more sequences)
	• ? = (question mark) sequences in a pattern (either 0 or 1 sequences). You must enter an escape sequence (CTRL+v) prior to entering the ? regular expression.
	• [] = (brackets) a range of single-character patterns.
	• () = (parenthesis) groups a series of pattern elements to a single element
	• { } = (braces) minimum and the maximum match count
	• ^ = (caret) the beginning of the input string. If the caret is used at the beginning of a sequence or range, it matches on everything BUT the characters specified.
	• \$ = (dollar sign) the end of the output string.

Command Modes

EXEC Privilege

Usage Information

If you enter clear ip bgp flap-statistics without any parameters, all statistics are cleared.

Related Commands

Command History

show debugging		View enabled debugging operations.
show ip bgp flap-statistics		View BGP flap statistics.
undebug all		Disable all debugging operations.
Version 7.8.1.0	Introduced s	support on S-Series
Version 7.7.1.0	Introduced s	support on C-Series

debug ip bgp

Display all information on BGP, including BGP events, keepalives, notifications, and updates.

Syntax

debug ip bgp [ip-address | **peer-group** peer-group-name] [**in** | **out**]

To disable all BGP debugging, enter **no debug ip bgp**.

Parameters

ip-address	Enter the IP address of the neighbor in dotted decimal format.
peer-group peer-group-name	Enter the keyword peer-group followed by the name of the peer group.
in	(OPTIONAL) Enter the keyword in to view only information on inbound BGP routes.
out	(OPTIONAL) Enter the keyword out to view only information on outbound BGP routes.

Command Modes

EXEC Privilege

Usage Information

To view information on both incoming and outgoing routes, do not include the **in** and **out** parameters in the debugging command. The **in** and **out** parameters cancel each other; for example, if you enter **debug ip bgp in** and then enter **debug ip bgp out**, you will not see information on the incoming routes.

Entering a no debug ip bgp command removes all configured debug commands for BGP.

Related Commands

debug ip bgp events	View information about BGP events.
debug ip bgp keepalives	View information about BGP keepalives.
debug ip bgp notifications	View information about BGP notifications.
debug ip bgp updates	View information about BGP updates.
show debugging	View enabled debugging operations.

Command History

Ver	rsion 7.8.1.0	Introduced support on S-Series
Ver	rsion 7.7.1.0	Introduced support on C-Series

debug ip bgp dampening

CES Display information on routes being dampened.

Syntax

debug ip bgp dampening [in | out]

To disable debugging, enter **no debug ip bgp dampening**.

Parameters

in	(OPTIONAL) Enter the keyword in to view only inbound dampened routes.
out	(OPTIONAL) Enter the keyword out to view only outbound dampened routes.

Command Modes

EXEC Privilege

Usage Information

Enter no debug ip bgp command to remove all configured debug commands for BGP.

Related Commands

show debugging	View enabled debugging operations.
show ip bgp dampened-paths	View BGP dampened routes.

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

debug ip bgp events

Display information on local BGP state changes and other BGP events. [C][E][S]

Syntax debug ip bgp [ip-address | peer-group peer-group-name] events [in | out]

> To disable debugging, use the **no debug ip bgp** [ip-address | **peer-group** peer-group-name] events command.

Parameters

ip-address	(OPTIONAL) Enter the IP address of the neighbor in dotted decimal format.
peer-group peer-group-name	(OPTIONAL) Enter the keyword peer-group followed by the name of the peer group.
in	(OPTIONAL) Enter the keyword in to view only events on inbound BGP messages.
out	(OPTIONAL) Enter the keyword out to view only events on outbound BGP messages.

Command Modes

EXEC Privilege

Usage Information

Enter no debug ip bgp command to remove all configured debug commands for BGP.

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

debug ip bgp keepalives

Display information about BGP keepalive messages. CES

Syntax debug ip bgp [ip-address | peer-group peer-group-name] keepalives [in | out]

> To disable debugging, use the **no debug ip bgp** [ip-address | **peer-group** peer-group-name] keepalives [in | out] command.

Parameters

ip-address	(OPTIONAL) Enter the IP address of the neighbor in dotted decimal format.	
peer-group peer-group-name	(OPTIONAL) Enter the keyword peer-group followed by the name of the peer group.	
in	(OPTIONAL) Enter the keyword in to view only inbound keepalive messages.	
out	(OPTIONAL) Enter the keyword out to view only outbound keepalive messages.	

Command Modes

EXEC Privilege

Usage Information

Enter no debug ip bgp command to remove all configured debug commands for BGP.

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

debug ip bgp notifications

Enables you to view information about BGP notifications received from neighbors.

Syntax debug ip bgp [ip-address | peer-group peer-group-name] notifications [in | out]

To disable debugging, use the **no debug ip bgp** [*ip-address* | **peer-group** *peer-group-name*] **notifications** [**in** | **out**] command.

Parameters

ip-address	(OPTIONAL) Enter the IP address of the neighbor in dotted decimal format.	
peer-group peer-group-name	(OPTIONAL) Enter the keyword peer-group followed by the name of the peer group.	
in	(OPTIONAL) Enter the keyword in to view BGP notifications received from neighbors.	
out	(OPTIONAL) Enter the keyword out to view BGP notifications sent to neighbors.	

Command Modes

EXEC Privilege

Usage Information

Enter no debug ip bgp command to remove all configured debug commands for BGP.

Command History

Version 7.8.1.0	Introduced support on S-Series	
Version 7.7.1.0	Introduced support on C-Series	

debug ip bgp ipv4 unicast soft-reconfiguration

© E S Enable soft-reconfiguration debugging for IPv4 unicast routes.

Syntax debug ip bgp [ipv4-address | ipv6-address | peer-group-name] ipv4 unicast soft-reconfiguration

To disable debugging, use the **no debug ip bgp** [*ipv4-address* | *ipv6-address* | *peer-group-name*] **ipv4 unicast soft-reconfiguration** command.

Parameters

ipv4-address ipv6-address	Enter the IP address of the neighbor on which you want to enable soft-reconfiguration debugging.
peer-group-name	Enter the name of the peer group on which you want to enable soft-reconfiguration debugging.
ipv4 unicast	Debug soft reconfiguration for IPv4 unicast routes.

Defaults

Disabled

Command Modes

EXEC Privilege

Usage Information

This command turns on BGP soft-reconfiguration inbound debugging for IPv4 unicast routes. If no neighbor is specified, debug is turned on for all neighbors.

Command History

Version 8.4.1.0	Introduced support for IPv4 multicast and IPv6 unicast routes
Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.2.1.0	Introduced

debug ip bgp updates

Enables you to view information about BGP updates.

Syntax

debug ip bgp updates [in | out | prefix-list prefix-list-name]

To disable debugging, use the **no debug ip bgp** [ip-address | **peer-group** peer-group-name] updates [in | out] command.

Parameters

in	(OPTIONAL) Enter the keyword in to view only BGP updates received from neighbors.
out	(OPTIONAL) Enter the keyword out to view only BGP updates sent to neighbors.
prefix-list prefix-list-name	(OPTIONAL) Enter the keyword prefix-list followed by the name of an established prefix list. If the prefix list is not configured, the default is <i>permit</i> (to allow all routes).
ip-address	(OPTIONAL) Enter the IP address of the neighbor in dotted decimal format.
peer-group-name	(OPTIONAL) Enter the name of the peer group to disable or enable all routers within the peer group.

Command Modes

EXEC Privilege

Usage Information Enter no debug ip bgp command to remove all configured debug commands for BGP.

Command **History**

Version 7.7.1 Introduced support on C-Series

default-metric

CES

Enables you to change the metrics of redistributed routes to locally originated routes. Use this command with the redistribute command.

Syntax

default-metric number

To return to the default setting, enter **no default-metric**.

Parameters

number	Enter a number as the metric to be assigned to routes from other protocols.
	Range: 1 to 4294967295.

Defaults

0

Command Modes

ROUTER BGP

Usage Information The default-metric command in BGP sets the value of the BGP MULTI_EXIT_DISC (MED) attribute for redistributed routes only.

Related Commands

bgp always-compare-med	Enable comparison of all BGP MED attributes.
redistribute	Redistribute routes from other routing protocols into BGP.

Command History

Version 7.8.1.0	Introduced support on S-Series	
Version 7.7.1.0	Introduced support on C-Series	

description

CES

Enter a description of the BGP routing protocol.

Syntax description { *description*}

To remove the description, use the **no description** { *description*} command.

Parameters

description Enter a description to identify the BGP protocol (80 characters maximum).

Defaults No default behavior or values

Command Modes ROUTER BGP

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
pre-7.7.1.0	Introduced

Related Commands router bgp Enter ROUTER mode on the switch.

distance bgp

CES

Configure three administrative distances for routes.

Syntax

distance bgp external-distance internal-distance local-distance

To return to default values, enter **no distance bgp**.

Parameters

external-distance	Enter a number to assign to routes learned from a neighbor external to the AS.
	Range: 1 to 255.
	Default: 20
internal-distance	Enter a number to assign to routes learned from a router within the AS.
	Range: 1 to 255.
	Default: 200
local-distance	Enter a number to assign to routes learned from networks listed in the network command.
	Range: 1 to 255.
	Default: 200

Defaults

external-distance = 20; internal-distance = 200; local-distance = 200.

Command Modes

ROUTER BGP



Caution: Dell Force 10 recommends that you do not change the administrative distance of internal routes. Changing the administrative distances may cause routing table inconsistencies.

Usage Information

The higher the administrative distance assigned to a route means that your confidence in that route is low. Routes assigned an administrative distance of 255 are not installed in the routing table. Routes from confederations are treated as internal BGP routes.

Command History

Version 7.8.1.0	Introduced support on S-Series	
Version 7.7.1.0	Introduced support on C-Series	

maximum-paths

CES

Configure the maximum number of parallel routes (multipath support) BGP supports.

Syntax

maximum-paths {ebgp | ibgp} number

To return to the default values, enter **no maximum-paths**.

Parameters

ebgp	Enter the keyword ebgp to enable multipath support for External BGP routes.
ibgp	Enter the keyword ibgp to enable multipath support for Internal BGP routes.
number	Enter a number as the maximum number of parallel paths.
	Range: 1 to 16
	Default: 1

Defaults

1

Command Modes

ROUTER BGP

Usage Information

If you enable this command, use the clear ip bgp ipv4 unicast soft * command to recompute the best path.

Command History

Version 7.8.1.0	Introduced support on S-Series	
Version 7.7.1.0	Introduced support on C-Series	

neighbor activate

CES

This command allows the specified neighbor/peer group to be enabled for the current AFI/SAFI (Address Family Identifier/Subsequent Address Family Identifier).

Syntax

neighbor [ip-address | peer-group-name] activate

To disable, use the **no neighbor** [ip-address | peer-group-name] activate command.

Parameters

ip-address	(OPTIONAL) Enter the IP address of the neighbor in dotted decimal format.	
peer-group-name	(OPTIONAL) Enter the name of the peer group	
activate	Enter the keyword activate to enable the neighbor/peer group in the new AFI/SAFI.	

Defaults

Disabled

Command Modes

CONFIGURATION-ROUTER-BGP-ADDRESS FAMILY

Usage Information By default, when a neighbor/peer group configuration is created in the Router BGP context, it is enabled for the IPv4/Unicast AFI/SAFI. By using **activate** in the new context, the neighbor/peer group is enabled for AFI/SAFI.

Command History

Version 7.8.1.0	Introduced support on S-Series	
Version 7.7.1.0	Introduced support on C-Series	

neighbor advertisement-interval

CES

Set the advertisement interval between BGP neighbors or within a BGP peer group.

Syntax

neighbor {ip-address | peer-group-name} advertisement-interval seconds

To return to the default value, use the **no neighbor** { *ip-address* | *peer-group-name*} advertisement-interval command.

Parameters

ip-address	Enter the IP address of the neighbor in dotted decimal format.	
peer-group-name	Enter the name of the peer group to set the advertisement interval for all routers in the peer group.	
seconds	Enter a number as the time interval, in seconds, between BGP advertisements.	
	Range: 0 to 600 seconds.	
	Default: 5 seconds for internal BGP peers; 30 seconds for external BGP peers.	

Defaults

seconds = 5 seconds (internal peers); seconds = 30 seconds (external peers)

Command Modes

ROUTER BGP

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

neighbor advertisement-start

Set the minimum interval before starting to send BGP routing updates.

Syntax neighbor {ip-address} advertisement-start seconds

To return to the default value, use the **no neighbor** {*ip-address*} advertisement-start command.

Parameters

ip-address	Enter the IP address of the neighbor in dotted decimal format.
seconds	Enter a number as the time interval, in seconds, before BGP route updates are sent.
	Range: 0 to 3600 seconds.

Defaults none

Command Modes ROUTER BGP

> Command **History**

Version 7.8.1.0	Introduced support on S-Series	
Version 7.7.1.0	Introduced support on C-Series	

neighbor allowas-in

CES Set the number of times an AS number can occur in the AS path

Syntax neighbor { *ip-address* | *peer-group-name*} **allowas-in** *number*

> To return to the default value, use the **no neighbor** { *ip-address* | *peer-group-name*} **allowas-in** command.

Parameters

in the peer group. number Enter a number of times to allow this neighbor ID to use the AS path.	ip-address	Enter the IP address of the neighbor in dotted decimal format.
	peer-group-name	Enter the name of the peer group to set the advertisement interval for all routers in the peer group.
g	number	Enter a number of times to allow this neighbor ID to use the AS path. Range: 1 to 10.

Defaults Not configured.

Command Modes ROUTER BGP

> Related **Commands**

> > Command History

ogp four-octet-as-	Enable 4-Byte support for the BGP process.
Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced on C-Series and E-Series

neighbor default-originate

CES Inject the default route to a BGP peer or neighbor.

Syntax neighbor {ip-address | peer-group-name} default-originate [route-map map-name]

To remove a default route, use the **no neighbor** { *ip-address* | *peer-group-name*} **default-originate** command.

.....g.....

Parameters

ip-address	Enter the IP address of the neighbor in dotted decimal format.	
peer-group-name	Enter the name of the peer group to set the default route of all routers in that peer group.	
route-map map-name	(OPTIONAL) Enter the keyword route-map followed by the name of a configured route map.	

Defaults Not configured.

Command Modes ROUTER BGP

Usage Information If you apply a route map to a BGP peer or neighbor with the neighbor default-originate command configured, the software does not apply the set filters in the route map to that BGP peer or neighbor.

Command History

Version 7.8.1.0	Introduced support on S-Series	
Version 7.7.1.0	Introduced support on C-Series	

neighbor description

CES Assign a character string describing the neighbor or group of neighbors (peer group).

Syntax neighbor {ip-address | peer-group-name} description text

To delete a description, use the **no neighbor** { *ip-address* | *peer-group-name*} **description**

command.

Parameters

ip-address	Enter the IP address of the neighbor in dotted decimal format.
peer-group-name	Enter the name of the peer group.
text	Enter a continuous text string up to 80 characters.

Defaults Not configured.

Command Modes ROUTER BGP

Command History

Version 7.8.1.0	Introduced support on S-Series	
Version 7.7.1.0	Introduced support on C-Series	

neighbor distribute-list

Distribute BGP information via an established prefix list. CES

Syntax neighbor { *ip-address* | *peer-group-name* } **distribute-list** *prefix-list-name* { **in** | **out** }

> To delete a neighbor distribution list, use the **no neighbor** { *ip-address* | *peer-group-name*} **distribute-list** *prefix-list-name* {in | out} command.

Parameters

ip-address	Enter the IP address of the neighbor in dotted decimal format.
peer-group-name	Enter the name of the peer group to apply the distribute list filter to all routers in the peer group.
prefix-list-name	Enter the name of an established prefix list.
	If the prefix list is not configured, the default is permit (to allow all routes).
in	Enter the keyword in to distribute only inbound traffic.
out	Enter the keyword out to distribute only outbound traffic.

Defaults Not configured.

Command Modes ROUTER BGP

> Usage Other BGP filtering commands include: neighbor filter-list, ip as-path access-list, and neighbor Information route-map.

Related Commands

> Command History

ip as-path access-list	Configure IP AS-Path ACL.
neighbor filter-list	Assign a AS-PATH list to a neighbor or peer group.
neighbor route-map	Assign a route map to a neighbor or peer group.
Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

neighbor ebgp-multihop

CES Attempt and accept BGP connections to external peers on networks that are not directly connected.

Syntax neighbor {ip-address | peer-group-name} ebgp-multihop [ttl]

> To disallow and disconnect connections, use the **no neighbor** { *ip-address* | *peer-group-name*} ebgp-multihop command.

Parameters

ip-address	Enter the IP address of the neighbor in dotted decimal format.
peer-group-name	Enter the name of the peer group.
ttl	(OPTIONAL) Enter the number of hops as the Time to Live (ttl) value.
	Range: 1 to 255.
	Default: 255

Defaults Disabled.

Command Modes ROUTER BGP

Usage Information To prevent loops, the neighbor ebgp-multihop command will not install default routes of the multihop peer. Networks not directly connected are not considered valid for best path selection.

Command **History**

Version 7.8.1.0	Introduced support on S-Series	
Version 7.7.1.0	Introduced support on C-Series	

neighbor fall-over

ECS

Enable or disable fast fall-over for BGP neighbors.

Syntax

neighbor { *ipv4-address* | *peer-group-name*} **fall-over**

To disable, use the **no neighbor** { *ipv4-address* | *peer-group-name*} **fall-over** command.

Parameters

ipv4-address	Enter the IP address of the neighbor in dotted decimal format.
peer-group-name	Enter the name of the peer group.

Defaults

Disabled

Command Modes

ROUTER BGP

Usage Information When fall-over is enabled, BGP keeps track of IP or IPv6 reachability to the peer remote address and the peer local address. Whenever either address becomes unreachable (i.e, no active route exists in the routing table for peer IP or IPv6 destination/local address), BGP brings down the session with the peer.

Related Commands

Command	
History	

show ip bgp neight	Display information on the BGP neighbors
Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.4.1.0	Introduced

neighbor filter-list

CES

Configure a BGP filter based on the AS-PATH attribute.

Syntax

neighbor {ip-address | peer-group-name} filter-list as-path-name {in | out}

To delete a BGP filter, use the **no neighbor** { *ip-address* | *peer-group-name*} **filter-list** as-path-name {in | out} command.

Parameters

ip-address	Enter the IP address of the neighbor in dotted decimal format.
peer-group-name	Enter the name of the peer group to apply the filter to all routers in the peer group.

as-path-name	Enter the name of an established AS-PATH access list (up to 140 characters). If the AS-PATH access list is not configured, the default is permit (allow routes).
in	Enter the keyword in to filter inbound BGP routes.
out	Enter the keyword out to filter outbound BGP routes.

Defaults

Not configured.

Command Modes

ROUTER BGP

Usage Information

Use the ip as-path access-list command syntax in the CONFIGURATION mode to enter the AS-PATH ACL mode and configure AS-PATH filters to deny or permit BGP routes based on information in their AS-PATH attribute.

Related **Commands**

Command
History

ip as-path access	Enter AS-PATH ACL mode and configure AS-PATH filters.
Version 7.8.1.0	Introduced support on S-Series
	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, ACL names are up to 16 characters long.
Version 7.7.1.0	Introduced support on C-Series

neighbor graceful-restart © E S Enable graceful restart on

Enable graceful restart on a BGP neighbor.

Syntax

neighbor {ip-address | peer-group-name} graceful-restart [restart-time seconds] [stale-path-time seconds] [role receiver-only]

To return to the default, enter the **no bgp graceful-restart** command.

Parameters

ip-address	Enter the IP address of the neighbor in dotted decimal format.
peer-group-name	Enter the name of the peer group to apply the filter to all routers in the peer group.
restart-time seconds	Enter the keyword restart-time followed by the maximum number of seconds needed to restart and bring-up all the peers. Range: 1 to 3600 seconds Default: 120 seconds
stale-path-time seconds	Enter the keyword stale-path-time followed by the maximum number of seconds to wait before restarting a peer's stale paths. Default: 360 seconds.
role receiver-only	Enter the keyword role receiver-only to designate the local router to support graceful restart as a receiver only.

Defaults

as above

Command Modes

ROUTER BGP

Usage Information

This feature is advertised to BGP neighbors through a capability advertisement. In receiver only mode, BGP saves the advertised routes of peers that support this capability when they restart.

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

neighbor local-as

CES

Configure Internal BGP (IBGP) routers to accept *external* routes from neighbors with a local AS number in the AS number path

Syntax

neighbor { *ip-address* | *peer-group-name*} **local-as** *as-number* [no-prepend]

To return to the default value, use the **no neighbor** { *ip-address* | *peer-group-name*} **local-as** command.

Parameters

ip-address	Enter the IP address of the neighbor in dotted decimal format.
peer-group-name	Enter the name of the peer group to set the advertisement interval for all routers in the peer group.
as-number	Enter the AS number to reset all neighbors belonging to that AS.
	Range: 0-65535 (2-Byte) or
	1-4294967295 (4-Byte) <i>or</i>
	0.1-65535.65535 (Dotted format)
no prepend	Specifies that local AS values are not prepended to announcements from the neighbor.

Defaults

Not configured.

Command Modes

ROUTER BGP

bgp four-octet-as-support

Related Commands

Command

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced command
	Introduced support on C-Series

Enable 4-Byte support for the BGP process.

History

neighbor maximum-prefix

CES

Control the number of network prefixes received.

Syntax

neighbor { *ip-address* | *peer-group-name*} **maximum-prefix** *maximum* [*threshold*] [**warning-only**]

To return to the default values, use the **no neighbor** { *ip-address* | *peer-group-name*} **maximum-prefix** *maximum* command.

Parameters

ip-address	Enter the IP address of the neighbor in dotted decimal format.
peer-group-name	Enter the name of the peer group.
maximum	Enter a number as the maximum number of prefixes allowed for this BGP router. Range: 1 to 4294967295.
threshold	(OPTIONAL) Enter a number to be used as a percentage of the <i>maximum</i> value. When the number of prefixes reaches this percentage of the <i>maximum</i> value, the E-Series software sends a message.
	Range: 1 to 100 percent.
	Default: 75
warning-only	(OPTIONAL) Enter the keyword warning-only to set the router to send a log message when the maximum value is reached. If this parameter is not set, the router stops peering when the maximum number of prefixes is reached.

Defaults

threshold = 75

Command Modes

ROUTER BGP

Usage Information

If the neighbor maximum-prefix is configured and the neighbor receives more prefixes than allowed by the neighbor maximum-prefix command configuration, the neighbor goes down and the show ip bgp summary command displays (prfxd) in the State/PfxRcd column for that neighbor. The neighbor remains down until you enter the clear ip bgp ipv4 unicast soft command for the neighbor or the peer group to which the neighbor belongs or you enter neighbor shutdown and neighbor no shutdown commands.

Related Commands

Command History

show ip bgp summary		Displays the current BGP configuration.
Version 7.8.1.0	Introduced support on S-Series	
Version 7.7.1.0	Introduced support on C-Series	

neighbor next-hop-self

CES

Enables you to configure the router as the next hop for a BGP neighbor. (This command is used for IBGP).

Syntax

neighbor {ip-address | peer-group-name} next-hop-self

To return to the default setting, use the **no neighbor** { *ip-address* | *peer-group-name*} next-hop-self command.

Parameters

ip-address	Enter the IP address of the neighbor in dotted decimal format.
peer-group-name	Enter the name of the peer group.

Defaults

Disabled.

Command Modes

ROUTER BGP

Usage Information If the set next-hop command in the ROUTE-MAP mode is configured, its configuration takes precedence over the neighbor next-hop-self command.

Command History

Version 7.8.1.0	Introduced support on S-Series	
Version 7.7.1.0	Introduced support on C-Series	

neighbor password

CES

Enable Message Digest 5 (MD5) authentication on the TCP connection between two neighbors.

Syntax

neighbor {ip-address | peer-group-name} password [encryption-type] password

To delete a password, use the **no neighbor** { *ip-address* | *peer-group-name*} **password** command.

Parameters

ip-address	Enter the IP address of the router to be included in the peer group.
peer-group-name	Enter the name of a configured peer group.
encryption-type	(OPTIONAL) Enter 7 as the encryption type for the <i>password</i> entered. 7 means that the password is encrypted and hidden.
password	Enter a text string up to 80 characters long. The first character of the <i>password</i> must be a letter. You cannot use spaces in the password.

Defaults

Not configured.

Command Modes

ROUTER BGP

Usage Information

Configure the same password on both BGP peers or a connection does not occur. When you configure MD5 authentication between two BGP peers, each segment of the TCP connection between them is verified and the MD5 digest is checked on every segment sent on the TCP connection.

Configuring a password for a neighbor will cause an existing session to be torn down and a new one established.

If you specify a BGP peer group by using the *peer-group-name* parameter, all the members of the peer group will inherit the characteristic configured with this command.

If you configure a password on one neighbor, but you have not configured a password for the neighboring router, the following message appears on the console while the routers attempt to establish a BGP session between them:

%RPMO-P:RP1 %KERN-6-INT: No BGP MD5 from [peer's IP address] :179 to
[local router's IP address]:65524

Also, if you configure different passwords on the two routers, the following message appears on the console:

%RPMO-P:RP1 %KERN-6-INT: BGP MD5 password mismatch from [peer's IP
address] : 11502 to [local router's IP address] :179

Command History

Version 7.8.1.0	Introduced support on S-Series	
Version 7.7.1.0	Introduced support on C-Series	

neighbor peer-group (assigning peers)

Enables you to assign one peer to a existing peer group. [C][E][S]

Syntax neighbor ip-address peer-group peer-group-name

> To delete a peer from a peer group, use the **no neighbor** ip-address **peer-group** peer-group-name command.

Parameters

ip-address	Enter the IP address of the router to be included in the peer group.
peer-group-name	Enter the name of a configured peer group.

Defaults Not configured.

Command Modes ROUTER BGP

> Usage Information

You can assign up to 256 peers to one peer group.

When you add a peer to a peer group, it inherits all the peer group's configured parameters. A peer cannot become part of a peer group if any of the following commands are configured on the peer:

- neighbor advertisement-interval
- neighbor distribute-list out
- neighbor filter-list out
- neighbor next-hop-self
- neighbor route-map out
- neighbor route-reflector-client
- neighbor send-community

A neighbor may keep its configuration after it was added to a peer group if the neighbor's configuration is more specific than the peer group's, and the neighbor's configuration does not affect outgoing updates.

A peer group must exist before you add a peer to it. If the peer group is disabled (shutdown) the peers within the group are also disabled (shutdown).

Related Commands

Resets BGP sessions.
Create a peer group.
View BGP peers.
View BGP neighbors configurations.

Command **History**

Version 7.8.1.0	Introduced support on S-Series	
Version 7.7.1.0	Introduced support on C-Series	

neighbor peer-group (creating group)

Enables you to create a peer group and assign it a name.

Syntax neighbor peer-group-name peer-group To delete a peer group, use the **no neighbor** peer-group-name **peer-group** command.

Parameters

peer-group-name Enter a text string up to 16 characters long as the name of the peer group.

Defaults

Not configured.

Command Modes

ROUTER BGP

Usage Information When a peer group is created, it is disabled (shut mode).

Related Commands

neighbor peer-group (assigning peers)	Assign routers to a peer group.
neighbor remote-as	Assign a indirectly connected AS to a neighbor or peer group.
neighbor shutdown	Disable a peer or peer group.
Version 7.8.1.0 Introduced support	ort on S-Series
	~ ~ .

Command **History**

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

neighbor peer-group passive

CES

Enable passive peering on a BGP peer group, that is, the peer group does not send an OPEN message, but will respond to one.

Syntax

neighbor peer-group-name peer-group passive [match-af]

To delete a passive peer-group, use the **no neighbor** peer-group-name **peer-group passive** command.

Parameters

peer-group-name	Enter a text string up to 16 characters long as the name of the peer group.
match-af	(Optional) Enter the keyword match-af to require that the address family of a peer matches the address family of the subnet assigned to the specified peer group before the peer's adjacency is brought up.

Defaults

Not configured.

Command Modes

ROUTER BGP

Usage Information After you configure a peer group as passive, you must assign it a subnet using the neighbor soft-reconfiguration inbound command.

Use the keyword **match-af** to restrict the peer adjacency established with a passive peer group. Entering match-af requires that a peer's address family matches the address family of the subnet assigned to the peer group before the peer's adjacency is brought up. For example, if the address family of the peer group's subnet is IPv6, only IPv6 neighbors in the subnet can be brought up in a peering session.

You can only specify the match-af option when you first enter the neighbor peer-group passive command to configure passive peering for a BGP group. An error message is displayed if you later try to add this option to an existing passive peer group by re-entering the command.

Related **Commands**

neighbor soft-reconfiguration inbound		Assign a subnet to a dynamically-configured BGP neighbor.
Version 8.4.2.0	Added support for the	ne match-af keyword
Version 7.8.1.0	Introduced support of	on S-Series
Version 7.7.1.0	Introduced support of	on C-Series

Command **History**

neighbor remote-as

CES

Create and specify the remote peer to the BGP neighbor.

Syntax

neighbor {ip-address | peer-group-name} remote-as number

To delete a remote AS entry, use the **no neighbor** { *ip-address* | *peer-group-name*} **remote-as** number command.

Parameters

ip-address	Enter the IP address of the neighbor to enter the remote AS in its routing table.
peer-group-name	Enter the name of the peer group to enter the remote AS into routing tables of all routers within the peer group.
number	Enter a number of the AS. Range: 0-65535 (2-Byte) or 1-4294967295 (4-Byte)

Defaults

Not configured.

Command Modes

ROUTER BGP

Usage Information

You must configure your system to accept 4-Byte formats before entering a 4-Byte AS Number. If the number parameter is the same as the AS number used in the router bgp command, the remote AS entry in the neighbor is considered an internal BGP peer entry.

This command creates a peer and the newly created peer is disabled (shutdown).

Related **Commands**

router bgp		Enter the ROUTER BGP mode and configure routes in an AS.
bgp four-octet-as-s	support	Enable 4-Byte support for the BGP process.
Version 7.8.1.0	Introduced	support on S-Series
Version 7.7.1.0	Introduced	support on C-Series

Command History

CES

neighbor remove-private-as

Added 4-Byte support.

Remove private AS numbers from the AS-PATH of outgoing updates.

Syntax neighbor {ip-address | peer-group-name} remove-private-as

> To return to the default, use the **no neighbor** { *ip-address* | *peer-group-name*} remove-private-as command.

Parameters

ip-address	Enter the IP address of the neighbor to remove the private AS numbers.
peer-group-name	Enter the name of the peer group to remove the private AS numbers

Defaults

Disabled (that is, private AS number are not removed).

Command Modes

ROUTER BGP

Usage Information

Applies to EBGP neighbors only.

You must configure your system to accept 4-Byte formats before entering a 4-Byte AS Number.

If the AS-PATH contains both public and private AS number or contains AS numbers of an EBGP neighbor, the private AS numbers are not removed.

If a confederation contains private AS numbers in its AS-PATH, the software removes the private AS numbers only if they follow the confederation numbers in the AS path.

Private AS numbers are 64512 to 65535 (2-Byte).

Command History

	Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0 Introduced s		Introduced support on C-Series
		Added 4-Byte support.

neighbor route-map



Apply an established route map to either incoming or outbound routes of a BGP neighbor or peer group.

Syntax

neighbor {ip-address | peer-group-name} route-map map-name {in | out}

To remove the route map, use the **no neighbor** { ip-address | peer-group-name} **route-map** map-name { $in \mid out$ } command.

Parameters

out Enter the keyword out to filter outbound routes.	
in	Enter the keyword in to filter inbound routes.
	If the Route map is not configured, the default is deny (to drop all routes).
map-name	Enter the name of an established route map.
peer-group-name	Enter the name of the peer group.
ip-address	Enter the IP address of the neighbor in dotted decimal format.

Defaults

Not configured.

Command Modes

ROUTER BGP

Usage Information

When you apply a route map to outbound routes, only routes that match at least one section of the route map are permitted.

If you identify a peer group by name, the peers in that peer group inherit the characteristics in the Route map used in this command. If you identify a peer by IP address, the Route map overwrites either the inbound or outbound policies on that peer.

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

neighbor route-reflector-client

CES

Configure the router as a route reflector and the specified neighbors as members of the cluster.

Syntax

neighbor {ip-address | peer-group-name} route-reflector-client

To remove one or more neighbors from a cluster, use the **no neighbor** { *ip-address* | *peer-group-name*} **route-reflector-client** command. If you delete all members of a cluster, you also delete the route-reflector configuration on the router.

Parameters

ip-address	Enter the IP address of the neighbor in dotted decimal format.
peer-group-name	Enter the name of the peer group.
	All routers in the peer group receive routes from a route reflector.

Defaults

Not configured.

Command Modes

ROUTER BGP

Usage Information

A route reflector reflects routes to the neighbors assigned to the cluster. Neighbors in the cluster do not need not be fully meshed. By default, when no route reflector is used, internal BGP (IBGP) speakers in the network must be fully meshed.

The first time you enter this command the router is configured as a route reflector and the specified BGP neighbors are configured as clients in the route-reflector cluster.

When you remove all clients of a route reflector using the **no neighbor route-reflector-client** command, the router no longer functions as a route reflector.

If the clients of a route reflector are fully meshed, you can configure the route reflector to not reflect routes to specified clients by using the **no bgp client-to-client reflection** command.

Related Commands

Command History

bgp client-to-clien	t reflection	Enable route reflection between route reflector and clients.	
Version 7.8.1.0	Introduced s	support on S-Series	
Version 7.7.1.0	Introduced s	support on C-Series	

neighbor send-community

[C][E][S]

Send a COMMUNITY attribute to a BGP neighbor or peer group. A COMMUNITY attribute indicates that all routes with that attribute belong to the same community grouping.

Syntax

neighbor {ip-address | peer-group-name} send-community

To disable sending a COMMUNITY attribute, use the **no neighbor** { *ip-address* | peer-group-name} send-community command.

Parameters

ip-address	Enter the IP address of the peer router in dotted decimal format.
peer-group-name	Enter the name of the peer group to send a COMMUNITY attribute to all routers within the peer group.

Defaults

Not configured and COMMUNITY attributes are not sent to neighbors.

Command Modes

ROUTER BGP

Usage Information To configure a COMMUNITY attribute, use the set community command in the ROUTE-MAP mode.

Command **History**

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

neighbor shutdown

CES

Disable a BGP neighbor or peer group.

Syntax

neighbor {ip-address | peer-group-name} shutdown

To enable a disabled neighbor or peer group, use the **neighbor** { *ip-address* | *peer-group-name*} **no** shutdown command.

Parameters

ip-address	Enter the IP address of the neighbor in dotted decimal format.
peer-group-name	Enter the name of the peer group to disable or enable all routers within the peer
	group.

Defaults

Enabled (that is, BGP neighbors and peer groups are disabled.)

Command Modes

ROUTER BGP

Usage Information

Peers that are enabled within a peer group are disabled when their peer group is disabled.

The neighbor shutdown command terminates all BGP sessions on the BGP neighbor or BGP peer group. Use this command with caution as it terminates the specified BGP sessions. When a neighbor or peer group is shutdown, use the show ip bgp summary command to confirm its status.

Related Commands

show ip bgp summary	Displays the current BGP configuration.
show ip bgp neighbors	Displays the current BGP neighbors.

Command History

Version 7.8.1.0	Introduced support on S-Series	
Version 7.7.1.0	Introduced support on C-Series	

neighbor soft-reconfiguration inbound

CES Enable a BGP soft-reconfiguration and start storing inbound route updates.

Syntax neighbor {ipv4-address | ipv6-address | peer-group-name} soft-reconfiguration inbound

Parameters

ipv4-address ipv6-address	Enter the IP address of the neighbor for which you want to start storing inbound routing updates.
peer-group-name	Enter the name of the peer group for which you want to start storing inbound routing updates.

Defaults Disabled

Command Modes ROUTER BGP

Usage Information This command enables soft-reconfiguration for the specified BGP neighbor. BGP will store all updates for inbound IPv4 routes received by the neighbor but will not reset the peer-session.



show in bgp neighbors

Caution: Inbound update storage is a memory-intensive operation. The entire BGP update database from the neighbor is stored in memory *regardless* of the inbound policy results applied on the neighbor.

Related Commands

one with also more.	Emplay routes received on a neighbor
Version 8.4.1.0	Added support for IPv4 multicast and IPv4 unicast address families
Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.4.1.0	Introduced

Display routes received on a neighbor

Command History

358

neighbor subnet

CESEnable passive peering so that the members of the peer group are dynamic

Syntax neighbor peer-group-name subnet subnet-number mask

> To remove passive peering, use the **no neighbor** peer-group-name **subnet** subnet-number mask command.

Parameters

subnet-number	Enter a subnet number in dotted decimal format (A.B.C.D.) as the allowable range of addresses included in the Peer group. To allow all addresses, enter 0.0.0.0/0.
mask	Enter a prefix mask in / prefix-length format (/x).

Defaults Not configured.

Command Modes ROUTER BGP

> Command **History**

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

neighbor timers

Set keepalive and hold time timers for a BGP neighbor or a peer group. CES

Syntax neighbor { *ip-address* | *peer-group-name*} **timers** *keepalive holdtime*

> To return to the default values, use the **no neighbor** { *ip-address* | *peer-group-name*} **timers** command.

Parameters

ip-address	Enter the IP address of the peer router in dotted decimal format.
peer-group-name	Enter the name of the peer group to set the timers for all routers within the peer group.
keepalive	Enter a number for the time interval, in seconds, between keepalive messages sent to the neighbor routers.
	Range: 1 to 65535
	Default: 60 seconds
holdtime	Enter a number for the time interval, in seconds, between the last keepalive message and declaring the router dead.
	Range: 3 to 65535
	Default: 180 seconds

Defaults keepalive = 60 seconds; holdtime = 180 seconds.

Command Modes ROUTER BGP

> Usage Timer values configured with the neighbor timers command override the timer values configured with Information the any other command.

When two neighbors, configured with different *keepalive* and *holdtime* values, negotiate for new values, the resulting values will be as follows:

- the lower of the holdtime values is the new holdtime value, and
- whichever is the lower value; one-third of the new holdtime value, or the configured keepalive value is the new keepalive value.

Command History

Version 7.8.1.0	Introduced support on S-Series	
Version 7.7.1.0	Introduced support on C-Series	

neighbor update-source

CES

Enable the E-Series software to use Loopback interfaces for TCP connections for BGP sessions.

Syntax

neighbor { *ip-address* | *peer-group-name*} **update-source** *interface*

To use the closest interface, use the **no neighbor** { *ip-address* | *peer-group-name*} **update-source** *interface* command.

Parameters

ip-address	Enter the IP address of the peer router in dotted decimal format.
peer-group-name	Enter the name of the peer group to disable all routers within the peer group.
interface	Enter the keyword loopback followed by a number of the loopback interface.
	Range: 0 to 16383.

Defaults

Not configured.

Command Modes

ROUTER BGP

Usage Information

Loopback interfaces are up constantly and the BGP session may need one interface constantly up to stabilize the session. The neighbor update-source command is not necessary for directly connected internal BGP sessions.

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

neighbor weight

CES

Assign a weight to the neighbor connection, which is used to determine the best path.

Syntax

neighbor {ip-address | peer-group-name} **weight** weight

To remove a weight value, use the **no neighbor** { *ip-address* | *peer-group-name*} **weight** command.

Parameters

ip-address Enter the IP address of the peer router in dotted decimal format.	
--	--

peer-group-name Enter the name of the peer group to disable all routers within the peer	
weight	Enter a number as the weight.
	Range: 0 to 65535
	Default: 0

Defaults

Command Modes

ROUTER BGP

Usage Information

In the FTOS best path selection process, the path with the highest weight value is preferred.



Note: Reset the neighbor connection (clear ip bgp ipv4 unicast soft * command) to apply the weight to the connection and recompute the best path.

If the set weight command is configured in a route map applied to this neighbor, the weight set in that command overrides the weight set in the neighbor weight command.

Related Commands

set weight Assign a weight to all paths meeting the route map criteria.		Assign a weight to all paths meeting the route map criteria.
	Version 7.8.1.0	Introduced support on S-Series
	Version 7.7.1.0	Introduced support on C-Series

Command **History**

network

Specify the networks for the BGP process and enter them in the BGP routing table.

Syntax

CES

network ip-address mask [route-map map-name]

To remove a network, use the **no network** *ip-address mask* [route-map map-name] command.

Parameters

ip-address	Enter an IP address in dotted decimal format of the network.
mask	Enter the mask of the IP address in the slash prefix length format (for example, /24).
	The mask appears in command outputs in dotted decimal format (A.B.C.D).
route-map map-name	(OPTIONAL) Enter the keyword route-map followed by the name of an established route map.
	Only the following ROUTE-MAP mode commands are supported:
	match ip address
	• set community
	set local-preference
	• set metric
	• set next-hop
	• set origin
	• set weight
	If the route map is not configured, the default is deny (to drop all routes).

Defaults

Not configured.

Command Modes

ROUTER BGP

Usage Information

FTOS software resolves the network address configured by the network command with the routes in the main routing table to ensure that the networks are reachable via non-BGP routes and non-default routes.

Related Commands

redistribute	Redistribute routes into BGP.	
Version 7.8.1.0	Introduced support on S-Series	
Version 7.7.1.0	Introduced support on C-Series	

Command History

network backdoor

CES

Specify this IGP route as the preferred route.

Syntax

network ip-address mask backdoor

To remove a network, use the **no network** *ip-address mask* **backdoor** command.

Parameters

ip-address	Enter an IP address in dotted decimal format of the network.
mask Enter the mask of the IP address in the slash prefix length format (for example, /2	
	The mask appears in command outputs in dotted decimal format (A.B.C.D).

Defaults

Not configured.

Command Modes

ROUTER BGP

Usage Information

Though FTOS does not generate a route due to backdoor config, there is an option for injecting/sourcing a local route in presence of network backdoor config on a learned route.

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

redistribute

CES

Redistribute routes into BGP.

Syntax

redistribute {connected | static} [route-map map-name]

To disable redistribution, use the **no redistribution** {connected | static} command.

Parameters

connected	Enter the keyword connected to redistribute routes from physically connected	
	interfaces.	

static	Enter the keyword Static to redistribute manually configured routes.	
	These routes are treated as incomplete routes.	
route-map map-name	(OPTIONAL) Enter the keyword route-map followed by the name of an established route map.	
	Only the following ROUTE-MAP mode commands are supported:	
	• match ip address	
	set community	
	set local-preference	
	set metric	
	• set next-hop	
	set origin	
	• set weight	
	If the route map is not configured, the default is deny (to drop all routes).	

Defaults

Not configured.

Command Modes

ROUTER BGP

Usage Information

With FTOS version 8.3.1.0 and later, the redistribute command can be used to advertise the IGP cost as the MED on redistributed routes. When the route-map is set with metric-type internal and applied outbound to an EBGP peer/peer-group, the advertised routes corresponding to those peer/peer-group will have IGP cost set as MED.

If you do not configure default-metric command, in addition to the redistribute command, or there is no route map to set the metric, the metric for redistributed static and connected is "0".

To redistribute the default route (0.0.0.0/0) configure the neighbor default-originate command.

Related Commands

Command History

neighbor default-or	iginate Inject the default route.
Version 8.3.1.0	Introduced ability to substitute IGP cost for MED when a peer/peer-group outbound route-map is set as internal.
Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

redistribute isis

Redistribute IS-IS routes into BGP.

Syntax

redistribute isis [WORD] [level-1| level-12| [metric metric-value] [route-map map-name

To return to the default values, enter the **no redistribute isis** [WORD] [level-1| level-1-2| **level-2**] [metric metric-value] [route-map map-name] command.

Parameters

WORD	ISO routing area tag
level-1	(OPTIONAL) Enter the keyword level-1 to independently redistributed into Level 1 routes only.

level-1-2	(OPTIONAL) Enter the keyword level-1-2 to independently redistributed into Level 1 and Level 2 routes. This is the default.
level-2	(OPTIONAL) Enter the keyword level-2 to independently redistributed into Level 2 routes only
metric metric-value	(OPTIONAL) Enter the keyword metric followed by the metric value used for the redistributed route. Use a metric value that is consistent with the destination protocol. Range: 0 to 16777215 Default: 0
route-map map-name	Enter the keyword route-map followed by the map name that is an identifier for a configured route map. The route map should filter imported routes from the source routing protocol to the current routing protocol.
	If you do not specify a <i>map-name</i> , all routes are redistributed. If you specify a keyword, but fail to list route map tags, no routes will be imported.

Defaults

level-1-2

Command Modes

ROUTER BGP

Example

Figure 12-3. Command Example: redistribute isis

```
(conf)#router bgp 1
(conf-router_bgp)#redistribute isis level-1 metric 44 route-map rmap-is2bgp
(conf-router_bgp)#show running-config bgp
!
router bgp 1
redistribute isis level-1 metric 44 route-map rmap-is2bgp
```

Usage Information

With FTOS version 8.3.1.0 and later, the redistribute command can be used to advertise the IGP cost as the MED on redistributed routes. When the route-map is set with metric-type internal and applied outbound to an EBGP peer/peer-group, the advertised routes corresponding to those peer/peer-group will have IGP cost set as MED.

IS-IS to BGP redistribution supports matching of **level-1** or **level-2** routes or all routes (default). More advanced match options can be performed using route maps. The metric value of redistributed routes can be set by the redistribution command.

Command History

Version 8.3.1.0	Introduced ability to substitute IGP cost for MED when a peer/peer-group outbound route-map is set as internal.
Version 6.3.1.0	Introduced

redistribute ospf

CES

Redistribute OSPF routes into BGP.

Syntax

redistribute ospf *process-id* [[match external {1 | 2}] [match internal]] [route-map map-name]

To stop redistribution of OSPF routes, use the **no redistribute ospf** *process-id* command.

Parameters

process-id	Enter the number of the OSPF process.
	Range: 1 to 65535
match external {1 2}	(OPTIONAL) Enter the keywords match external to redistribute OSPF external routes. You can specify 1 or 2 to redistribute those routes only.
match internal	(OPTIONAL) Enter the keywords match internal to redistribute OSPF internal routes only.
route-map map-name	(OPTIONAL) Enter the keywords route-map followed by the name of a configured Route map.

Defaults

Not configured.

Command Modes

ROUTER BGP

Usage Information

With FTOS version 8.3.1.0 and later, the redistribute command can be used to advertise the IGP cost as the MED on redistributed routes. When the route-map is set with metric-type internal and applied outbound to an EBGP peer/peer-group, the advertised routes corresponding to those peer/peer-group will have IGP cost set as MED.

When you enter redistribute isis *process-id* command without any other parameters, FTOS redistributes all OSPF internal routes, external type 1 routes, and external type 2 routes. This feature is not supported by an RFC.

Command **History**

Version 8.3.1.0	Introduced ability to substitute IGP cost for MED when a peer/peer-group outbound route-map is set as internal.
Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

router bgp

CES

Enter ROUTER BGP mode to configure and enable BGP.

Syntax

router bgp as-number

To disable BGP, use the **no router bgp** as-number command.

Parameters

as-number	Enter the AS number.
	Range: 1 to 65535 (2-Byte) or 1-4294967295 (4-Byte) or
	0.1-65535.65535 (Dotted format)

Defaults

Not enabled.

Command Modes

CONFIGURATION

Example

Figure 12-4. Command Example: router bgp

(conf) #router bgp 3 (conf-router_bgp)#

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

Usage Information

At least one interface must be in Layer 3 mode for the router bgp command to be accepted. If no interfaces are enabled for Layer 3, an error message appears: % Error: No router id configured.

show capture bgp-pdu neighbor

Display BGP packet capture information for an IPv4 address on the system.

Syntax show capture bgp-pdu neighbor ipv4-address

Parameters

ipv4-address Enter the IPv4 address (in dotted decimal format) of the BGP address to display packet information for that address.

Command Modes

EXEC Privilege

Example

Figure 12-5. Command Example: show capture bgp-pdu neighbor

```
(conf-router_bgp)#show capture bgp-pdu neighbor 20.20.20.2
Incoming packet capture enabled for BGP neighbor 20.20.20.2
Available buffer size 40958758, 26 packet(s) captured using 680 bytes
  PDU[1]: len 101, captured 00:34:51 ago
     ffffffff ffffffff ffffffff ffffffff 00650100 00000013 00000000
00000000 419ef06c 00000000
    00000000 00000000 00000000 00000000 0181ale4 0181a25c 41af92c0
00000000 00000000 00000000
    00000000 00000001 0181a1e4 0181a25c 41af9400 00000000
  PDU[2] : len 19, captured 00:34:51 ago
    ffffffff ffffffff ffffffff ffffffff 00130400
  PDU[3] : len 19, captured 00:34:51 ago
    ffffffff ffffffff ffffffff ffffffff 00130400
Outgoing packet capture enabled for BGP neighbor 20.20.20.2
Available buffer size 40958758, 27 packet(s) captured using 562 bytes PDU[1]: len 41, captured 00:34:52 ago
fffffffff ffffffff ffffffff ffffffff 00290104 000100b4 14141401
0c020a01 04000100 01020080
    00000000
  PDU[2] : len 19, captured 00:34:51 ago
    fffffff fffffff fffffff fffffff 00130400
  PDU[3] : len 19, captured 00:34:50 ago
    fffffff fffffff fffffff fffffff 00130400
```

Related Commands

capture bgp-pdu max-buffer-size		Specify a size for the capture buffer.	
Version 7.8.1.0	Introduced suppo	port on S-Series	
Version 7.7.1.0	Introduced suppo	port on C-Series	
Version 7.5.1.0	Introduced		

Command History

show config

View the current ROUTER BGP configuration.

Syntax show config

Command Modes ROUTER BGP

Example Figure 12-6. show config Command Example

```
(conf-router_bgp)#show confi
router bgp 45
 neighbor suzanne peer-group
 neighbor suzanne no shutdown
 neighbor sara peer-group
 neighbor sara shutdown
neighbor 13.14.15.20 peer-group suzanne
neighbor 13.14.15.20 shutdown
neighbor 123.34.55.123 peer-group suzanne neighbor 123.34.55.123 shutdown
(conf-router_bgp)#
```

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

show ip bgp

View the current BGP IPv4 routing table for the system.

show ip bgp [ipv4 unicast] [network [network-mask] [longer-prefixes]]

Parameters

Syntax

ipv4 unicast	(OPTIONAL) Enter the ipv4 unicast keywords to view information only related to ipv4 unicast routes.
network	(OPTIONAL) Enter the network address (in dotted decimal format) of the BGP network to view information only on that network.
network-mask	(OPTIONAL) Enter the network mask (in slash prefix format) of the BGP network address.
longer-prefixes	(OPTIONAL) Enter the keyword longer-prefixes to view all routes with a common prefix.

Command Modes EXEC

EXEC Privilege

Usage Information When you enable **bgp non-deterministic-med** command, the **show ip bgp** command output for a BGP route does not list the INACTIVE reason.

Example Figure 12-7. show ip bgp Command Example (Partial)

>show ip bgp BGP table version is 847562, local router ID is 63.114.8.131 Status codes: s suppressed, d damped, h history, * valid, > best Path source: I - internal, a - aggregate, c - confed-external, r - redistributed, n - network Origin codes: i - IGP, e - EGP, ? - incomplete LocPrf Weight Next Hop Path 0.0.0.0/0 63.114.8.33 18508 i 3.0.0.0/8 63.114.8.33 0 18508 209 701 80 i 63.114.8.33 18508 701 80 i 3.3.0.0/16 0.0.0.0 22 32768 63.114.8.35 18508 ? 18508 701 1 i 4.0.0.0/8 63.114.8.33 0 4.2.49.12/30 18508 209 63.114.8.33 4.17.250.0/24 18508 209 1239 13716 i 63.114.8.33 18508 701 1239 13716 i 63.114.8.33 18508 209 6461 16422 i 18508 701 6461 16422 i 4.21.132.0/23 63.114.8.33 63.114.8.33 4.24.118.16/30 0 18508 209 i 63.114.8.33 4.24.145.0/30 4.24.187.12/30 18508 209 63.114.8.33 0 *> 0 18508 209 63.114.8.33 18508 209 i 4.24.202.0/30 63.114.8.33 Ω *> 4.25.88.0/30 63.114.8.33 18508 209 3561 3908 i 0 5.0.0.0/9 0

Ω

Table 12-1 defines the information displayed in Figure 12-7

63.114.8.33

63.114.8.33

63.114.8.33

Table 12-1. show ip bgp Command Example Fields

Field	Description
Network	Displays the destination network prefix of each BGP route.
Next Hop	Displays the next hop address of the BGP router. If 0.0.0.0 is listed in this column, then local routes exist in the routing table.
Metric	Displays the BGP route's metric, if assigned.
LocPrf	Displays the BGP LOCAL_PREF attribute for the route.
Weight	Displays the route's weight
Path	Lists all the ASs the route passed through to reach the destination network.

18508 ?

18508 2

0 18508 ?

Ω

Related **Commands**

*> 5.0.0.0/10

*> 5.0.0.0/11

--More--

show ip bgp community	View BGP communities.
neighbor maximum-prefix	Control number of network prefixes received.

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

show ip bgp cluster-list

CES View BGP neighbors in a specific cluster.

Syntax show ip bgp [ipv4 unicast] cluster-list [cluster-id]

Parameters

ipv4 unicast	(OPTIONAL) Enter the ipv4 unicast keywords to view information only related to ipv4 unicast routes.	
cluster-id	(OPTIONAL) Enter the cluster id in dotted decimal format.	

Command Modes

EXEC

EXEC Privilege

Example

Figure 12-8. Command Example: show ip bgp cluster-list (Partial)

```
#show ip bgp cluster-list
BGP table version is 64444683, local router ID is 120.1.1.1
Status codes: s suppressed, d damped, h history, * valid, > best
Path source: I - internal, a - aggregate, c - confed-external, r - redistributed, n
 network
Origin codes: i - IGP, e - EGP, ? - incomplete
     Net.work
                           Next Hop
                                                    Metric
                                                                 LocPrf Weight Path
                                                                 100
* I 10.10.10.1/32
                           192.68.16.1
192.68.16.1
                                                   υ
0
                                                                                0 i
* I
                                                                     100
                                                                                0 i
*>I
                           192.68.16.1
192.68.16.1
                                                        0
                                                                     100
* I
                                                                     100
* I
                                                                     100
                           192.68.16.1
                                                        0
                                                                                0 i
                           192.68.16.1
                                                                                0 i
0 ?
                                                                     100
* I 10.19.75.5/32
                                                        0
                           192.68.16.1
                                                                     100
* I
                           192.68.16.1
                                                                                0 ?
                                                                     100
*>I
                                                                                0 3
                                                         0
                           192.68.16.1
                                                                     100
* I
                           192.68.16.1
                                                                     100
                                                         0
                                                                                0 3
                           192.68.16.1
                                                                     100
* I
                           192.68.16.1
                                                         0
                                                                     100
* I 10.30.1.0/24
                           192.68.16.1
                                                        0
                                                                     100
                           192.68.16.1
                                                                     100
                                                                                0
*>I
                                                        0
                                                                                0 ?
                           192.68.16.1
                                                                     100
* I
                           192.68.16.1
                                                         0
                                                                     100
* I
                           192.68.16.1
                                                         0
                                                                     100
                                                                                0 ?
* I
                            192.68.16.1
                                                         0
                                                                     100
                                                                                0 ?
```

Table 12-2 defines the information displayed in Figure 12-8.

Table 12-2. show ip bgp cluster-list Command Fields

Field	Description
Network	Displays the destination network prefix of each BGP route.
Next Hop	Displays the next hop address of the BGP router. If 0.0.0.0 is listed in this column, then local routes exist in the routing table.
Metric	Displays the BGP route's metric, if assigned.
LocPrf	Displays the BGP LOCAL_PREF attribute for the route.
Weight	Displays the route's weight
Path	Lists all the ASs the route passed through to reach the destination network.

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

show ip bgp community

CES View information on all routes with Community attributes or view specific BGP community groups.

Syntax

show ip bgp [*ipv4 unicast*] **community** [*community-number*] [**local-as**] [**no-export**] [**no-advertise**]

Parameters

(OPTIONAL) Enter the ipv4 unicast keywords to view information only related to ipv4 unicast routes.
Enter the community number in AA:NN format where AA is the AS number (2 bytes) and NN is a value specific to that autonomous system.
You can specify up to eight community numbers to view information on those community groups.
Enter the keywords local-AS to view all routes with the COMMUNITY attribute of NO_EXPORT_SUBCONFED.
All routes with the NO_EXPORT_SUBCONFED (0xFFFFFF03) community attribute must not be advertised to external BGP peers.
Enter the keywords no-advertise to view all routes containing the well-known community attribute of NO_ADVERTISE. All routes with the NO_ADVERTISE (0xFFFFFF02) community attribute must not be advertised to other BGP peers.
Enter the keywords no-export to view all routes containing the well-known community attribute of NO_EXPORT.
All routes with the NO_EXPORT (0xFFFFFF01) community attribute must not be advertised outside a BGP confederation boundary.

Command Modes

EXEC

EXEC Privilege

Usage Information

To view the total number of COMMUNITY attributes found, use the show ip bgp summary command. The text line above the route table states the number of COMMUNITY attributes found.

Example Figure 12-9. show ip bgp community Command Example (Partial)

>show ip bgp community BGP table version is 3762622, local router ID is 63.114.8.48Status codes: s suppressed, d damped, h history, * valid, > best
Path source: I - internal, a - aggregate, c - confed-external, r - redistributed, n - network
Origin codes: i - IGP, e - EGP, ? - incomplete LocPrf Weight Path
100 0 209 701 80 i Next Hop Metric * i 3.0.0.0/8 205.171.0.16

*>i 4.2.49.12/30	205.171.0.16	100	0	209 i
* i 4.21.132.0/23	205.171.0.16	100	0	209 6461 16422 i
*>i 4.24.118.16/30	205.171.0.16	100	0	209 i
*>i 4.24.145.0/30	205.171.0.16	100	0	209 i
*>i 4.24.187.12/30	205.171.0.16	100	0	209 i
*>i 4.24.202.0/30	205.171.0.16	100	0	209 i
*>i 4.25.88.0/30	205.171.0.16	100	0	209 3561 3908 i
*>i 6.1.0.0/16	205.171.0.16	100	0	209 7170 1455 i
*>i 6.2.0.0/22	205.171.0.16	100	0	209 7170 1455 i
*>i 6.3.0.0/18	205.171.0.16	100	0	209 7170 1455 i
*>i 6.4.0.0/16	205.171.0.16	100	0	209 7170 1455 i
*>i 6.5.0.0/19	205.171.0.16	100	0	209 7170 1455 i
*>i 6.8.0.0/20	205.171.0.16	100	0	209 7170 1455 i
*>i 6.9.0.0/20	205.171.0.16	100	0	209 7170 1455 i
*>i 6.10.0.0/15	205.171.0.16	100	0	209 7170 1455 i
*>i 6.14.0.0/15	205.171.0.16	100	0	209 7170 1455 i
*>i 6.133.0.0/21	205.171.0.16	100	0	209 7170 1455 i
*>i 6.151.0.0/16	205.171.0.16	100	0	209 7170 1455 i
More				

The show ip bgp community command without any parameters lists BGP routes with at least one BGP community attribute and the output is the same as for the show ip bgp command output.

Table 12-3. Command Example Fields: show ip bgp community

Field	Description
Network	Displays the destination network prefix of each BGP route.
Next Hop	Displays the next hop address of the BGP router. If 0.0.0.0 is listed in this column, then local routes exist in the routing table.
Metric	Displays the BGP route's metric, if assigned.
LocPrf	Displays the BGP LOCAL_PREF attribute for the route.
Weight	Displays the route's weight
Path	Lists all the ASs the route passed through to reach the destination network.

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

show ip bgp community-list

CES View routes that are affected by a specific community list.

Syntax show ip bgp [ipv4 unicast] **community-list** community-list-name [**exact-match**]

Parameters

ipv4 unicast	(OPTIONAL) Enter the ipv4 unicast keywords to view information only related to ipv4 unicast routes.
community-list-name	Enter the name of a configured IP community list. (max 16 chars)
exact-match	Enter the keyword for an exact match of the communities.

Command Modes

EXEC

EXEC Privilege

Example

Figure 12-10. Command Example: show ip bgp community-list

The show ip bgp community-list command without any parameters lists BGP routes matching the Community List and the output is the same as for the show ip bgp command output.

Table 12-4. show ip bgp community-list Command Example Fields

Field	Description
Network	Displays the destination network prefix of each BGP route.
Next Hop	Displays the next hop address of the BGP router. If 0.0.0.0 is listed in this column, then local routes exist in the routing table.
Metric	Displays the BGP route's metric, if assigned.
LocPrf	Displays the BGP LOCAL_PREF attribute for the route.
Weight	Displays the route's weight
Path	Lists all the ASs the route passed through to reach the destination network.

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

show ip bgp dampened-paths

CES View BGP routes that are dampened (non-active).

Syntax show ip bgp [ipv4 unicast] dampened-paths

Command Modes EXEC

EXEC Privilege

Example Figure 12-11. Command Example: show ip bgp dampened-paths

```
>show ip bgp damp
BGP table version is 210708, local router ID is 63.114.8.2
Status codes: s suppressed, d damped, h history, * valid, > best
Path source: I - internal, a - aggregate, c - confed-external, r - redistributed, n - network
Origin codes: i - IGP, e - EGP, ? - incomplete

Network

From

Peuse

Path
                                       From
                                                                                       Path
```

Table 12-5 defines the information displayed in Figure 12-11.

Table 12-5. show ip bgp dampened-paths Command Example

Field	Description	
Network	Displays the network ID to which the route is dampened.	
From	Displays the IP address of the neighbor advertising the dampened route.	
Reuse	Displays the hour:minutes:seconds until the dampened route is available.	
Path	Lists all the ASs the dampened route passed through to reach the destination network.	

Command **History**

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

show ip bgp detail

CES Display BGP internal information for IPv4 Unicast address family.

show ip bgp [ipv4 unicast] detail **Syntax**

Defaults none

Command Modes EXEC

EXEC Privilege

Example Figure 12-12. Command Example: show ip bgp detail

```
R2#show ip bgp detail
Detail information for BGP Node
bgpNdP 0x41a17000 : NdTmrP 0x41a17000 : NdKATmrP 0x41a17014 : NdTics 74857 :
NhLocAS 1 : NdState 2 : NdRPMPrim 1 : NdListSoc 13
NdAuto 1 : NdEqCost 1 : NdSync 0 : NdDefOrg 0
NdV6ListSoc 14 NdDefDid 0: NdConfedId 0: NdMedConfed 0: NdMedMissVal -1: NdIgnrIllId 0: NdRC2C 1: NdClstId 33686273: NdPaTblP 0x41a19088
NdASPTblP 0x41a19090 : NdCommTblP 0x41a19098 : NhOptTransTblP 0x41a190a0 :
NdRRClsTblP 0x41a190a8
NdPktPA 0 : NdLocCBP 0x41a6f000 : NdTmpPAP 0x419efc80 : NdTmpASPAP 0x41a25000 :
NdTmpCommP 0x41a25800
NdTmpRRClP 0x41a4b000 : NdTmpOptP 0x41a4b800 : NdTmpNHP
                                                                 : NdOrigPAP 0
NdOrgNHP 0: NdModPathp 0x419efcc0: NdModASPAP 0x41a4c000: NdModCommP 0x41a4c800
NdModOptP 0x41a4d000: NdModNHP: NdComSortBufP 0x41a19110: NdComSortHdP
0x41a19d04 : NdUpdAFMsk 0 : AFRstSet 0x41a1a298 : NHopDfrdHdP 0x41a1a3e0 :
NumNhDfrd 0 : CfgHdrAFMsk 1
AFChkNetTmrP 0x41ee705c : AFRtDamp 0 : AlwysCmpMed 0 : LocrHld 10 : LocrRem 10 :
softReconfig 0x41a1a58c
DefMet 0 : AutoSumm 1 : NhopsP 0x41a0d100 : Starts 0 : Stops 0 : Opens 0
Closes 0 : Fails 0 : Fatals 0 : ConnExps 0 : HldExps 0 : KeepExps 0
RxOpens 0 : RxKeeps 0 : RxUpds 0 : RxNotifs 0 : TxUpds 0 : TxNotifs 0
BadEvts 0 : SynFails 0 : RxeCodeP 0x41alb6b8 : RxHdrCodeP 0x41alb6d4 : RxOpCodeP
0x41a1b6e4
RxUpdCodeP 0x41a1b704 : TxEcodeP 0x41a1b734 : TxHdrcodeP 0x41a1b750 : TxOpCodeP
0x41a1b760
TxUpdCodeP 0x41a1b780 : TrEvt 0 : LocPref 100 : tmpPathP 0x41a1b7b8 : LogNbrChgs 1
RecursiveNH 1 : PqCfqId 0 : KeepAlive 0 : HldTime 0 : DioHdl 0 : AggrValTmrP
UpdNetTmrP 0 : RedistTmrP 0x41ee7094 : PeerChgTmrP 0 : CleanRibTmrP 0x41ee7104
PeerUpdTmrP 0x41ee70cc : DfrdNHTmrP 0x41ee7174 : DfrdRtselTmrP 0x41ee713c :
FastExtFallover 1 : FastIntFallover 0 : Enforce1stAS 1
PeerIdBitsP 0x41967120 : softOutSz 16 : RibUpdCtxCBP 0
UpdPeerCtxCBP 0 : UpdPeerCtxAFI 0 : TcpioCtxCB 0 : RedistBlk 1
NextCBPurg 1101119536 : NumPeerToPurge 0 : PeerIBGPCnt 0 : NonDet 0 : DfrdPathSel 0
BGPRst 0 : NumGrCfg 1 : DfrdTmestmp 0 : SnmpTrps 0 : IgnrBestPthASP 0
RstOn 1 : RstMod 1 : RstRole 2 : AFFalgs 7 : RstInt 120 : MaxeorExtInt 361
FixedPartCrt 1 : VarParCrt 1
Packet Capture max allowed length 40960000 : current length 0
Peer Grp List
Nbr List
Confed Peer List
Address Family specific Information
AFIndex 0
NdSpFlag 0x41a190b0 : AFRttP 0x41a0d200 : NdRTMMkrP 0x41a19d28 : NdRTMAFTblVer 0 :
NdRibCtxAddr 1101110688
NdRibCtxAddrLen 255 : NdAFPrefix 0 : NdAfNLRIP 0 : NdAFNLRILen 0 : NdAFWPtrP 0 NdAFWLen 0 : NdAfNH : NdAFRedRttP 0x4la0d400 : NdRecCtxAdd 1101110868
NdRedCtxAddrLen 255 : NdAfRedMkrP 0x41a19e88 : AFAggRttP 0x41a0d600 : AfAggCtxAddr
1101111028 : AfAggrCtxAddrLen 255
AfNumAggrPfx 0 : AfNumAggrASSet 0 : AfNumSuppmap 0 : AfNumAggrValidPfx 0 :
AfMPathRttP 0x41a0d700
\label{eq:mpathctxAddr} $$ MpathCtxAddrlen 255 : AfEorSet 0x41a19f98 : NumDfrdPfx 0 AfActPeerHd 0x41a1a3a4 : AfExtDist 1101112312 : AfIntDist 200 : AfLocDist 200 \\
AfNumRRc 0 : AfRR 0 : AfNetRttP 0x4la0d300 : AfNetCtxAddr 1101112392 :
AfNetCtxAddrlen 255
AfNwCtxAddr 1101112443 : AfNwCtxAddrlen 255 : AfNetBKDrRttp 0x41a0d500 :
AfNetBKDRCnt 0 : AfDampHLife 0
AfDampReuse 0 : AfDampSupp 0 : AfDampMaxHld 0 : AfDampCeiling 0 : AfDampRmapP
```

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.5.1.0	Introduced

show ip bgp extcommunity-list

View information on all routes with Extended Community attributes.

Syntax show ip bgp [ipv4 unicast] **extcommunity-list** [list name]

Parameters

ipv4 unicast (OPTIONAL) Enter the **ipv4 unicast** keywords to view information only related to ipv4 unicast routes. list name Enter the extended community list name you wish to view.

Command Modes EXEC

EXEC Privilege

Usage Information To view the total number of COMMUNITY attributes found, use the show ip bgp summary command. The text line above the route table states the number of COMMUNITY attributes found.

The show ip bgp community command without any parameters lists BGP routes with at least one BGP community attribute and the output is the same as for the show ip bgp command output.

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

show ip bgp filter-list

View the routes that match the filter lists.

Syntax show ip bgp [ipv4 unicast] filter-list as-path-name

Parameters

ipv4 unicast	(OPTIONAL) Enter the ipv4 unicast keywords to view information only related to ipv4 unicast routes.
as-path-name	Enter the name of an AS-PATH.

Command Modes EXEC

EXEC Privilege

Example Figure 12-13. Command Example: show ip bgp filter-list

```
#show ip bgp filter-list hello
BGP table version is 80227, local router ID is 120.1.1.1
Status codes: s suppressed, d damped, h history, * valid, > best
Path source: I - internal, a - aggregate, c - confed-external, r - redistributed, n -
network
Origin codes: i - IGP, e - EGP, ? - incomplete
    Network
                                                           LocPrf Weight Path
                         Next Hop
                                               Metric
* I 6.1.5.0/24
                         192.100.11.2
                                                20000
                                                              9999
                                                              9999
                                                                         0 ?
                         192.100.8.2
                                                20000
* I
                         192.100.9.2
                                                20000
                                                              9999
                                                                         0 ?
* I
                                                                         0 3
                                                              9999
                         192.100.10.2
                                                20000
*>I
                                                20000
                                                              9999
                         6.1.5.1
                                                                         0 3
                                                              9999
                         6.1.6.1
                                                20000
                         6.1.20.1
                                                20000
                                                              9999
* I 6.1.6.0/24
                         192.100.11.2
                                                20000
                                                              9999
                                                                         0 ?
                         192.100.8.2
                                                20000
                                                              9999
                                                                         0 ?
                         192.100.9.2
                                                20000
                                                              9999
* I
                                                                         0 ?
                         192.100.10.2
                                                20000
                                                              9999
                         6.1.5.1
                                                20000
                                                              9999
                                                                         0 ?
                         6.1.6.1
                                                20000
                                                              9999
                                                                         0 ?
                         6.1.20.1
                                                20000
                                                              9999
                                                                         0 ?
 I 6.1.20.0/24
                         192.100.11.2
                                                20000
                                                              9999
                                                                         0 ?
                         192.100.8.2
                                                20000
                                                              9999
                                                                         0 ?
                         192.100.9.2
                                                20000
                                                              9999
                                                                         0 ?
* I
                         192.100.10.2
                                                20000
                                                              9999
#
```

Table 12-6 defines the information displayed in Figure 12-13.

Table 12-6. Command Example fields: show ip bgp filter-list

Field	Description
Path source codes	Lists the path sources shown to the right of the last AS number in the Path column:
	i = internal route entry
	a = aggregate route entry
	c = external confederation route entry
	n = network route entry
	r = redistributed route entry
Next Hop	Displays the next hop address of the BGP router.
	If 0.0.0.0 is listed in this column, then local routes exist in the routing table.
Metric	Displays the BGP route's metric, if assigned.
LocPrf	Displays the BGP LOCAL_PREF attribute for the route.
Weight	Displays the route's weight
Path	Lists all the ASs the route passed through to reach the destination network.

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

show ip bgp flap-statistics

View flap statistics on BGP routes.

Syntax

show ip bgp [ipv4 unicast] flap-statistics [ip-address [mask]] [filter-list as-path-name] [regexp regular-expression]

Parameters

ipv4 unicast	(OPTIONAL) Enter the ipv4 unicast keywords to view information only related to ipv4 unicast routes.	
ip-address	(OPTIONAL) Enter the IP address (in dotted decimal format) of the BGP network to view information only on that network.	
mask	(OPTIONAL) Enter the network mask (in slash prefix (/x) format) of the BGP network address.	
filter-list as-path-name	(OPTIONAL) Enter the keyword filter-list followed by the name of a configured AS-PATH ACL.	
regexp regular-expression	Enter a regular expression then use one or a combination of the following characters to match:	
	. = (period) any single character (including a white space)	
	* = (asterisk) the sequences in a pattern (0 or more sequences)	
	+ = (plus) the sequences in a pattern (1 or more sequences)	
	? = (question mark) sequences in a pattern (either 0 or 1 sequences). You must enter an escape sequence (CTRL+v) prior to entering the ? regular expression.	
	[] = (brackets) a range of single-character patterns.	
	() = (parenthesis) groups a series of pattern elements to a single element	
	{ } = (braces) minimum and the maximum match count	
	^ = (caret) the beginning of the input string. If the caret is used at the beginning of a sequence or range, it matches on everything BUT the characters specified.	
	\$ = (dollar sign) the end of the output string.	

Command Modes

EXEC

EXEC Privilege

Example Figure 12-14. Command Example: show ip bgp flap-statistics

```
>show ip bgp flap
Salow IP DGP IIAP

BGP table version is 210851, local router ID is 63.114.8.2

Status codes: s suppressed, d damped, h history, * valid, > best

Path source: I - internal, a - aggregate, c - confed-external, r - redistributed, n - network

Origin codes: i - IGP, e - EGP, ? - incomplete
         Network
                                                    From
                                                                                            Flaps Duration Reuse
                                                                                                                                                  Path
```

Table 12-7 defines the information displayed in Figure 12-14.

Table 12-7. show ip bgp flap-statistics Command Example Fields

Field	Description	
Network	Displays the network ID to which the route is flapping.	
From	Displays the IP address of the neighbor advertising the flapping route.	
Flaps	Displays the number of times the route flapped.	
Duration	Displays the hours:minutes:seconds since the route first flapped.	
Reuse	Displays the hours:minutes:seconds until the flapped route is available.	
Path	Lists all the ASs the flapping route passed through to reach the destination network.	

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

show ip bgp inconsistent-as

CES

View routes with inconsistent originating Autonomous System (AS) numbers, that is, prefixes that are announced from the same neighbor AS but with a different AS-Path.

Syntax show ip bgp [ipv4 unicast] inconsistent-as

Command Modes

EXEC

EXEC Privilege

Example |

Figure 12-15. Command Example: show ip bgp inconsistent-as (Partial)

```
>show ip bgp inconsistent-as
BGP table version is 280852, local router ID is 10.1.2.100
Status codes: s suppressed, d damped, h history, * valid, > best
Path source: I - internal, c - confed-external, r - redistributed, n - network
Origin codes: i - IGP, e - EGP, ? - incomplete
```

* * * * * * * * * * *	Network 3.0.0.0/8 3.18.135.0/24	Next Hop 63.114.8.33 63.114.8.34 63.114.8.60 63.114.8.60 63.114.8.60 63.114.8.34 63.114.8.34	Metric	LocPrf Weight Path
* * * * * *	4.0.0.0/8	63.114.8.33 63.114.8.60 63.114.8.34 63.114.8.33 63.114.8.60 63.114.8.34		0 18508 209 7018 ? 0 18508 209 1 i 0 18508 209 1 i 0 18508 701 1 i 0 18508 209 1 i 0 18508 209 3549 i 0 18508 209 3549 i
*> * * * N	9.2.0.0/16	63.114.8.33 63.114.8.33 63.114.8.60 63.114.8.34	0	0 18508 ? 0 18508 209 3549 i 0 18508 209 701 i 0 18508 209 701 i

Table 12-8. show ip bgp inconsistent-as Command Example Fields

Fields	Description	
Network	Displays the destination network prefix of each BGP route.	
Next Hop	Displays the next hop address of the BGP router. f 0.0.0.0 is listed in this column, then local routes exist in the routing able.	
Metric	Displays the BGP route's metric, if assigned.	
LocPrf	Displays the BGP LOCAL_PREF attribute for the route.	
Weight	Displays the route's weight	
Path	Lists all the ASs the route passed through to reach the destination network.	

Command History

Version 7.8.1.0	Introduced support on S-Series	
Version 7.7.1.0	Introduced support on C-Series	

show ip bgp neighbors

CES

Displays routing information exchanged by BGP neighbors.

Syntax

show ip bgp [ipv4 unicast] neighbors [ipv4-neighbor-addr | ipv6-neighbor-addr] $[advertised-routes \mid dampened-routes \mid detail \mid flap-statistics \mid routes \mid \{received-routes \mid detail \mid flap-statistics \mid routes \mid flap-statistics \mid flap-statistics \mid flap-statistics \mid flap-statistics \mid flap-statistics \mid flap-statistics \mid flap-s$ [network [network-mask]] | {denied-routes [network [network-mask]]}]

Parameters

ipv4 unicast	(OPTIONAL) Enter the ipv4 unicast keywords to view information only related to IPv4 unicast routes.
ipv4-neighbor-addr ipv6-neighbor-addr	(OPTIONAL) Enter the IP address of the neighbor to view only BGP route information exchanged with that neighbor.
advertised-routes	(OPTIONAL) Enter the keywords advertised-routes to view only the routes the neighbor sent.
dampened-routes	(OPTIONAL) Enter the keyword dampened-routes to view information on dampened routes from the BGP neighbor.
detail	(OPTIONAL) Enter the keyword detail to view neighbor-specific internal information for the IPv4 Unicast address family.
flap-statistics	(OPTIONAL) Enter the keyword flap-statistics to view flap statistics on the neighbor's routes.
routes	(OPTIONAL) Enter the keywords routes to view only the neighbor's feasible routes.
received-routes [network [network-mask]	(OPTIONAL) Enter the keywords received-routes followed by either the network address (in dotted decimal format) or the network mask (in slash prefix format) to view all information received from neighbors. Note: neighbor soft-reconfiguration inbound must be configured prior to viewing all the information received from the neighbors.
denied-routes [network [network-mask]	(OPTIONAL) Enter the keywords denied-routes followed by either the network address (in dotted decimal format) or the network mask (in slash prefix format) to view all information on routes denied via neighbor inbound filters.

Command Modes EXEC

EXEC Privilege

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.5.1.0	Added detail option and output now displays default MED value
Version 7.2.1.0	Added received and denied route options
Version 6.3.10	The output is changed to display the total number of advertised prefixes

Example 1 Figure 12-16. Command Example: show ip bgp neighbors (Partial)

```
#show ip bgp neighbors
BGP neighbor is 100.10.10.2, remote AS 200, external link BGP version 4, remote router ID 192.168.2.101 BGP state ESTABLISHED, in this state for 00:16:12
  Last read 00:00:12, last write 00:00:03
Hold time is 180, keepalive interval is 60 seconds
Received 1404 messages, 0 in queue
    3 opens, 1 notifications, 1394 updates
    6 keepalives, 0 route refresh requests
  Sent 48 messages, 0 in queue
    3 opens, 2 notifications, 0 updates
    43 keepalives, 0 route refresh requests
Minimum time between advertisement runs is 30 seconds
  Minimum time before advertisements start is 0 seconds
  Capabilities received from neighbor for IPv4 Unicast:
    MULTIPROTO_EXT(1)
    ROUTE_REFRESH(2)
    CISCO_ROUTE_REFRESH(128)
  Capabilities advertised to neighbor for IPv4 Unicast:
    MULTIPROTO_EXT(1)
    ROUTE_REFRESH(2)
    ROUTE_REFRESH(2)
    GRACEFUL_RESTART(64)
    CISCO_ROUTE_REFRESH(128)
  Route map for incoming advertisements is test
  Maximum prefix set to 4 with threshold 75
  For address family: IPv4 Unicast
  BGP table version 34, neighbor version 34
  5 accepted prefixes consume 20 bytes
  Prefix advertised 0, denied 4, withdrawn 0
Prefixes accepted 1 (consume 4 bytes), withdrawn 0 by peer
  Prefixes advertised 0, rejected 0, withdrawn 0 from peer
  Connections established 2; dropped 1
  Last reset 00:18:21, due to Maximum prefix limit reached
```

Example 2 Figure 12-17. Command Example: show ip bgp neighbors advertised-routes

>show ip bgp neighbors 192.14.1.5 advertised-routes BGP table version is 74103, local router ID is 33.33.33.33 Status codes: s suppressed, S stale, d damped, h history, * valid, > best Path source: I - internal, a - aggregate, c - confed-external, r - redistributed, Origin codes: i - IGP, e - EGP, ? - incomplete Metric LocPrf Weight Path Network Next Hop Network Next nop *>r 1.10.1.0/24 0.0.0.0 *>r 1.11.0.0/16 0.0.0.0 5000 5000 32768 ? 32768 ? *>I 223.94.249.0/24 223.100.4.249 0
*>I 223.94.250.0/24 223.100.4.250 0
*>I 223.100.0.0/16 223.100.255.254 0 100 100 100 0 3 0 ?

Example 3 Figure 12-18. Command Example: show ip bgp neighbors received-routes

Total number of prefixes: 74102

#show ip bgp neighbors 100.10.10.2 received-routes BGP table version is 13, local router ID is 120.10.10.1 Status codes: s suppressed, S stale, d damped, h history, * valid, > best Path source: I - internal, a - aggregate, c - confed-external, r - redistributed n - network, D - denied, S - stale Origin codes: i - IGP, e - EGP, ? - incomplete

	Network	Next Hop	Metric	LocPrf Weig	ht	Path	ı	
D	70.70.21.0/24	100.10.10.2		0	0	100	200	?
D	70.70.22.0/24	100.10.10.2		0	0	100	200	?
D	70.70.23.0/24	100.10.10.2		0	0	100	200	?
D	70.70.24.0/24	100.10.10.2		0	0	100	200	?
*>	70.70.25.0/24	100.10.10.2		0	0	100	200	?
*>	70.70.26.0/24	100.10.10.2	0	0	0	100	200	?
*>	70.70.27.0/24	100.10.10.2	0	0	0	100	200	?
*>	70.70.28.0/24	100.10.10.2	0	0	0	100	200	?
*>	70.70.29.0/24	100.10.10.2	0	0	0	100	200	?
#								

Example 4 Figure 12-19. Command Example: show ip bgp neighbors denied-routes

#show ip bgp neighbors 100.10.10.2 denied-routes 4 denied paths using 205 bytes of memory BGP table version is 34, local router ID is 100.10.10.2 Status codes: s suppressed, S stale, d damped, h history, * valid, > best
Path source: I - internal, a - aggregate, c - confed-external, r - redistributed
n - network, D - denied, S - stale
Origin codes: i - IGP, e - EGP, ? - incomplete

	Network	Next Hop	Metric	LocPrf	Weight	Path	1	
D	70.70.21.0/24	100.10.10.2		0	0	100	200	?
D	70.70.22.0/24	100.10.10.2		0	0	100	200	?
D	70.70.23.0/24	100.10.10.2		0	0	100	200	?
D	70.70.24.0/24	100.10.10.2		0	0	100	200	?
#								

Table 12-9. Command Example fields: show ip bgp neighbors

Lines beginning with	Description
BGP neighbor	Displays the BGP neighbor address and its AS number. The last phrase in the line indicates whether the link between the BGP router and its neighbor is an external or internal one. If they are located in the same AS, then the link is internal; otherwise the link is external.
BGP version	Displays the BGP version (always version 4) and the remote router ID.

Table 12-9. Command Example fields: show ip bgp neighbors

Lines beginning with	Description
BGP state	Displays the neighbor's BGP state and the amount of time in hours:minutes:seconds it has been in that state.
Last read	This line displays the following information:
	last read is the time (hours:minutes:seconds) the router read a message from its neighbor
	hold time is the number of seconds configured between messages from its neighbor
	keepalive interval is the number of seconds between keepalive messages to help ensure that the TCP session is still alive.
Received messages	This line displays the number of BGP messages received, the number of notifications (error messages) and the number of messages waiting in a queue for processing.
Sent messages	The line displays the number of BGP messages sent, the number of notifications (error messages) and the number of messages waiting in a queue for processing.
Received updates	This line displays the number of BGP updates received and sent.
Soft reconfiguration	This line indicates that soft reconfiguration inbound is configured.
Minimum time	Displays the minimum time, in seconds, between advertisements.
(list of inbound and outbound policies)	Displays the policy commands configured and the names of the Route map, AS-PATH ACL or Prefix list configured for the policy.
For address family:	Displays IPv4 Unicast as the address family.
BGP table version	Displays the which version of the primary BGP routing table the router and the neighbor are using.
accepted prefixes	Displays the number of network prefixes accepted by the router and the amount of memory used to process those prefixes.
Prefix advertised	Displays the number of network prefixes advertised, the number rejected and the number withdrawn from the BGP routing table.
Connections established	Displays the number of TCP connections established and dropped between the two peers to exchange BGP information.
Last reset	Displays the amount of time since the peering session was last reset. Also states if the peer resets the peering session. If the peering session was never reset, the word never is displayed.
Local host:	Displays the peering address of the local router and the TCP port number.
Foreign host:	Displays the peering address of the neighbor and the TCP port number.

Related Commands

show in hon	View the current BGP routing table.	

show ip bgp next-hop

CES

View all next hops (via learned routes only) with current reachability and flap status. This command only displays one path, even if the next hop is reachable by multiple paths.

Syntax

show ip bgp next-hop

Command Modes

EXEC

EXEC Privilege

Example

Figure 12-20. Command Example: show ip bgp next-hop

>show ip bgp	next-hop						
Next-hop	Via			RefCount	Cost	Flaps	Time Elapsed
63.114.8.33	63.114.8.33,	Gi	12/22	240984	0	0	00:18:25
63.114.8.34	63.114.8.34,	Gi	12/22	135152	0	0	00:18:13
63.114.8.35	63.114.8.35,	Gi	12/22	1	0	0	00:18:07
63.114.8.60	63.114.8.60,	Gi	12/22	135155	0	0	00:18:11
>							

Table 12-10. Command Example fields: show ip bgp next-hop

Field	Description
Next-hop	Displays the next-hop IP address.
Via	Displays the IP address and interface used to reach the next hop.
RefCount	Displays the number of BGP routes using this next hop.
Cost	Displays the cost associated with using this next hop.
Flaps	Displays the number of times the next hop has flapped.
Time Elapsed	Displays the time elapsed since the next hop was learned. If the route is down, then this field displays time elapsed since the route went down.

Command **History**

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

show ip bgp paths

CES

View all the BGP path attributes in the BGP database.

Syntax

show ip bgp paths [regexp regular-expression]

Parameters

regexp regular-expression	Enter a regular expression then use one or a combination of the following characters to match:
	• = (period) any single character (including a white space)
	* = (asterisk) the sequences in a pattern (0 or more sequences)
	+ = (plus) the sequences in a pattern (1 or more sequences)
	? = (question mark) sequences in a pattern (either 0 or 1 sequences). You must enter an escape sequence (CTRL+v)
	prior to entering the ? regular expression.
	[] = (brackets) a range of single-character patterns.
	() = (parenthesis) groups a series of pattern elements to a single element
	{ } = (braces) minimum and the maximum match count
	^ = (caret) the beginning of the input string. If the caret is used at the beginning of a sequence or range, it matches on everything BUT the characters specified.
	\$ = (dollar sign) the end of the output string.

Command Modes

EXEC

EXEC Privilege

Example Figure 12-21. Command Example: show ip bgp paths (Partial)

```
#show ip bgp path
Total 16 Paths
Address
                Hash Refcount Metric Path
0x1efe7e5c
                 15
71
                           10000
                                          32 ?
23 ?
0x1efe7e1c
                           10000
0x1efe7ddc
0x1efe7d9c
                                          22 ?
43 ?
                           10000
                 127
                 183
                           10000
                           10000
                                          42 ?
{102 103} ?
?
0x1efe7d5c
                 239
0x1efe7c9c
                 283
287
                              6
0x1efe7b1c
                             336 20000
0x1efe7d1c
                 295
                           10000
                                          13 ?
0x1efe7c5c
                 339
                                          {92 93} ?
                               6
                           10000
0x1efe7cdc
                                          Ì2 ?
                 351
0x1efe7c1c
                                          {82 83} ?
{72 73} ?
                 395
                           6
0x1efe7bdc
                 451
                               6
0x1efe7b5c
                              78
                                      0
                                          ?
                 491
0x1efe7adc
                 883
                               2
                                    120
                                          i
0x1efe7e9c
                 983
                           10000
                                          33 ?
                                      0
0x1efe7b9c
                1003
                               6
                                          i
```

Table 12-11. Command Example fields: show ip bgp paths

Field	Description
Total	Displays the total number of BGP path attributes.
Address	Displays the internal address where the path attribute is stored.
Hash	Displays the hash bucket where the path attribute is stored.
Refcount	Displays the number of BGP routes using this path attribute.
Metric	Displays the MED attribute for this path attribute.
Path	Displays the AS path for the route, with the origin code for the route listed last. Numbers listed between braces {} are AS_SET information.

Command **History**

Version 7.8.1.0	Introduced support on S-Series	
Version 7.7.1.0	Introduced support on C-Series	

show ip bgp paths as-path

View all unique AS-PATHs in the BGP database

Syntax show ip bgp paths as-path

Command Modes EXEC

EXEC Privilege

Example Figure 12-22. Command Example: show ip bgp paths as-path (Partial)

```
#show ip bgp paths as-path
Total 13 AS-Paths
              Hash Refcount AS-Path
Address
0x1ea3c1ec
                 251
                              1 42
1 22
                 251
0x1ea3c25c
0x1ea3c1b4
                 507
                               1 13
                               1 33
1 {92 93}
1 {102 103}
1 12
1 32
                 507
0x1ea3c304
                 763
0x1ea3c10c
                 763
0x1ea3c144
                 763
0x1ea3c17c
                 763
0x1ea3c2cc
                               1 {72 73}
1 {82 83}
1 43
0x1ea3c09c
                 764
                 764
0x1ea3c0d4
               1019
0x1ea3c224
                                1 23
0x1ea3c294
                1019
0x1ea3c02c
             1021
```

Table 12-12. Command Example fields: show ip bgp paths community

Field	Description
Address	Displays the internal address where the path attribute is stored.
Hash	Displays the hash bucket where the path attribute is stored.
Refcount	Displays the number of BGP routes using these AS-Paths.
AS-Path	Displays the AS paths for this route, with the origin code for the route listed last. Numbers listed between braces {} are AS_SET information.

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

show ip bgp paths community

View all unique COMMUNITY numbers in the BGP database.

Syntax show ip bgp paths community

Command Modes

EXEC

EXEC Privilege

Example

Figure 12-23. Command Example: show ip bgp paths community (Partial)

```
E1200-BGP>show ip bgp paths community
Total 293 Communities
              Hash Refcount Community
Address
                            4 209:209 209:6059 209:31272 3908:900 19092:300
4 209:209 209:3039 209:31272 3908:900 19092:300
0x1ec88a5c
                 3
0x1e0f10ec
                15
                            2 209:209 209:7193 209:21362 3908:900 19092:300
0 \times 1 = 902234
                37
0x1f588cd4
                           24 209:209 209:6253 209:21362 3908:900 19092:300
                41
0x1e805884
                46
                            2 209:209 209:21226 286:777 286:3033 1899:3033
64675:21092
                46
                            8 209:209 209:5097 209:21362 3908:900 19092:300
0x1e433f4c
0x1f173294
                48
                          16 209:209 209:21226 286:40 286:777 286:3040 5606:40
12955:5606
0x1c9f8e24
                50
                           6 209:209 209:4069 209:21362 3908:900 19092:300
0x1c9f88e4
                53
                            4 209:209 209:3193 209:21362 3908:900 19092:300
                            6 209:209 209:2073 209:21362 3908:900 19092:300
0x1f58a944
                57
0x1ce6be44
                80
                            2 209:209 209:999 209:40832
0x1c6e2374
                80
                            2 209:777 209:41528
0x1f58ad6c
                82
                           46 209:209 209:41528
0x1c6e2064
                83
                            2 209:777 209:40832
0x1f588ecc
                85
                          570 209:209 209:40832
0x1f57cc0c
                98
                            2 209:209 209:21226 286:3031 13646:1044 13646:1124
13646:1154 13646:1164 13646:1184 13646:1194 13646:1204 13646:1214 13646:1224
13646:1234 13646:1244 13646:1254 13646:1264 13646:3000
0x1d65b2ac
               117
                           6 209:209 209:999 209:31272
0x1f5854ac
                           18 209:209 209:21226 286:108 286:111 286:777 286:3033
               119
517:5104
```

Table 12-13. Command Example fields: show ip bgp paths community

Field	Description
Address	Displays the internal address where the path attribute is stored.
Hash	Displays the hash bucket where the path attribute is stored.
Refcount	Displays the number of BGP routes using these communities.
Community	Displays the community attributes in this BGP path.

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

show ip bgp peer-group

CES

Enables you to view information on the BGP peers in a peer group.

Syntax

show ip bgp [ipv4 unicast] **peer-group** [peer-group-name [**detail** | **summary**]]

Parameters

ipv4 unicast	(OPTIONAL) Enter the ipv4 unicast keywords to view information only related to ipv4 unicast routes.
peer-group-name	(OPTIONAL) Enter the name of a peer group to view information about that peer group only.

detail	(OPTIONAL) Enter the keyword detail to view detailed status information of the peers in that peer group.
summary	(OPTIONAL) Enter the keyword summary to view status information of the peers in that peer group. The output is the same as that found in show ip bgp summary command

Command Modes

EXEC

EXEC Privilege

Example

Figure 12-24. Command Example: show ip bgp peer-group (Partial)

```
#show ip bgp peer-group
Peer-group RT-PEERS
Description: ***peering-with-RT***
BGP version 4
Minimum time between advertisement runs is 30 seconds
For address family: IPv4 Unicast BGP neighbor is RT-PEERS
Number of peers in this group 20
Peer-group members (* - outbound optimized):
12.1.1.2*
  12.1.1.3*
  12.1.1.4*
  12.1.1.5*
  12.1.1.6*
  12.2.1.2* 12.2.1.3*
  12.2.1.4*
  12.2.1.5*
12.2.1.6*
12.3.1.2*
  12.3.1.3* 12.3.1.4*
  12.3.1.5*
  12.3.1.6* 12.4.1.2*
  12.4.1.3*
  12.4.1.4*
  12.4.1.6*
```

Table 12-14. Command Example fields: show ip bgp peer-group

Line beginning with	Description
Peer-group	Displays the peer group's name.
Administratively shut	Displays the peer group's status if the peer group is not enabled. If the peer group is enabled, this line is not displayed.
BGP version	Displays the BGP version supported.
Minimum time	Displays the time interval between BGP advertisements.
For address family	Displays IPv4 Unicast as the address family.
BGP neighbor	Displays the name of the BGP neighbor.
Number of peers	Displays the number of peers currently configured for this peer group.
Peer-group members:	Lists the IP addresses of the peers in the peer group. If the address is outbound optimized, a * is displayed next to the IP address.

Related Commands

neighbor peer-group (assigning peers)	Assign peer to a peer-group.
neighbor peer-group (creating group)	Create a peer group.
show ip bgp peer-group (multicast)	View information on the BGP peers in a peer group.

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.8.1.0	Introduced support on S-Series

show ip bgp regexp

Display the subset of BGP routing table matching the regular expressions specified.

Syntax show ip bgp regexp regular-expression [character]

Parameters

regular-expression [character] Enter a regular expression then use one or a combination of the following characters to match:

. = (period) any single character (including a white space)

* = (asterisk) the sequences in a pattern (0 or more sequences)

+ = (plus) the sequences in a pattern (1 or more sequences)

? = (question mark) sequences in a pattern (either 0 or 1 sequences). You must enter an escape sequence (CTRL+v) prior to entering the ? regular expression.

[] = (brackets) a range of single-character patterns.

() = (parenthesis) groups a series of pattern elements to a single element

{ } = (braces) minimum and the maximum match count

^ = (caret) the beginning of the input string. If the caret is used at the beginning of a sequence or range, it matches on everything BUT the characters specified.

\$ = (dollar sign) the end of the output string.

Command Modes

EXEC

EXEC Privilege

Example Figure 12-25. Command Example: show ip bgp regexp (Partial)

```
#show ip bgp regexp ^2914+
BGP table version is 3700481, local router ID is 63.114.8.35
Status codes: s suppressed, S stale, d damped, h history, * valid, > best
Path source: I - internal, a - aggregate, c - confed-external, r - redistributed, n - network Origin codes: i - IGP, e - EGP, ? - incomplete
                                                              LocPrf Weight Path
100 0 2914 1239 80 i
                          Next Hop
                                                 Metric
    Network
*>I 3.0.0.0/8
                          1.1.1.2
*>I 4.0.0.0/8
*>I 4.17.225.0/24
                                                       Ω
                                                                  100
                                                                            0 2914 3356 i
                          1.1.1.2
                                                                        0\ 2914\ 11853\ 11853\ 11853\ 11853\ 11853\ 6496
                                                              100
                         1.1.1.2
                                                     0
*>I 4.17.226.0/23
                        1.1.1.2
                                                    Ω
                                                              100
                                                                        0 2914 11853 11853 11853 11853 11853 6496
*>I 4.17.251.0/24
                                                    0
                                                              100
                                                                        0 2914 11853 11853 11853 11853 11853 6496
                                                                        0 2914 11853 11853 11853 11853 11853 6496
0 2914 701 6167 6167 6167 i
*>I 4.17.252.0/23
                        1.1.1.2
                                                    0
                                                              100
                                                                 100
*>I 4.19.2.0/23
                                                       0
                         1.1.1.2
*>I 4.19.16.0/23
                         1.1.1.2
                                                                  100
                                                                            0 2914 701 6167 6167 6167 i
                                                       0
                                                       0
*>I 4.21.80.0/22
                          1.1.1.2
                                                                  100
                                                                            0 2914 174 4200 16559 i
                                                                            0 2914 174 4200 16559 i
*>I 4.21.82.0/24
                         1.1.1.2
                                                       0
                                                                 100
                                                                            0 2914 701 6389 8063 19198 i
*>I 4.21.252.0/23
                          1.1.1.2
                                                       0
                                                                  100
                         1.1.1.2
*>I 4.23.180.0/24
                                                       0
                                                                 100
                                                                            0 2914 3561 6128 30576 i
                                                                            0 2914 14742 11854 14135 i
*>I 4.36.200.0/21
                          1.1.1.2
                                                       0
                                                                 100
*>I 4.67.64.0/22
                          1.1.1.2
                                                       0
                                                                 100
                                                                           0 2914 11608 19281 i
*>I 4.78.32.0/21
                          1.1.1.2
                                                       0
                                                                  100
                                                                            0 2914 3491 29748 i
                                                                          0 2914 701 668 i
*>I 6.1.0.0/16
                          1.1.1.2
                                                       0
                                                                 100
*>I 6.2.0.0/22
                          1.1.1.2
                                                       0
                                                                  100
                                                                           0 2914 701 668
                                                                          0 2914 701 668 i
*>I 6.3.0.0/18
                          1.1.1.2
                                                                  100
```

Table 12-15. Command Example fields: show ip bgp regexp

Field	Description
Network	Displays the destination network prefix of each BGP route.
Next Hop	Displays the next hop address of the BGP router. If 0.0.0.0 is listed in this column, then non-BGP routes exist in the router's routing table.
Metric	Displays the BGP router's metric, if assigned.
LocPrf	Displays the BGP LOCAL_PREF attribute for the route.
Weight	Displays the route's weight
Path	Lists all the AS paths the route passed through to reach the destination network.

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

show ip bgp summary

[C][E][S]Enables you to view the status of all BGP connections.

Syntax show ip bgp [ipv4 unicast] summary

Command Modes EXEC

EXEC Privilege

Example Figure 12-26. Command Example: show ip bgp summary

```
#show ip bgp summary
BGP router identifier 120.10.10.1, local AS number 100
BGP table version is 34, main routing table version 34
9 network entrie(s) using 1372 bytes of memory
5 paths using 380 bytes of memory
4 denied paths using 164 bytes of memory
BGP-RIB over all using 385 bytes of memory
2 BGP path attribute entrie(s) using 168 bytes of memory
1 BGP AS-PATH entrie(s) using 39 bytes of memory
1 BGP community entrie(s) using 43 bytes of memory
2 neighbor(s) using 7232 bytes of memory
Neighbor AS MsgRcvd MsgSent TblVer InQ OutQ Up/Down State/Pfx
100.10.10.2 200 46 41 34 0 0 00:14:33 5
120.10.10.2 300 40 47 34 0 0 00:37:10 0
```

Table 12-16. Command Example fields: show ip bgp summary

Field	Description
BGP router identifier	Displays the local router ID and the AS number.
BGP table version	Displays the BGP table version and the main routing table version.
network entries	Displays the number of network entries and route paths and the amount of memory used to process those entries.
paths	Displays the number of paths and the amount of memory used.
denied paths	Displays the number of denied paths and the amount of memory used.
BGP path attribute entries	Displays the number of BGP path attributes and the amount of memory used to process them.
BGP AS-PATH entries	Displays the number of BGP AS_PATH attributes processed and the amount of memory used to process them.
BGP community entries	Displays the number of BGP COMMUNITY attributes processed and the amount of memory used to process them. The show ip bgp community command provides more details on the COMMUNITY attributes.
Dampening enabled	Displayed only when dampening is enabled. Displays the number of paths designated as history, dampened, or penalized.
Neighbor	Displays the BGP neighbor address.
AS	Displays the AS number of the neighbor.
MsgRcvd	Displays the number of BGP messages that neighbor received.
MsgSent	Displays the number of BGP messages that neighbor sent.
TblVer	Displays the version of the BGP table that was sent to that neighbor.
InQ	Displays the number of messages from that neighbor waiting to be processed.
OutQ	Displays the number of messages waiting to be sent to that neighbor. If a number appears in parentheses, the number represents the number of messages waiting to be sent to the peer group.

Table 12-16. Command Example fields: show ip bgp summary

Field	Description
Up/Down	Displays the amount of time that the neighbor is in the Established stage.
	If the neighbor has never moved into the Established stage, the word never is displayed.
	The output format is:
	Time EstablishedDisplay Example
	< 1 day 00:12:23 (hours:minutes:seconds)
	< 1 week 1d21h (DaysHours)
	> 1 week 11w2d (WeeksDays)
State/Pfxrcd	If the neighbor is in Established stage, the number of network prefixes received.
	If a maximum limit was configured with the neighbor maximum-prefix command, (prfxd) appears in this column.
	If the neighbor is not in Established stage, the current stage is displayed (Idle, Connect, Active, OpenSent, OpenConfirm) When the peer is
	transitioning between states and clearing the routes received, the phrase (Purging) may appear in this column.
	If the neighbor is disabled, the phrase (Admin shut) appears in this column.

Command **History**

Version 7.8.1.0	Introduced support on S-Series	
Version 7.7.1.0	Introduced support on C-Series	

show running-config bgp

CES Use this feature to display the current BGP configuration.

show running-config bgp **Syntax**

Defaults No default values or behavior

Command Modes EXEC Privilege

> Command **History**

Version 7.8.1.0	Introduced on S-Series	
Version 7.7.1.0	Introduced on C-Series	
Version 7.6.1.0	Introduced on E-Series	

timers bgp

Adjust BGP Keep Alive and Hold Time timers. CES

Syntax timers bgp keepalive holdtime

To return to the default, enter **no timers bgp**.

keepalive	Enter a number for the time interval, in seconds, between keepalive messages sen to the neighbor routers.
	Range: 1 to 65535
	Default: 60 seconds
holdtime	Enter a number for the time interval, in seconds, between the last keepalive message and declaring the router dead.
	Range: 3 to 65535
	Default: 180 seconds
No default values or	behavior
	behavior
	Introduced on S-Series
ROUTER BGP	

MBGP Commands

Parameters

Defaults

Command History

Command Modes

Multiprotocol BGP (MBGP) is an enhanced BGP that enables multicast routing policy throughout the Internet and connecting multicast topologies between BGP and autonomous systems (AS). FTOS MBGP is implemented as per IETF RFC 1858.

FTOS version 7.8.1.0 and later support MBGP for IPv6 on $\boxed{E}_{\boxed{1}}$ and \boxed{C} platforms.

FTOS version 7.8.1.0 and later supports MBGP for IPv4 Multicast only on the S platform.

FTOS version 8.2.1.0 and later support MBGP on the E-Series ExaScale $\boxed{\mathbb{E}_{|X|}}$ platform.

The MBGP commands are:

- address family ipv4 multicast (MBGP)
- · aggregate-address
- bgp dampening
- bgp soft-reconfig-backup
- clear ip bgp dampening
- clear ip bgp flap-statistics
- clear ip bgp ipv4 multicast soft
- debug ip bgp dampening
- · debug ip bgp dampening
- debug ip bgp dampening
- debug ip bgp peer-group updates
- debug ip bgp ipv4 unicast soft-reconfiguration
- debug ip bgp updates
- distance bgp
- neighbor activate
- neighbor advertisement-interval

- neighbor default-originate
- neighbor distribute-list
- neighbor filter-list
- neighbor maximum-prefix
- neighbor next-hop-self
- neighbor remove-private-as
- neighbor route-map
- neighbor route-reflector-client
- neighbor soft-reconfiguration inbound
- network
- redistribute
- redistribute ospf
- show ip bgp ipv4 multicast
- show ip bgp cluster-list
- show ip bgp community
- show ip bgp community-list
- show ip bgp dampened-paths
- show ip bgp filter-list
- show ip bgp flap-statistics
- show ip bgp inconsistent-as
- show ip bgp ipv4 multicast
- show ip bgp ipv4 multicast neighbors
- show ip bgp peer-group
- show ip bgp summary

address family ipv4 multicast (MBGP)

CETS This command changes the context to SAFI (Subsequent Address Family Identifier).

address family ipv4 multicast Syntax

To remove SAFI context, use the **no address family ipv4 multicast** command.

Parameters

ipv4	Enter the keyword ipv4 to specify the address family as IPV4.
multicast	Enter the keyword multicast to specify multicast as SAFI.

Defaults IPv4 Unicast

Command Modes ROUTER BGP (conf-router_bgp)

> Usage Information

All subsequent commands will apply to this address family once this command is executed. You can exit from this AFI/SAFI to the IPv4 Unicast (the default) family by entering exit and returning to the Router BGP context.

Command History

Version 7.8.1.0	Introduced support on S-Series for MBGP IPv4 Multicast
Version 7.7.1.0	Introduced support on C-Series

aggregate-address

CETS

Summarize a range of prefixes to minimize the number of entries in the routing table.

Syntax

aggregate-address ip-address mask [advertise-map map-name] [as-set] [attribute-map map-name] [summary-only] [suppress-map map-name]

Parameters

ip-address mask	Enter the IP address and mask of the route to be the aggregate address. Enter the IP address in dotted decimal format (A.B.C.D) and mask in / prefix format (x).
advertise-map map-name	(OPTIONAL) Enter the keywords advertise-map followed by the name of a configured route map to set filters for advertising an aggregate route.
as-set	(OPTIONAL) Enter the keyword as-set to generate path attribute information and include it in the aggregate. AS_SET includes AS_PATH and community information from the routes included in the aggregated route.
attribute-map map-name	(OPTIONAL) Enter the keywords attribute-map followed by the name of a configured route map to modify attributes of the aggregate, excluding AS_PATH and NEXT_HOP attributes.
summary-only	(OPTIONAL) Enter the keyword summary-only to advertise only the aggregate address. Specific routes will not be advertised.
suppress-map map-name	(OPTIONAL) Enter the keywords suppress-map followed by the name of a configured route map to identify which more-specific routes in the aggregate are suppressed.

Defaults

Not configured.

Command Modes

ROUTER BGP Address Family (conf-router_bgp_af)

Usage Information

At least one of the routes included in the aggregate address must be in the BGP routing table for the configured aggregate to become active.

Do not add the **as-set** parameter to the aggregate. If routes within the aggregate are constantly changing, the aggregate will flap to keep track of the changes in the AS_PATH.

In route maps used in the **suppress-map** parameter, routes meeting the **deny** clause are not suppress; in other words, they are allowed. The opposite is true: routes meeting the **permit** clause are suppressed.

If the route is injected via the network command, that route will still appear in the routing table if the summary-only parameter is configured in the aggregate-address command.

The summary-only parameter suppresses all advertisements. If you want to suppress advertisements to only specific neighbors, use the neighbor distribute-list command.

Command History

Version 7.8.1.0	Introduced support on S-Series	
Version 7.7.1.0	Introduced support on C-Series	

bgp dampening

CETS Enable MBGP route dampening.

> **Syntax bgp dampening** [half-life time] [route-map map-name]

> > To disable route dampening, use the **no bgp dampening** [half-life time] [route-map map-name] command.

Parameters

half-life time	(OPTIONAL) Enter the number of minutes after which the Penalty is decreased. After the router assigns a Penalty of 1024 to a route, the Penalty is decreased by half, after the half-life period expires.
	Range: 1 to 45.
	Default: 15 minutes
route-map map-name	(OPTIONAL) Enter the keyword route-map followed by the name of a
	configured route map.
	Only match commands in the configured route map are supported.

Defaults Disabled.

Command Modes ROUTER BGP Address Family (conf-router_bgp_af)

Command **History**

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.6.1.0	Introduced IPv6 MGBP support for E-Series

bgp soft-reconfig-backup

CES

Use this command *only* when route-refresh is *not* negotiated between peers to avoid having a peer resend BGP updates.

Syntax bgp soft-reconfig-backup

To return to the default setting, use the **no bgp soft-reconfig-backup** command.

Defaults Off

Command Modes ROUTER BGP ADDRESS FAMILY (conf-router_bgp_af)

Usage Information When soft-reconfiguration is enabled for a neighbor and the **clear ip bgp soft in** is executed, the update database stored in the router is replayed and updates are reevaluated. With this command, the replay and update process is triggered only if route-refresh request is not negotiated with the peer. If the request is indeed negotiated (upon execution of clear ip bgp soft in), then BGP sends a route-refresh request to the neighbor and receives all of the peer's updates.

Related **Commands**

clear ip bgp ipv4 multicast Activate inbound policies without resetting the BGP TCP session. soft in

Command History

Version 8.4.1.0	Added support for IPv4 multicast and IPv6 unicast address families
Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.2.1.0	Introduced

clear ip bgp dampening

CETS Clear information on route dampening.

Syntax clear ip bgp dampening ipv4 multicast network network-mask

Parameters

dampening	Enter the keyword dampening to clear route flap dampening information.
network	(OPTIONAL) Enter the network address in dotted decimal format (A.B.C.D).
network-mask	(OPTIONAL) Enter the network mask in slash prefix format (/x).

Command Modes

EXEC Privilege

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.6.1.0	Introduced IPv6 MGBP support for E-Series

clear ip bgp flap-statistics

Clear BGP flap statistics, which includes number of flaps and the time of the last flap.

Syntax clear ip bgp ipv4 multicast flap-statistics network | filter-list | regexp regexp

Parameters

Network	(OPTIONAL) Enter the network address to clear flap statistics in dotted decimal
	format (A.B.C.D).

filter-list list	(OPTIONAL) Enter the keyword filter-list followed by the name of a configured AS-PATH list (max 16 characters).
regexp regexp	(OPTIONAL) Enter the keyword regexp followed by regular expressions. Use one or a combination of the following:
	. = (period) any single character (including a white space)
	* = (asterisk) the sequences in a pattern (0 or more sequences)
	+ = (plus) the sequences in a pattern (1 or more sequences)
	? = (question mark) sequences in a pattern (either 0 or 1 sequences). You must
	enter an escape sequence (CTRL+v) prior to entering the ? regular expression.
	[] = (brackets) a range of single-character patterns.
	() = (parenthesis) groups a series of pattern elements to a single element
	{ } = (braces) minimum and the maximum match count
	^ = (caret) the beginning of the input string. If the caret is used at the beginning of a sequence or range, it matches on everything BUT the characters specified.
	\$ = (dollar sign) the end of the output string.

Command Modes

EXEC Privilege

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.6.1.0	Introduced IPv6 MGBP support for E-Series

clear ip bgp ipv4 multicast soft



Clear and reapply policies for IPv4 multicast routes without resetting the TCP connection; that is, perform BGP soft reconfiguration.

Syntax

clear ip bgp {* | as-number | ipv4-neighbor-addr | ipv6-neighbor-addr | peer-group name } ipv4 multicast soft [in | out]

Parameters

*	Clear and reapply policies for all BGP sessions.
as-number	Clear and reapply policies for all neighbors belonging to the AS.
	Range: 0-65535 (2-Byte) or
	1-4294967295 (4-Byte) or
	0.1-65535.65535 (Dotted format)
ipv4-neighbor-addr ipv6-neighbor-addr	Clear and reapply policies for a neighbor.
peer-group name	Clear and reapply policies for all BGP routers in the specified peer group.
ipv4 multicast	Clear and reapply policies for all IPv4 multicast routes.
in	Reapply only inbound policies. Note: If you enter soft , without an in or out option, both inbound and outbound policies are reset.
out	Reapply only outbound policies. Note: If you enter soft , without an in or out option, both inbound and outbound policies are reset.

Command Modes

EXEC Privilege

Command History

Version 8.4.1.0	Added BGP Soft Reconfiguration support for IPv4 unicast and IPv6 routes
Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.2.1.0	Introduced

debug ip bgp dampening

CETS View information on routes being dampened.

Syntax debug ip bgp ipv4 multicast dampening

To disable debugging, enter no debug ip bgp ipv4 multicast dampening

Parameters

dampening	Enter the keyword dampening to clear route flap dampening information.

Command Modes EXEC 1

EXEC Privilege

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.6.1.0	Introduced IPv6 MGBP support for E-Series

debug ip bgp ipv4 multicast soft-reconfiguration

Enable soft-reconfiguration debugging for IPv4 multicast routes.

Syntax debug ip bgp [ipv4-address | ipv6-address | peer-group-name] ipv4 multicast soft-reconfiguration

To disable debugging, use the **no debug ip bgp** [*ipv4-address* | *ipv6-address* | *peer-group-name*] **ipv4 multicast soft-reconfiguration** command.

Parameters

ipv4-address ipv6-address	Enter the IP address of the neighbor on which you want to enable soft-reconfiguration debugging.
peer-group-name	Enter the name of the peer group on which you want to enable soft-reconfiguration debugging.
ipv4 multicast	Debug soft reconfiguration for IPv4 multicast routes.

Defaults Disabled

Command Modes EXEC Privilege

Usage Information This command turns on BGP soft-reconfiguration inbound debugging for IPv4 multicast routes. If no neighbor is specified, debug is turned on for all neighbors.

Command History

Version 8.4.1.0	Introduced support for IPv4 multicast and IPv6 unicast routes
Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.2.1.0	Introduced

debug ip bgp peer-group updates

View information about BGP peer-group updates.

debug ip bgp peer-group peer-group-name updates [in | out]

To disable debugging, enter no debug ip bgp peer-group peer-group-name updates [in | out] command.

Parameters

peer-group peer-group-name	Enter the keyword peer-group followed by the name of the peer-group.
updates	Enter the keyword updates to view BGP update information.
in	(OPTIONAL) Enter the keyword in to view only BGP updates received from neighbors.
out	(OPTIONAL) Enter the keyword out to view only BGP updates sent to neighbors.

Command Modes

EXEC Privilege

Command **History**

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.6.1.0	Introduced IPv6 MGBP support for E-Series

debug ip bgp updates



View information about BGP updates.

debug ip bgp updates [in | out]

To disable debugging, enter **no debug ip bgp updates** [in | out] command.

Parameters

updates	Enter the keyword updates to view BGP update information.
in	(OPTIONAL) Enter the keyword in to view only BGP updates received from neighbors.
out	(OPTIONAL) Enter the keyword out to view only BGP updates sent to neighbors.

Command Modes

EXEC Privilege

Defaults

Disabled.

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.6.1.0	Introduced IPv6 MGBP support for E-Series

distance bgp



Define an administrative distance for routes.

Syntax

distance bgp external-distance internal-distance local-distance

To return to default values, enter **no distance bgp**.

Parameters

external-distance	Enter a number to assign to routes learned from a neighbor external to the AS. Range: 1 to 255. Default: 20
internal-distance	Enter a number to assign to routes learned from a router within the AS. Range: 1 to 255. Default: 200
local-distance	Enter a number to assign to routes learned from networks listed in the network command. Range: 1 to 255. Default: 200

Defaults

external-distance = 20; internal-distance = 200; local-distance = 200.

Command Modes

ROUTER BGP (conf-router_bgp_af)



Caution: Dell Force 10 recommends that you do not change the administrative distance of internal routes. Changing the administrative distances may cause routing table inconsistencies.

Usage Information

The higher the administrative distance assigned to a route means that your confidence in that route is low. Routes assigned an administrative distance of 255 are not installed in the routing table. Routes from confederations are treated as internal BGP routes.

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.6.1.0	Introduced IPv6 MGBP support for E-Series

neighbor activate



This command allows the specified neighbor/peer group to be enabled for the current AFI/SAFI.

Syntax

neighbor [ip-address | peer-group-name] activate

To disable, use the **no neighbor** [ip-address | peer-group-name] activate command.

Parameters

ip-address	(OPTIONAL) Enter the IP address of the neighbor in dotted decimal format.
peer-group-name	(OPTIONAL) Enter the name of the peer group
activate	Enter the keyword activate to enable the neighbor/peer group in the new AFI/SAFI.

Defaults

Disabled

Command Modes

ROUTER BGP Address Family (conf-router_bgp_af)

Usage Information

By default, when a neighbor/peer group configuration is created in the Router BGP context, it is enabled for the IPv4/Unicast AFI/SAFI. By using activate in the new context, the neighbor/peer group is enabled for AFI/SAFI.

Related **Commands**

Command

address family ipv4 multicast (MBGP)		Changes the context to SAFI	
Version 7.8.1.0	Introduced support on S	-Series	
Version 7.7.1.0	Introduced support on C	-Series	
Version 7.6.1.0	Introduced IPv6 MGBP	support for E-Series	

History

neighbor advertisement-interval



Set the advertisement interval between BGP neighbors or within a BGP peer group.

Syntax

neighbor {ip-address | peer-group-name} advertisement-interval seconds

To return to the default value, use the **no neighbor** { *ip-address* | *peer-group-name*} advertisement-interval command.

Parameters

ip-address	Enter the IP address of the neighbor in dotted decimal format.
peer-group-name	Enter the name of the peer group to set the advertisement interval for all routers in the peer group.
seconds	Enter a number as the time interval, in seconds, between BGP advertisements.
	Range: 0 to 600 seconds.
	Default: 5 seconds for internal BGP peers; 30 seconds for external BGP peers.

Defaults

seconds = 5 seconds (internal peers); seconds = 30 seconds (external peers)

Command Modes

ROUTER BGP Address Family (conf-router_bgp_af)

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.6.1.0	Introduced IPv6 MGBP support for E-Series

neighbor default-originate

CETS

Inject the default route to a BGP peer or neighbor.

Syntax

neighbor { *ip-address* | *peer-group-name*} **default-originate** [**route-map** *map-name*]

To remove a default route, use the **no neighbor** { *ip-address* | *peer-group-name*}

default-originate command.

Parameters

ip-address	Enter the IP address of the neighbor in dotted decimal format.
peer-group-name	Enter the name of the peer group to set the default route of all routers in that peer group.
route-map map-name	(OPTIONAL) Enter the keyword route-map followed by the name of a configured route map.

Defaults

Not configured.

Command Modes

ROUTER BGP Address Family (conf-router_bgp_af)

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.6.1.0	Introduced IPv6 MGBP support for E-Series

neighbor distribute-list

CETS

Distribute BGP information via an established prefix list.

Syntax

neighbor [ip-address | peer-group-name] distribute-list prefix-list-name [in | out]

To delete a neighbor distribution list, use the **no neighbor** [*ip-address* | *peer-group-name*] **distribute-list** *prefix-list-name* [**in** | **out**] command.

Parameters

ip-address	Enter the IP address of the neighbor in dotted decimal format.
peer-group-name	Enter the name of the peer group to apply the distribute list filter to all routers in the peer group.
prefix-list-name	Enter the name of an established prefix list.
	If the prefix list is not configured, the default is permit (to allow all routes).
in	Enter the keyword in to distribute only inbound traffic.
out	Enter the keyword out to distribute only outbound traffic.

Defaults

Not configured.

Command Modes

ROUTER BGP Address Family (conf-router_bgp_af)

Usage Information Other BGP filtering commands include: neighbor filter-list, ip as-path access-list, and neighbor

route-map.

Related Commands

ip as-path access-list Configure IP AS-Path ACL.

neighbor filter-list	Assign a AS-PATH list to a neighbor or peer group.	
neighbor route-map	Assign a route map to a neighbor or peer group.	
Version 7.8.1.0	Introduced support on S-Series	
Version 7.7.1.0	Introduced support on C-Series	
Version 7.6.1.0	Introduced IPv6 MGBP support for E-Series	

Command History

neighbor filter-list



Configure a BGP filter based on the AS-PATH attribute.

Syntax

neighbor [ip-address | peer-group-name] filter-list aspath access-list-name [in | out]

To delete a BGP filter, use the **no neighbor** [ip-address | peer-group-name] **filter-list aspath** access-list-name [in | out] command.

Parameters

ip-address	Enter the IP address of the neighbor in dotted decimal format.	
peer-group-name	Enter the name of the peer group to apply the filter to all routers in the peer group.	
access-list-name	Enter the name of an established AS-PATH access list (up to 140 characters).	
	If the AS-PATH access list is not configured, the default is permit (to allow routes).	
in	Enter the keyword in to filter inbound BGP routes.	
out	Enter the keyword out to filter outbound BGP routes.	

Defaults

Not configured.

ip as-path access-list

Command Modes

ROUTER BGP Address Family (conf-router_bgp_af)

Usage Information

Use the ip as-path access-list command syntax in the CONFIGURATION mode to enter the AS-PATH ACL mode and configure AS-PATH filters to deny or permit BGP routes based on information in their AS-PATH attribute.

Related Commands

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.6.1.0	Introduced IPv6 MGBP support for E-Series

Enter AS-PATH ACL mode and configure AS-PATH filters.

Command **History**

neighbor maximum-prefix

CETS

Control the number of network prefixes received.

Syntax

neighbor *ip-address* | *peer-group-name* **maximum-prefix** *maximum* [*threshold*] [**warning-only**]

To return to the default values, use the **no neighbor** *ip-address* | *peer-group-name* **maximum-prefix** *maximum* command.

Parameters

ip-address	(OPTIONAL) Enter the IP address of the neighbor in dotted decimal format.
peer-group-name	(OPTIONAL) Enter the name of the peer group.
maximum	Enter a number as the maximum number of prefixes allowed for this BGP router. Range: 1 to 4294967295.
threshold	(OPTIONAL) Enter a number to be used as a percentage of the <i>maximum</i> value. When the number of prefixes reaches this percentage of the <i>maximum</i> value, FTOS sends a message. Range: 1 to 100 percent. Default: 75
warning-only	(OPTIONAL) Enter the keyword warning-only to set the router to send a log message when the maximum value is reached. If this parameter is not set, the router stops peering when the maximum number of prefixes is reached.

Defaults

threshold = 75

Command Modes

ROUTER BGP Address Family (conf-router_bgp_af)

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.6.1.0	Introduced IPv6 MGBP support for E-Series

neighbor next-hop-self

CETS

Enables you to configure the router as the next hop for a BGP neighbor.

Syntax

neighbor ip-address | peer-group-name next-hop-self

To return to the default setting, use the **no neighbor** *ip-address* | *peer-group-name* **next-hop-self** command.

Parameters

ip-address	(OPTIONAL) Enter the IP address of the neighbor in dotted decimal format.
peer-group-name	(OPTIONAL) Enter the name of the peer group.

Defaults

Disabled.

Command Modes

ROUTER BGP Address Family (conf-router_bgp_af)

Usage Information If the set next-hop command in the ROUTE-MAP mode is configured, its configuration takes precedence over the neighbor next-hop-self command.

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.6.1.0	Introduced IPv6 MGBP support for E-Series

neighbor remove-private-as



Remove private AS numbers from the AS-PATH of outgoing updates.

Syntax

neighbor *ip-address* | *peer-group-name* **remove-private-as**

To return to the default, use the **no neighbor** *ip-address* | *peer-group-name* **remove-private-as** command.

Parameters

ip-address	(OPTIONAL) Enter the IP address of the neighbor to remove the private AS numbers.
peer-group-name	(OPTIONAL) Enter the name of the peer group to remove the private AS numbers

Defaults

Disabled (that is, private AS number are not removed).

Command Modes

ROUTER BGP Address Family (conf-router_bgp_af)

Command **History**

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.6.1.0	Introduced IPv6 MGBP support for E-Series

neighbor route-map



Apply an established route map to either incoming or outbound routes of a BGP neighbor or c peer group.

Syntax

neighbor [ip-address | peer-group-name] **route-map** map-name [**in** | **out**]

To remove the route map, use the **no neighbor** [ip-address | peer-group-name] **route-map** map-name [in | out] command.

Parameters

ip-address	(OPTIONAL) Enter the IP address of the neighbor in dotted decimal format.
peer-group-name	(OPTIONAL) Enter the name of the peer group.
map-name	Enter the name of an established route map.
	If the Route map is not configured, the default is deny (to drop all routes).
in	Enter the keyword in to filter inbound routes.
out	Enter the keyword out to filter outbound routes.

Defaults

Not configured.

Command Modes

ROUTER BGP Address Family (conf-router_bgp_af)

Usage Information

When you apply a route map to outbound routes, only routes that match at least one section of the route map are permitted.

If you identify a peer group by name, the peers in that peer group inherit the characteristics in the Route map used in this command. If you identify a peer by IP address, the Route map overwrites either the inbound or outbound policies on that peer.

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.6.1.0	Introduced IPv6 MGBP support for E-Series

neighbor route-reflector-client

CETS

Configure a neighbor as a member of a route reflector cluster.

Syntax neighbor ip-address | peer-group-name route-reflector-client

To indicate that the neighbor is not a route reflector client or to delete a route reflector configuration, use the **no neighbor** *ip-address* | *peer-group-name* **route-reflector-client** command.

Parameters

ip-address	(OPTIONAL) Enter the IP address of the neighbor in dotted decimal format.
peer-group-name	(OPTIONAL) Enter the name of the peer group.
	All routers in the peer group receive routes from a route reflector.

Defaults Not configured.

Command Modes ROUTER BGP Address Family (conf-router_bgp_af)

Usage Information

The first time you enter this command it configures the neighbor as a route reflector and members of the route-reflector cluster. Internal BGP (IBGP) speakers do not need to be fully meshed if you configure a route reflector.

When all clients of a route reflector are disabled, the neighbor is no longer a route reflector.

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.6.1.0	Introduced IPv6 MGBP support for E-Series

neighbor soft-reconfiguration inbound

Enable a BGP soft-reconfiguration and start storing updates for inbound IPv4 multicast routes.

Syntax neighbor {ipv4-address | ipv6-address | peer-group-name} soft-reconfiguration inbound

Parameters

ipv4-address ipv6-address	Enter the IP address of the neighbor for which you want to start storing inbound routing updates.
peer-group-name	Enter the name of the peer group for which you want to start storing inbound routing updates.

Defaults

Disabled

Command Modes

ROUTER BGP ADDRESS FAMILY (conf-router_bgp_af)

Usage Information

This command enables soft-reconfiguration for the specified BGP neighbor. BGP will store all updates for inbound IPv4 multicast routes received by the neighbor but will not reset the peer-session.



Caution: Inbound update storage is a memory-intensive operation. The entire BGP update database from the neighbor is stored in memory regardless of the inbound policy results applied on the neighbor.

Related **Commands**

show ip bgp neigh	bors Display routes received on a neighbor
Version 8.4.1.0	Added support for IPv4 multicast and IPv4 unicast address families
Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.4.1.0	Introduced

Command History

network



Specify the networks for the BGP process and enter them in the BGP routing table.

Syntax

network ip-address mask [route-map map-name]

To remove a network, use the **no network** *ip-address mask* [route-map map-name] command.

Parameters

ip-address	Enter an IP address in dotted decimal format of the network.	
mask	Enter the mask of the IP address in the slash prefix length format (for example, /24).	
	The mask appears in command outputs in dotted decimal format (A.B.C.D).	
route-map	(OPTIONAL) Enter the keyword route-map followed by the name of an established route	
map-name	map.	
	Only the following ROUTE-MAP mode commands are supported:	
	match ip address	
	• set community	
	set local-preference	
	• set metric	
	• set next-hop	
	• set origin	
	• set weight	
	If the route map is not configured, the default is deny (to drop all routes).	

Defaults

Not configured.

Command Modes

ROUTER BGP Address Family (conf-router_bgp_af)

Usage Information

FTOS resolves the network address configured by the network command with the routes in the main routing table to ensure that the networks are reachable via non-BGP routes and non-default routes.

Related Commands

Command History

redistribute	Redistribute routes into BGP.
Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.6.1.0	Introduced IPv6 MGBP support for E-Series

redistribute



Redistribute routes into BGP.

Syntax

redistribute [connected | static] [route-map map-name]

To disable redistribution, use the **no redistribution** [connected | static] [route-map map-name] command.

Parameters

connected	Enter the keyword connected to redistribute routes from physically connected interfaces.	
static	Enter the keyword static to redistribute manually configured routes.	
	These routes are treated as incomplete routes.	
route-map map-name	(OPTIONAL) Enter the keyword route-map followed by the name of an established route map.	
,	Only the following ROUTE-MAP mode commands are supported:	
	match ip address	
	• set community	
	set local-preference	
	• set metric	
	• set next-hop	
	• set origin	
	• set weight	
	If the route map is not configured, the default is deny (to drop all routes).	

Defaults

Not configured.

Command Modes

ROUTER BGP Address Family (conf-router_bgp_af)

Usage Information

If you do not configure default-metric command, in addition to the redistribute command, or there is no route map to set the metric, the metric for redistributed static and connected is "0".

To redistribute the default route (0.0.0.0/0) configure the neighbor default-originate command.

Related Commands

neighbor default-originate

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.6.1.0	Introduced IPv6 MGBP support for E-Series

redistribute ospf

CETS

Redistribute OSPF routes into BGP.

Syntax

redistribute ospf process-id [[match external {1 | 2}] [match internal]] [route-map map-name]

To stop redistribution of OSPF routes, use the **no redistribute ospf** *process-id* command.

Parameters

process-id	Enter the number of the OSPF process.	
	Range: 1 to 65535	
match external {1 2}	(OPTIONAL) Enter the keywords match external to redistribute OSPF external routes. You can specify 1 or 2 to redistribute those routes only.	
match internal	(OPTIONAL) Enter the keywords match internal to redistribute OSPF internal routes only.	
route-map map-name	(OPTIONAL) Enter the keywords route-map followed by the name of a configured Route map.	

Defaults

Not configured.

Command Modes

ROUTER BGP Address Family (conf-router_bgp_af)

Usage Information

When you enter redistribute ospf process-id command without any other parameters, FTOS redistributes all OSPF internal routes, external type 1 routes, and external type 2 routes.

This feature is not supported by an RFC.

Command **History**

Version 7.8.1.0	Introduced support on S-Series	
Version 7.7.1.0	Introduced support on C-Series	
Version 7.6.1.0	Introduced IPv6 MGBP support for E-Series	

show ip bgp cluster-list

CETS

View BGP neighbors in a specific cluster.

Syntax

show ip bgp ipv4 multicast cluster-list [cluster-id]

Parameters

cluster-id (OPTIONAL) Enter the cluster id in dotted decimal format.

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.8.	1.0 Introduced s	support on S-Series
Version 7.7.	1.0 Introduced s	support on C-Series
Version 7.6.	1.0 Introduced I	Pv6 MGBP support for E-Series

show ip bgp community

CES

View information on all routes with Community attributes or view specific BGP community groups.

Syntax

show ip bgp ipv4 multicast community [community-number] [local-as] [no-export] [no-advertise]

Parameters

community-number	Enter the community number in AA:NN format where AA is the AS number (2 bytes) and NN is a value specific to that autonomous system.
	You can specify up to eight community numbers to view information on those community groups.
local-AS	Enter the keywords local-AS to view all routes with the COMMUNITY attribute of NO_EXPORT_SUBCONFED.
	All routes with the NO_EXPORT_SUBCONFED (0xFFFFFF03) community attribute must not be advertised to external BGP peers.
no-advertise	Enter the keywords no-advertise to view all routes containing the well-known community attribute of NO_ADVERTISE. All routes with the NO_ADVERTISE (0xFFFFFF02) community attribute must not be advertised to other BGP peers.
no-export	Enter the keywords no-export to view all routes containing the well-known community attribute of NO_EXPORT. All routes with the NO_EXPORT (0xFFFFFF01) community attribute must not be advertised outside a BGP confederation boundary.

Command Modes

EXEC

EXEC Privilege

Usage Information

To view the total number of COMMUNITY attributes found, use the show ip bgp summary command. The text line above the route table states the number of COMMUNITY attributes found.

The show ip bgp community command without any parameters lists BGP routes with at least one BGP community attribute and the output is the same as for the show ip bgp command output.

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.6.1.0	Introduced IPv6 MGBP support for E-Series

show ip bgp community-list

CETS View routes that are affected by a specific community list.

Syntax show ip bgp ipv4 multicast community-list community-list-name

Parameters

community-list-name	Enter the name of a configured IP community	list.
CONTINUATION HOLLIGITIC	Enter the name of a configured if community	mot.

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

show ip bgp dampened-paths

CETS

View BGP routes that are dampened (non-active).

Syntax

show ip bgp ipv4 multicast dampened-paths

Command Modes

EXEC

EXEC Privilege

Command **History**

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.6.1.0	Introduced IPv6 MGBP support for E-Series

show ip bgp filter-list

CETS

View the routes that match the filter lists.

Syntax

show ip bgp ipv4 multicast filter-list as-path-name

Parameters

as-path-name Enter the	name of an AS-PATH.
------------------------	---------------------

Command Modes

EXEC

EXEC Privilege

Command **History**

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.6.1.0	Introduced IPv6 MGBP support for E-Series

show ip bgp flap-statistics

CETS

View flap statistics on BGP routes.

Syntax

show ip bgp ipv4 multicast flap-statistics [ip-address [mask]] [filter-list as-path-name] [regexp regular-expression]

Parameters

ip-address	(OPTIONAL) Enter the IP address (in dotted decimal format) of the BGP network to view information only on that network.	
mask	(OPTIONAL) Enter the network mask (in slash prefix (/x) format) of the BGP network address.	
filter-list as-path-name	(OPTIONAL) Enter the keyword filter-list followed by the name of a configured AS-PATH ACL.	
regexp regular-expression	Enter a regular expression then use one or a combination of the following characters to match:	
	• . = (period) any single character (including a white space)	
	• *= (asterisk) the sequences in a pattern (0 or more sequences)	
	• += (plus) the sequences in a pattern (1 or more sequences)	
	 ? = (question mark) sequences in a pattern (either 0 or 1 sequences). You must enter an escape sequence (CTRL+v) prior to entering the ? regular expression. 	
	• [] = (brackets) a range of single-character patterns.	
	• () = (parenthesis) groups a series of pattern elements to a single elemen	
	• { } = (braces) minimum and the maximum match count	
	• ^ = (caret) the beginning of the input string. If the caret is used at the beginning of a sequence or range, it matches on everything BUT the characters specified.	
	• \$ = (dollar sign) the end of the output string.	

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.6.1.0	Introduced IPv6 MGBP support for E-Series

show ip bgp inconsistent-as



View routes with inconsistent originating Autonomous System (AS) numbers, that is, prefixes that are announced from the same neighbor AS but with a different AS-Path.

Syntax show ip bgp ipv4 multicast inconsistent-as

Command Modes EXEC

EXEC Privilege

Command History

Version 7.8.1.0	Introduced support on S-Series	
Version 7.7.1.0	Introduced support on C-Series	

show ip bgp ipv4 multicast

CETS

View the current MBGP routing table for the system.

Syntax

show ip bgp ipv4 multicast [detail | network [network-mask] [length]]

Parameters

detail	(OPTIONAL) Enter the keyword detail to display BGP internal information for the IPv4 Multicast address family.	
network	(OPTIONAL) Enter the network address (in dotted decimal format) of the BGP network to view information only on that network.	
network-mask	(OPTIONAL) Enter the network mask (in slash prefix format) of the BGP network address.	
longer-prefixes	(OPTIONAL) Enter the keyword longer-prefixes to view all routes with a common prefix.	

Command Modes

EXEC

EXEC Privilege

Example

Figure 12-27. show ip bgp Command Example

```
#show ip bgp ipv4 multicast
BGP table version is 14, local router ID is 100.10.10.1
Status codes: s suppressed, S stale, d damped, h history, * valid, > best
Path source: I - internal, a - aggregate, c - confed-external, r - redistributed, n - network
Origin codes: i - IGP, e - EGP, ? - incomplete
```

	Network	Next Hop	Metric	LocPrf	Weight	Path
*>I	25.1.0.0/16	25.25.25.25	0	100	0	i
*>I	25.2.0.0/16	25.25.25.26	0	100	0	?
*>I	25.3.0.0/16	211.1.1.165	0	100	0	?
*>r	144.1.0.0/16	0.0.0.0	0		32768	?
*>r	144.2.0.0/16	100.10.10.10	0		32768	?
*>r	144.3.0.0/16	211.1.1.135	0		32768	?
*>n	145.1.0.0/16	0.0.0.0	0		32768	i
#						

Table 12-17. show ip bgp Command Example Fields

Field	Description
Network	Displays the destination network prefix of each BGP route.
Next Hop	Displays the next hop address of the BGP router. If 0.0.0.0 is listed in this column, then local routes exist in the routing table.
Metric	Displays the BGP route's metric, if assigned.
LocPrf	Displays the BGP LOCAL_PREF attribute for the route.
Weight	Displays the route's weight
Path	Lists all the ASs the route passed through to reach the destination network.

Related Commands

show ip bgp commu	nity View BGP communities.
Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series

Command

History

Version 7.6.1.0	Introduced IPv6 MGBP support for E-Series
Version 7.8.1.0	Introduced support on S-Series

show ip bgp ipv4 multicast neighbors

CETS

Displays information on IPv4 multicast routes exchanged by BGP neighbors.

Syntax

show ip bgp ipv4 multicast neighbors [ipv4-neighbor-addr | ipv6-neighbor-addr] [advertised-routes | dampened-routes | detail | flap-statistics | routes | received-routes [network [network-mask]]] | denied-routes [network [network-mask]]]

Parameters

ipv4 multicast	Enter the ipv4 multicast keywords to view information only related to IPv4 multicast routes.	
ipv4-neighbor-addr ipv6-neighbor-addr	(OPTIONAL) Enter the IP address of the neighbor to view only BGP route information exchanged with that neighbor.	
advertised-routes	(OPTIONAL) Enter the keywords advertised-routes to view only the routes the neighbor sent.	
dampened-routes	(OPTIONAL) Enter the keyword dampened-routes to view information on dampened routes from the BGP neighbor.	
detail	(OPTIONAL) Enter the keyword detail to view neighbor-specific internal information for the IPv4 Unicast address family.	
flap-statistics	(OPTIONAL) Enter the keyword flap-statistics to view flap statistics on the neighbor's routes.	
routes	(OPTIONAL) Enter the keywords routes to view only the neighbor's feasible routes.	
received-routes [network [network-mask]	(OPTIONAL) Enter the keywords received-routes followed by either the network address (in dotted decimal format) or the network mask (in slash prefix format) to view all information received from neighbors. Note: neighbor soft-reconfiguration inbound must be configured prior to viewing all the information received from the neighbors.	
denied-routes [network [network-mask]	(OPTIONAL) Enter the keywords denied-routes followed by either the network address (in dotted decimal format) or the network mask (in slash prefix format) to view all information on routes denied via neighbor inbound filters.	

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.4.1.0	Added support for the display of configured IPv4 multicast address families
Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.5.1.0	Added detail option and output now displays default MED value
Version 7.2.1.0	Added received and denied route options
Version 6.3.10	The output is changed to display the total number of advertised prefixes

Example 1 Figure 12-28. Command Example: show ip bgp ipv4 multicast neighbors

```
#show ip bgp ipv4 multicast neighbors
BGP neighbor is 25.25.25.25, remote AS 6400, internal link
  BGP version 4, remote router ID 25.25.25.25
  BGP state ESTABLISHED, in this state for 00:02:18
  Last read 00:00:16, hold time is 180, keepalive interval is 60 seconds
  Received 1404 messages, 0 in queue
    3 opens, 1 notifications, 1394 updates
    6 keepalives, 0 route refresh requests
  Sent 48 messages, 0 in queue
    3 opens, 2 notifications, 0 updates
    43 keepalives, 0 route refresh requests
  Minimum time between advertisement runs is 5 seconds
  Minimum time before advertisements start is 0 seconds
  Capabilities received from neighbor for IPv4 unicast :
   MULTIPROTO_EXT(1)
    ROUTE REFRESH(2)
    CISCO ROUTE REFRESH(128)
  Capabilities advertised to neighbor for IPv4 Multicast:
    MULTIPROTO_EXT(1)
    ROUTE REFRESH(2)
    CISCO_ROUTE_REFRESH(128)
  Update source set to Loopback {\tt O}
  For address family: IPv4 Multicast
  BGP table version 14, neighbor version 14
  3 accepted prefixes consume 12 bytes
  Prefixes accepted 1 (consume 4 bytes), withdrawn 0 by peer
  Prefixes advertised 0, rejected 0, withdrawn 0 from peer
  Connections established 2; dropped 1
  Last reset 00:03:17, due to user reset
  Notification History
    'Connection Reset' Sent : 1 Recv: 0
Local host: 100.10.10.1, Local port: 179
Foreign host: 25.25.25.25, Foreign port: 2290
BGP neighbor is 211.1.1.129, remote AS 640, external link
  BGP version 4, remote router ID 0.0.0.0
BGP state ACTIVE, in this state for 00:00:36
  Last read 00:00:41, hold time is 180, keepalive interval is 60 seconds
  Received 28 messages, 0 notifications, 0 in queue
  Sent 6 messages, 3 notifications, 0 in queue Received 18 updates, Sent 6 updates
  Route refresh request: received 0, sent 0
  Minimum time between advertisement runs is 30 seconds
  For address family: IPv4 Multicast
  BGP table version 14, neighbor version 0
  O accepted prefixes consume O bytes
  Prefix advertised 0, rejected 0, withdrawn 0
  Connections established 3; dropped 3
  Last reset 00:00:37, due to user reset
  Notification History
    'Connection Reset' Sent : 3 Recv: 0
```

Table 12-18. Command Example fields: show ip bgp ipv4 multicast neighbors

Lines beginning with	Description
BGP neighbor	Displays the BGP neighbor address and its AS number. The last phrase in the line indicates whether the link between the BGP router and its neighbor is an external or internal one. If they are located in the same AS, then the link is internal; otherwise the link is external.
BGP version	Displays the BGP version (always version 4) and the remote router ID.

Table 12-18. Command Example fields: show ip bgp ipv4 multicast neighbors

Lines beginning with	Description
BGP state	Displays the neighbor's BGP state and the amount of time in hours:minutes:seconds it has been in that state.
Last read	This line displays the following information:
	last read is the time (hours:minutes:seconds) the router read a message from its neighbor
	hold time is the number of seconds configured between messages from its neighbor
	 keepalive interval is the number of seconds between keepalive messages to help ensure that the TCP session is still alive.
Received messages	This line displays the number of BGP messages received, the number of notifications (error messages) and the number of messages waiting in a queue for processing.
Sent messages	The line displays the number of BGP messages sent, the number of notifications (error messages) and the number of messages waiting in a queue for processing.
Received updates	This line displays the number of BGP updates received and sent.
Soft reconfiguration	This line indicates that soft reconfiguration inbound is configured.
Minimum time	Displays the minimum time, in seconds, between advertisements.
(List of inbound and outbound policies)	Displays the policy commands configured and the names of the Route map, AS-PATH ACL or Prefix list configured for the policy.
For address family:	Displays IPv4 Multicast as the address family.
BGP table version	Displays the which version of the primary BGP routing table the router and the neighbor are using.
Prefixes accepted	Displays the number of network prefixes accepted by the router and the amount of memory used to process those prefixes.
Prefixes advertised	Displays the number of network prefixes advertised, the number rejected and the number withdrawn from the BGP routing table.
Connections established	Displays the number of TCP connections established and dropped between the two peers to exchange BGP information.
Last reset	Displays the amount of time since the peering session was last reset. Also states if the peer resets the peering session. If the peering session was never reset, the word never is displayed.
T1 h4.	
Local host:	Displays the peering address of the local router and the TCP port number.
Foreign host:	Displays the peering address of the neighbor and the TCP port number.

Related Commands

show ip bgp	View the current BGP routing table.	

show ip bgp peer-group

CETS Enables you to view information on the BGP peers in a peer group.

Syntax show ip bgp ipv4 multicast peer-group [peer-group-name [detail | summary]]

Paramete	ers
-----------------	-----

peer-group-name	(OPTIONAL) Enter the name of a peer group to view information about that peer group only.
detail	(OPTIONAL) Enter the keyword detail to view detailed status information of the peers in that peer group.
summary	(OPTIONAL) Enter the keyword summary to view status information of the peers in that peer group. The output is the same as that found in show ip bgp summary command

Command Modes

EXEC

EXEC Privilege

Related **Commands**

neighbor peer-group (assigning peers)	Assign peer to a peer-group.
neighbor peer-group (creating group)	Create a peer group.
show ip bgp peer-group	View information on the BGP peers in a peer group.

Command History

Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.6.1.0	Introduced IPv6 MGBP support for E-Series
Version 7.5.1.0	Modified: added detail option

show ip bgp summary

CETS

Enables you to view the status of all BGP connections.

Syntax

show ip bgp ipv4 multicast summary

Command Modes

EXEC

EXEC Privilege

Example

Figure 12-29. Command Example: show ip bgp ipv4 multicast summary

#sho ip bgp ipv4 multicast summary
BGP router identifier 100.10.10.1, local AS number 6400
BGP table version is 14, main routing table version 14
7 network entrie(s) and 7 paths using 972 bytes of memory 2 BGP path attribute entrie(s) using 112 bytes of memory 1 BGP AS-PATH entrie(s) using 35 bytes of memory

Neighbor	AS	MsgRcvd	MsgSent	TblVer	InQ	OutQ	Up/Down	State/Pfx	2
25.25.25.25 211.1.1.129 #	6400 640	21 28	9 6	14 0		-	00:02:04 00:00:21	-	;

Table 12-19. Command Example fields: show ip bgp ipv4 multicast summary

Field	Description	
BGP router identifier	Displays the local router ID and the AS number.	
BGP table version	Displays the BGP table version and the main routing table version.	

Table 12-19. Command Example fields: show ip bgp ipv4 multicast summary

Field	Description			
network entries	Displays the number of network entries and route paths and the amount of memory used to process those entries.			
BGP path attribute entries	Displays the number of BGP path attributes and the amount of memory used to process them.			
BGP AS-PATH entries	Displays the number of BGP AS_PATH attributes processed and the amount of memory used to process them.			
BGP community entries	Displays the number of BGP COMMUNITY attributes processed and the amount of memory used to process them. The show ip bgp community command provides more details on the COMMUNITY attributes.			
Dampening enabled	Displayed only when dampening is enabled. Displays the number of paths designated as history, dampened, or penalized.			
Neighbor	Displays the BGP neighbor address.			
AS	Displays the AS number of the neighbor.			
MsgRcvd	Displays the number of BGP messages that neighbor received.			
MsgSent	Displays the number of BGP messages that neighbor sent.			
TblVer	Displays the version of the BGP table that was sent to that neighbor.			
InQ	Displays the number of messages from that neighbor waiting to be processed.			
OutQ	Displays the number of messages waiting to be sent to that neighbor. If a number appears in parentheses, the number represents the number of messages waiting to be sent to the peer group.			
Up/Down	Displays the amount of time (in hours:minutes:seconds) that the neighbor is in the Established stage.			
	If the neighbor has never moved into the Established stage, the word never is displayed.			
State/Pfx	If the neighbor is in Established stage, the number of network prefixes received. If a maximum limit was configured with the neighbor maximum-prefix command, (prfxd) appears in this column.			
	If the neighbor is not in Established stage, the current stage is displayed (Idle, Connect, Active, OpenSent, OpenConfirm) When the peer is transitioning between states and clearing the routes received, the phrase (Purging) may appear in this column. If the neighbor is disabled, the phrase (Admin shut) appears in this column.			

Command History

Version 8.4.1.0	Added support for the display of configured IPv4 multicast address families
Version 7.8.1.0	Introduced support on S-Series
Version 7.7.1.0	Introduced support on C-Series
Version 7.6.1.0	Introduced IPv6 MGBP support for E-Series

BGP Extended Communities (RFC 4360)

BGP Extended Communities, as defined in RFC 4360, is an optional transitive BGP attribute. It provides two major advantages over Standard Communities:

- The range is extended from 4-octet (AA:NN) to 8-octet (Type: Value) to provide enough number communities.
- Communities are structured using a new "Type" field (1 or 2-octets), allowing you to provide granular control/filter routing information based on the type of extended communities.

The BGP Extended Community commands are:

- deny
- deny regex
- description
- ip extcommunity-list
- match extcommunity
- permit
- permit regex
- set extcommunity rt
- set extcommunity soo
- show ip bgp ipv4 extcommunity-list
- show ip bgp paths extcommunity
- show ip extcommunity-list
- show running-config extcommunity-list

deny



Use this feature to reject (deny) from the two types of extended communities, Route Origin (rt) or Site-of-Origin (soo).

Syntax

deny {rt | soo} {as4 ASN4:NN | ASN:NNNN | IPADDR:NN}

To remove (delete) the rule, use the **no deny** {**rt** | **soo**} {**as4** *ASN4:NN* | *ASN:NNNN* | IPADDR:NN} command.

Parameters

rt	Enter the keyword rt to designate a Route Origin community
soo	Enter the keyword SOO to designate a Site-of-Origin community (also known as Route Origin).
as4 ASN4:NN	Enter the keyword as4 followed by the 4-octet AS specific extended community number in the format ASN4:NN (4-Byte AS number:2-Byte community value).
ASN:NNNN	Enter the 2-octet AS specific extended community number in the format ASN:NNNN (2-Byte AS number:4-Byte community value).
IPADDR:NN	Enter the IP address specific extended community in the format IPADDR:NN (4-Byte IPv4 Unicast Address:2-Byte community value)

Defaults

Not configured

Command Modes

CONFIGURATION (conf-ext-community-list)

Related Commands

permit	Configure to add (permit) rules	
show ip extcommunity-list	Display the Extended Community list	
Version 7.8.1.0	Introduced on S-Series	
Version 7.7.1.0	Introduced on C-Series	
W : 7610	1. 1 1 50:	

Command History

Version 7.6.1.0 Introduced on E-Series

deny regex

This features enables you to specify an extended communities to reject (deny) using a regular expressions (regex).

Syntax deny regex { regex}

To remove, use the **no deny regex** { regex} command.

Parameters

regex Enter a regular expression.

Defaults Not configured

Command Modes CONFIGURATION (conf-ext-community-list)

Usage Duplicate commands are silently accepted. Information

permit regex

Example Figure 12-30. Commands Example: deny regexp

> (conf-ext-community-list)#deny regexp 123 (conf-ext-community-list)#

Related Commands

Command History

Version 7.8.1.0	Introduced on S-Series	
Version 7.7.1.0	Introduced on C-Series	
Version 7.6.1.0	Introduced on E-Series	

description

CES

Use this feature to designate a meaningful description to the extended community.

Permit a community using a regular expression

Syntax description { line}

To remove the description, use the **no description** { line} command.

Parameters

line Enter a description (maximum 80 characters).

Defaults Not configured **Command Modes** CONFIGURATION (conf-ext-community-list)

> Command History

Parameters

Defaults

Version 7.8.1.0	Introduced on S-Series	
Version 7.7.1.0	Introduced on C-Series	
Version 7.6.1.0	Introduced on E-Series	

Enter a community list name (maximum 16 characters).

ip extcommunity-list

Use this feature to enter the Extended Community-list mode.

Syntax ip extcommunity-list word

To exit from this mode, use the **exit** command.

word

Command Modes CONFIGURATION (conf-ext-community-list)

No defaults values or behavior

Usage This new mode will change the prompt. See the example below. Information

Example Figure 12-31. Command Example: ip extcommunity-list

> (conf)#ip extcommunity-list test (conf-ext-community-list)#

Command **History**

Version 7.8.1.0	Introduced on S-Series	
Version 7.7.1.0	Introduced on C-Series	
Version 7.6.1.0	Introduced on E-Series	

match extcommunity

CES Use this feature to match an extended community in the Route Map mode.

Syntax match extcommunity { extended community list name}

> To change the match, use the **no match extcommunity** { extended community list name} command.

Parameters extended community list name Enter the name of the extended community list.

Defaults No defaults values or behavior

Command Modes ROUTE MAP (config-route-map)

Usage Like standard communities, extended communities can be used in route-map to match the attribute. Information

Example Figure 12-32. Command Example: match extcommunity

(config-route-map) #match extcommunity Freedombird (config-route-map)#

Command History

Version 7.8.1.0	Introduced on S-Series	_
Version 7.7.1.0	Introduced on C-Series	
Version 7.6.1.0	Introduced on E-Series	

permit

CES

Use this feature to add rules (permit) from the two types of extended communities, Route Origin (rt) or Site-of-Origin (soo).

Syntax

permit {rt | soo} {as4 ASN4:NN | ASN:NNNN | IPADDR:NN}

To change the rules, use the **no permit** {**rt** | **soo**} {**as4** *ASN4:NN* | *ASN:NNNN* | *IPADDR:NN*} command.

Parameters

rt	Enter the keyword rt to designate a Route Origin community
s00	Enter the keyword SOO to designate a Site-of-Origin community (also known as Route Origin).
as4 ASN4:NN	Enter the keyword as4 followed by the 4-octet AS specific extended community number in the format ASN4:NN (4-Byte AS number:2-Byte community value).
ASN:NNNN	Enter the 2-octet AS specific extended community number in the format ASN:NNNN (2-Byte AS number:4-Byte community value).
IPADDR:NN	Enter the IP address specific extended community in the format IPADDR:NN (4-Byte IPv4 Unicast Address:2-Byte community value)

Defaults

Not Configured

deny

Command Modes

CONFIGURATION (conf-ext-community-list)

Related Commands

*	2 , 3,	
show ip extcommunity-list	Display the Extended Community list	
Version 7.8.1.0	Introduced on S-Series	
Version 7.7.1.0	Introduced on C-Series	
Version 7.6.1.0	Introduced on E-Series	

Configure to delete (deny) rules

Command **History**

permit regex

CES

This features enables you specify an extended communities to forward (permit) using a regular expressions (regex).

Syntax

permit regex {regex}

To remove, use the **no permit regex** { *regex*} command.

Parameters

Enter a regular expression. regex

Defaults

Not configured

Command Modes

CONFIGURATION (conf-ext-community-list)

Usage Information

Duplicate commands are silently accepted.

Example

Figure 12-33. Command Example: permit regexp

(conf-ext-community-list)#permit regexp 123
(conf-ext-community-list)#

Related **Commands**

Command History

deny regex	Deny a community using a regular expression	
Version 7.8.1.0	Introduced on S-Series	
Version 7.7.1.0	Introduced on C-Series	
Version 7.6.1.0	Introduced on E-Series	

set extcommunity rt

Use this feature to set Route Origin community attributes in Route Map.

Syntax

set extcommunity rt {as4 ASN4:NN [non-trans] | ASN:NNNN [non-trans] | IPADDR:NN [non-trans]} [additive]

To delete the Route Origin community, use the **no set extcommunity** command.

Parameters

as4 ASN4:NN	Enter the keyword as4 followed by the 4-octet AS specific extended community number in the format ASN4:NN (4-Byte AS number:2-Byte community value).
ASN:NNNN	Enter the 2-octet AS specific extended community number in the format ASN:NNNN (2-Byte AS number:4-Byte community value).
IPADDR:NN	Enter the IP address specific extended community in the format IPADDR:NN (4-Byte IPv4 Unicast Address:2-Byte community value)
additive	(OPTIONAL) Enter the keyword additive to add to the existing extended community.
non-trans	(OPTIONAL) Enter the keyword non-trans to indicate a non-transitive BGP extended community.

Defaults

No default values or behavior

Command Modes

ROUTE MAP (config-route-map)

Usage Information

If the set community **rt** and **soo** are in the same route-map entry, we can define the behavior as:

If **rt** option comes before **soo**, with or without **additive** option, then **soo** overrides the communities set by rt

- If **rt** options comes after **soo**, without the **additive** option, then **rt** overrides the communities set by **soo**
- If **rt** with **additive** option comes after **soo**, then **rt** adds the communities set by **soo**

Related Commands

Command History

set extcommunity soo	Set extended community site-of-origin in route-map.	
Version 7.8.1.0	Introduced on S-Series	
Version 7.7.1.0	Introduced on C-Series	
Version 7.6.1.0	Introduced on E-Series	

set extcommunity soo

CES

Use this feature to set extended community site-of-origin in Route Map.

Syntax

set extcommunity soo {as4 ASN4:NN | ASN:NNNN | IPADDR:NN [non-trans]}

To delete the site-of-origin community, use the **no set extcommunity** command.

Parameters

as4 ASN4:NN	Enter the keyword as4 followed by the 4-octet AS specific extended community number in the format ASN4:NN (4-Byte AS number:2-Byte community value).
ASN:NNNN	Enter the 2-octet AS specific extended community number in the format ASN:NNNN (2-Byte AS number:4-Byte community value).
IPADDR:NN	Enter the IP address specific extended community in the format IPADDR:NN (4-Byte IPv4 Unicast Address:2-Byte community value)
non-trans	(OPTIONAL) Enter the keyword non-trans to indicate a non-transitive BGP extended community.

Defaults

No default behavior or values

Command Modes

ROUTE MAP (config-route-map)

Usage Information

If the set community **rt** and **soo** are in the same route-map entry, we can define the behavior as:

- If **rt** option comes before **soo**, with or without **additive** option, then **soo** overrides the communities set by **rt**
- If **rt** options comes after **soo**, without the **additive** option, then **rt** overrides the communities set by **soo**
- If rt with additive option comes after soo, then rt adds the communities set by soo

Related Commands

Command History

set extcommunity rt	Set extended community route origins via the route-map	
Version 7.8.1.0	Introduced on S-Series	
Version 7.7.1.0	Introduced on C-Series	
Version 7.6.1.0	Introduced on E-Series	

show ip bgp ipv4 extcommunity-list

Use this feature to display IPv4 routes matching the extended community list name.

Syntax

show ip bgp [ipv4 [multicast | unicast] | ipv6 unicast] extcommunity-list name

Parameters

multicast	Enter the keyword multicast to display the multicast route information.	
unicast	Enter the keyword unicast to display the unicast route information.	
ipv6 unicast	Enter the keywords ipv6 unicast to display the IPv6 unicast route information.	
name	(OPTIONALLY) Enter the name of the extcommunity-list.	

Defaults

No default values or behavior

Command Modes

EXEC

EXEC Privilege

Usage Information

If there is a type or sub-type that is not well-known, it will be displayed as:

TTSS:XX:YYYY

Where TT is type, SS is sub-type displayed in hexadecimal format, XX:YYYY is the value divided into 2-Byte and 4-Byte values in decimal format. This format is consistent with other vendors.

For example, if the extended community has type 0x04, sub-type 0x05, value 0x20 00 00 00 10 00, it will be displayed as:

0x0405:8192:4096

Non-transitive extended communities are marked with an asterisk, as shown in the figure below.

Example

Figure 12-34. Command Example: show ip bgp ipv4 multicast extcommunity-list

```
#show ip bgp ipv4 multicast extcommunity-list
BGP routing table entry for 192.168.1.0/24, version 2
Paths: (1 available, table Default-IP-Routing-Table.)
Not advertised to any peer
Received from :
  100.100.1.2 (2.4.0.1) Best
AS_PATH: 200
Next-Hop: 100.100.1.2, Cost: 0
Origin IGP, Metric 4294967295 (Default), LocalPref 100, Weight 0,
external
     Communities :
                         500:600
     300:400
    Extended Communities :
    RT:1111:4278080 So0:35:4 So0:36:50529043 So0:38:50529045 So0:0.0.0.2:33 So0:506.62106:34
                                                                        SoO:37:50529044
                                                                       0x0303:254:11223*
```

Command History

Version 7.8.1.0	Introduced on S-Series	
Version 7.7.1.0	Introduced on C-Series	
Version 7.6.1.0	Introduced on E-Series	

show ip bgp paths extcommunity

Use this feature to display all BGP paths having extended community attributes.

Syntax show ip bgp paths extcommunity

Command Modes EXEC

EXEC Privilege

Example Figure 12-35. Command Example: show ip bgp paths community (Partial)

#show ip bgp paths extcommunity
Total 1 Extended Communities

Address Hash Refcount Extended Community

0x41d57024 12272 1 RT:7:200 SoO:5:300 SoO:0.0.0.3:1285

#

Table 12-20. Command Example fields: show ip bgp paths community

Field	Description
Address	Displays the internal address where the path attribute is stored.
Hash	Displays the hash bucket where the path attribute is stored.
Refcount	Displays the number of BGP routes using these extended communities.
Community	Displays the extended community attributes in this BGP path.

Command History

Version 7.8.1.0	Introduced on S-Series	
Version 7.7.1.0	Introduced on C-Series	
Version 7.6.1.0	Introduced on E-Series	

show ip extcommunity-list

Display the IP extended community list.

Syntax show ip extcommunity-list [word]

Parameters

word Enter the name of the extended community list you want to view.

Defaults Defaults.

Command Modes EXEC

EXEC Privilege

Example Figure 12-36. Command Example: show ip extcommunity-list

```
#show ip extcommunity-list test
ip extcommunity-list test
deny RT:1234:12
permit regexp 123
deny regexp 234
deny regexp 123
```

Command History

Version 7.8.1.0	Introduced on S-Series	
Version 7.7.1.0	Introduced on C-Series	
Version 7.6.1.0	Introduced on E-Series	

show running-config extcommunity-list

Use this feature to display the current configuration of the extended community lists. CES

Syntax show running-config extcommunity-list [word]

Parameters

word Enter the name of the extended community list you want to view.

Defaults No default values or behavior

Command Modes EXEC Privilege

Example Figure 12-37. Command Example: show running-config extcommunity-list

```
#show running-config extcommunity-list test
ip extcommunity-list test
  permit rt 65033:200
  deny soo 101.11.11.2:23 permit rt as4 110212:340
  deny regex ^(65001_)$
```

Command **History**

Version 7.8.1.0	Introduced on S-Series	
Version 7.7.1.0	Introduced on C-Series	
Version 7.6.1.0	Introduced on E-Series	

Content Addressable Memory (CAM)

Overview

Content Addressable Memory (CAM) commands are supported C-Series, E-Series TeraScale and S-Series, as indicated by the symbols under each command heading: (C) (E) (S)

This chapter includes information relating to the E-Series TeraScale platform. Refer to Chapter 13, Content Addressable Memory (CAM) for ExaScale for information on the commands for the E-Series ExaScale platform.



Note: Not all CAM commands are supported on all platforms. Be sure to note the platform symbol when looking for a command.



Warning: If you are using these features for the first time, contact the Dell Networking Technical Assistance Center (TAC) for guidance. For information on contacting Dell Networking TAC, visit the Dell Networking website at www.force10networks.com/support

This chapter includes the following sections:

- **CAM Profile Commands**
- **CAM IPv4flow Commands**
- CAM Layer 2 ACL Commands

CAM Profile Commands

The CAM profiling feature enables you to partition the CAM to best suit your application. For example:

- Configure more Layer 2 FIB entries when the system is deployed as a switch.
- Configure more Layer 3 FIB entries when the system is deployed as a router.
- Configure more ACLs (when IPv6 is not employed).
- Hash MPLS packets based on source and destination IP addresses for LAGs.
- Hash based on bidirectional flow for LAGs.
- Optimize the VLAN ACL Group feature, which permits group VLANs for IP egress ACLs.

Important Points to Remember

- CAM Profiles are available on FTOS versions 6.3.1.1 and later for the E-Series TeraScale. Refer
 to Chapter 13, Content Addressable Memory (CAM) for ExaScale for information on the
 commands for the E-Series ExaScale platform.
- FTOS versions 7.8.1.0 and later support CAM allocations on the C-Series and S-Series.
- All line cards within a single system must have the same CAM profile (including CAM sub-region configurations); this profile must match the system CAM profile (the profile on the primary RPM).
- FTOS automatically reconfigures the CAM profile on line cards and the secondary RPM to match the system CAM profile by saving the correct profile on the card and then rebooting it.
- The CAM configuration is applied to entire system when you use CONFIGURATION mode commands. You must save the running-configuration to affect the change.
- When budgeting your CAM allocations for ACLs and QoS configurations, remember that ACL
 and QoS rules might consume more than one CAM entry depending on complexity. For example,
 TCP and UDP rules with port range options might require more than one CAM entry.
- After you install a secondary RPM, copy the running-configuration to the startup-configuration so that the new RPM has the correct CAM profile.
- You MUST save your changes and reboot the system for CAM profiling or allocations to take
 effect.

The CAM Profiling commands are:

- cam-acl (Configuration)
- cam-acl (EXEC Privilege)
- cam-optimization
- cam-profile (Config)
- · show cam-acl
- show cam-profile
- · show cam-usage
- test cam-usage

cam-acl (Configuration)

Allocate CAM for IPv4 and IPv6 ACLs

Syntax

cam-acl {default | I2acl number ipv4acl number ipv6acl number, ipv4qos number I2qos number, **12pt** *number* **ipmacacl** *number* **ecfmacl** *number* [vman-qos | vman-dual-qos *number*]

Parameters

default	Use the default CAM profile settings, and set the CAM as follows.
	• L3 ACL (ipv4acl): 6
	• L2 ACL(l2acl): 5
	• IPv6 L3 ACL (ipv6acl): 0
	• L3 QoS (ipv4qos): 1
	• L2 QoS (l2qos): 1
I2acl number ipv4acl number	Allocate space to each CAM region.
ipv6acl number, ipv4qos number	Enter the CAM profile name followed by the amount to be allotted.
I2qos number, I2pt number	The total space allocated must equal 13.
ipmacacl number ecfmacl number [vman-qos	The ipv6acl range must be a factor of 2.
vman-dual-gos number	

Command Modes

CONFIGURATION

Command History

Version 8.3.1.0	Added ecfmacl , vman-qos , and vman-dual-qos keywords.
Version 8.2.1.0	Introduced on the S-Series
Version 7.8.1.0	Introduced on the C-Series

Usage Information

You must save the new CAM settings to the startup-config (write-mem or copy run start) then reload the system for the new settings to take effect.

The total amount of space allowed is 16 FP Blocks. System flow requires 3 blocks and these cannot be reallocated.

When configuring space for IPv6 ACLs, the total number of Blocks must equal 13.

Ranges for the CAM profiles are 1-10, except for the ipv6acl profile which is 0-10. The ipv6acl allocation must be a factor of 2 (2, 4, 6, 8, 10).

cam-acl (EXEC Privilege)

C S Adjust line card CAM setting to match chassis settings.

This command is deprecated as of FTOS 8.3.1.0

Syntax cam-acl {chassis |linecard}

Command Modes EXEC Privilege

Command History

Version 8.3.1.0	COMMAND DEPRECATED	
Version 7.8.1.0	Introduced on the C-Series	

cam-optimization

Optimize CAM utilization for QoS Entries by minimizing require policy-map CAM space.

Syntax cam-optimization [qos]

Parameters

QOS

Optimize CAM usage for Quality of Service (QoS)

Command Modes CONFIGURATION

Defaults Disabled

Command History

Version 8.2.1.0 Introduced on the s-Series

Version 7.8.1.0 Introduced on the C-Series and S-Series

Usage Information When this command is enabled, if a Policy Map containing classification rules (ACL and/or dscp/ip-precedence rules) is applied to more than one physical interface on the same port pipe, only a single copy of the policy will be written (only 1 FP entry will be used).

Note that an ACL itself may still require more that a single FP entry, regardless of the number of interfaces. Refer to *IP Access Control Lists*, *Prefix Lists*, *and Route-map* in the *FTOS Configuration Guide* for complete discussion.

cam-profile (Config)

Set the default CAM profile and the required microcode.

Syntax

cam-profile profile microcode microcode

Parameters

profile

Choose one of the following CAM profiles:

- Enter the keyword **default** to specify the default CAM profile.
- Enter the keyword **eg-default** to specify the default CAM profile for EG (dual-CAM) line cards.
- Enter the keyword **ipv4-320k** to specify the CAM profile that provides 320K entries for the IPv4 Forwarding Information Base (FIB).
- Enter the keyword **ipv4-egacl-16k** to specify the CAM profile that provides 16K entries for egress ACLs.
- Enter the keyword **ipv6-extacl** to specify the CAM profile that provides IPv6 functionality.
- Enter the keyword **12-ipv4-inacl** to specify the CAM profile that provides 32K entries for ingress ACLs.
- Enter the keyword **unified-default** to specify the CAM profile that maintains the CAM allocations for the IPv6 and IPv4 FIB while allocating more CAM space for the Ingress and Egress Layer 2 ACL, and IPv4 ACL
- Enter the keyword **ipv4-vrf** to specify the CAM profile that maintains the CAM allocations for the IPv4 FIB while allocating CAM space for VRF.
- Enter the keyword **ipv4-v6-vrf** to specify the CAM profile that maintains the CAM allocations for the IPv4 and IPv6FIB while allocating CAM space for VRF.
- Enter the keyword **ipv4-64k-ipv6** to specify the CAM profile that provides an alternate to ipv6-extacl that redistributes CAM space from the IPv4FIB to IPv4Flow and IPv6FIB.

microcode microcode

Choose a microcode based on the CAM profile you chose. Not all microcodes are available to be paired with a CAM profile.

- Enter the keyword **default** to select the microcode that distributes CAM space for a typical deployment.
- Enter the keyword lag-hash-align to select the microcode for applications that require the same hashing for bi-directional traffic.
- Enter the keyword lag-hash-mpls to select the microcode for hashing based on MPLS labels (up to five labels deep).
- Enter the keyword **ipv6-extacl** to select the microcode for IPv6.
- Enter the keyword **acl-group** to select the microcode for applications that need 16k egress IPv4 ACLs.
- Enter the keyword **ipv4-vrf** to select the microcode for IPv4 VRF applications.
- Enter the keyword **ipv4-v6-vrf** to select the microcode for IPv4 and IPv6 VRF applications.
- E-Series TeraScale only: Select **I2-switched-pbr** microcode if you apply a PBR redirect list to a VLAN interface and want to prevent Layer 2 traffic from being redirected and dropped. **I2-switched-pbr** (IPv4-LDA) microcode allows only Layer 3 traffic to be redirected while Layer 2 traffic is switched within the VLAN.

Defaults

cam-profile default microcode default

Command Modes

CONFIGURATION

Command History

Version 8.4.1.0	Added support for 12-switched-pbr microcode.
Version 8.2.1.0	Added support for the ipv4-64k-ipv6 profile.
Version 7.9.1.0	Added support for VRF protocols.
Version 7.5.1.0	Added the 12-ipv4-inacl CAM profile
Version 7.4.2.0	Added the unified-default CAM profile and lag-hash-align microcode
Version 7.4.1.0	Added the lag-hash-mpls microcode
Version 6.5.1.0	Added the eg-default and ipv4-320k CAM profiles
Version 6.3.1.0	Introduced on E-Series

Usage Information

You must save the running configuration using the command **copy running-config startup-config** after changing the CAM profile from CONFIGURATION mode. CAM profile changes take effect after the next chassis reboot.



Note: Do not use the ipv4-egacl-16 CAM profile for Layer 2 egress ACLs.



Note: Do not make any changes to the CAM profile after you change the profile to ipv4-320K and save the configuration until after you reload the chassis; any changes lead to unexpected behavior. After you reload the chassis, you may make changes to the IPv4 Flow partition.

show cam-acl

Display the details of the CAM profiles on the chassis and all line cards.

Syntax show cam-acl

Defaults None

Command Modes EXEC Privilege

Command History

Version 7.8.1.0	Introduced on C-Series	

Usage Information The display reflects the settings implemented with the **cam-acl** command.

Example Figure 13-1. Command Output: show cam-acl (default)

```
FTOS#show cam-acl
 -- Chassis Cam ACL --
-- Chassis Cam ACL --
Current Settings(in block sizes)

L2Acl : 5

Ipv4Acl : 6

Ipv6Acl : 0

Ipv4Qos : 1

L2Qos : 1
-- Line card 4 --
-- Line card 4 --

Current Settings(in block sizes)

L2Acl : 5

Ipv4Acl : 6

Ipv6Acl : 0

Ipv4Qos : 1

L2Qos : 1
FTOS#
```

Figure 13-2. Command Output: show cam-acl (non-default)

```
FTOS#show cam-acl
 -- Chassis Cam ACL --
-- Chassis Cam ACL --

Current Settings(in block sizes)

L2Acl : 2

Ipv4Acl : 2

Ipv6Acl : 4

Ipv4Qos : 2

L2Qos : 3
-- Line card 4 --
Current Settings(in block sizes)
L2Acl : 22
Ipv4Acl : 2
Ipv6Acl : 4
Ipv4Qos : 2
L2Qos : 3
FTOS#
```

show cam-profile

 \mathbb{E} Display the details of the CAM profiles on the chassis and all line cards.

Syntax show cam-profile [profile microcode microcode | **summary**]

Parameters

profile (OPTIONAL) Choose a single CAM profile to display:

- Enter the keyword **default** to specify the default CAM profile.
- Enter the keyword eg-default to specify the default CAM profile for EG (dual-CAM) line cards.
- Enter the keyword ipv4-320k to specify the CAM profile that provides 320K entries for the IPv4 Forwarding Information Base (FIB).
- Enter the keyword **ipv4-egacl-16k** to specify the CAM profile that provides 16K entries for egress ACLs.
- Enter the keyword ipv6-extacl to specify the CAM profile that provides IPv6 functionality.
- Enter the keyword **I2-ipv4-inacl** to specify the CAM profile that provides 32K entries for ingress ACLs.
- Enter the keyword **unified-default** to specify the CAM profile that maintains the CAM allocations for the IPv6 and IPv4 FIB while allocating more CAM space for the Ingress and Egress Layer 2 ACL, and IPv4 ACL regions.
- Enter the keyword ipv4-vrf to specify the CAM profile that maintains the CAM allocations for the IPv4 FIB while allocating CAM space for VRF.
- Enter the keyword ipv4-v6-vrf to specify the CAM profile that maintains the CAM allocations for the IPv4 and IPv6FIB while allocating CAM space for VRF.

microcode microcode

Choose the microcode to display. Not all microcodes are available to be paired with a CAM profile.

- Enter the keyword **default** to select the microcode that distributes CAM space for a typical deployment.
- Enter the keyword lag-hash-align to select the microcode for applications that require the same hashing for bi-directional traffic.
- Enter the keyword **lag-hash-mpls** to select the microcode for hashing based on MPLS labels (up to five labels deep).
- Enter the keyword **ipv6-extacl** to select the microcode for IPv6.
- Enter the keyword **acl-group** to select the microcode for applications that need 16k egress IPv4 ACLs.
- Enter the keyword **ipv4-vrf** to select the microcode for IPv4 VRF applications.
- Enter the keyword ipv4-v6-vrf to select the microcode forIPv4 and IPv6 VRF applications.
- Enter the keyword ipv4-64k-ipv6 to specify the CAM profile that provides an alternate to ipv6-extacl that redistributes CAM space from the IPv4FIB to IPv4Flow and IPv6FIB.

summary

(OPTIONAL) Enter this keyword to view a summary listing of the CAM profile and microcode on the chassis and all line cards.

Defaults

None

Command Modes

EXEC Privilege

Command History

Version 8.2.1.0	Added support for ipv4-64k-ipv6 profile
Version 7.9.1.0	Added support for VRF protocols.
Version 6.3.1.0	Introduced on E-Series

Usage Information

If the CAM profile has been changed, this command displays the current CAM profile setting in one column and in the other column displays the CAM profile and the microcode that will be configured for the chassis and all online line cards *after the next reboot*.

Example 1 Figure 13-3. Command Output: show cam-profile summary

FTOS#show cam-profile summary

```
-- Chassis CAM Profile --
: Current Settings : Next Boot
Profile Name : Default : Default
MicroCode Name : Default : Default
MicroCode Name : Default
                     : Current Settings : Next Boot
-- Line card 1 --
Profile Name : Default : Default MicroCode Name : Default : Default
                      : Current Settings : Next Boot
-- Line card 6 --
Profile Name : Default : Default
MicroCode Name : Default : Default
FTOS#
```

Example 2 Figure 13-4. Command Output: show cam-profile

```
FTOS#show cam-profile
```

```
-- Chassis Cam Profile --
-- Line card 0 --

CamSize : 18-Meg : Current Settings : Next Boot

Profile Name : DEFAULT : DEFAULT

L2FIB : 32K entries : 32K entries

L2ACL : 1K entries : 1K entries

IPv4FIB : 256K entries : 256K entries

IPv4ACL : 12K entries : 12K entries

IPv4Flow : 24K entries : 24K entries

Egl2ACL : 1K entries : 1K entries

Egl2ACL : 1K entries : 1K entries

EglPv4ACL : 1K entries : 1K entries

Reserved : 8K entries : 8K entries

IPv6FIB : 0 entries : 0 entries

IPv6ACL : 0 entries : 0 entries

IPv6Flow : 0 entries : 0 entries

EgIPv6ACL : 0 entries : 0 entries

EgIPv6ACL : 0 entries : 0 entries

IPv6Flow : 0 entries : 0 entries

EgIPv6ACL : 0 entries : 0 entries

EgIPv6ACL : 0 entries : 0 entries

MicroCode Name : Default : Default
    -- Line card 0 --
```

show cam-usage

[E]Display Layer 2, Layer 3, ACL, or all CAM usage statistics.

Syntax show cam-usage [acl | router | switch]

Parameters

acl	(OPTIONAL) Enter this keyword to display Layer 2 and Layer 3 ACL CAM usage.
router	(OPTIONAL) Enter this keyword to display Layer 3 CAM usage.
switch	(OPTIONAL) Enter this keyword to display Layer 2 CAM usage.

Defaults

None

Command Modes

EXEC Privilege

Command History

Version 6.5.1.0 Introduced on E-Series

Example

Figure 13-5. Command Example: show cam-usage

FTOS#show cam-usage

Linecard	Portpipe	CAM Partition	Total CAM	Used CAM	Available CAM
======	======	=========	=======	========	========
1	0	IN-L2 ACL	1008	320	688
	ĺ	IN-L2 FIB	32768	1132	31636
	ĺ	IN-L3 ACL	12288	2	12286
	ĺ	IN-L3 FIB	262141	14	262127
	ĺ	IN-L3-SysFlow	2878	45	2833
	j i	IN-L3-TrcList	1024	0	1024
	ĺ	IN-L3-McastFib	9215	0	9215
	ĺ	IN-L3-Qos	8192	0	8192
	į į	IN-L3-PBR	1024	0	1024
	j i	IN-V6 ACL	0	0	0
	j i	IN-V6 FIB	0	0	0
	į į	IN-V6-SysFlow	0	0	0
	ĺ	IN-V6-McastFib	0	0	0
	j i	OUT-L2 ACL	1024	0	1024
	į į	OUT-L3 ACL	1024	0	1024
	ĺ	OUT-V6 ACL	0	0	0
1	1 1	IN-L2 ACL	320	0	320
	į į	IN-L2 FIB	32768	1136	31632
	j	IN-L3 ACL	12288	2	12286
	i i	IN-L3 FIB	262141	14	262127
	j j	IN-L3-SysFlow	2878	44	2834
More					-

--More--

Example Figure 13-6. Command Example: show cam-usage acl

FTOS#show cam-usage acl

Linecard	Portpipe	CAM Partition	Total CAM	Used CAM	Available CAM
=======	======	===========	=========	=======	==========
11	0	IN-L2 ACL	1008	0 '	1008
		IN-L3 ACL	12288	2	12286
		OUT-L2 ACL	1024	2	1022
		OUT-L3 ACL	1024	0	1024

FTOS#

Example Figure 13-7. Command Example: show cam-usage router

FTOS#show cam-usage router

Linecard	Portpipe	CAM Partition	Total CAM	Used CAM	Available CAM
=======	======	=======================================	=========	=========	=========
11	0	IN-L3 ACL	8192	3	8189
		IN-L3 FIB	196607	1	196606
		IN-L3-SysFlow	2878	0	2878
		IN-L3-TrcList	1024	0	1024
		IN-L3-McastFib	9215	0	9215
		IN-L3-Qos	8192	0	8192
		IN-L3-PBR	1024	0	1024
		OUT-L3 ACL	16384	0	16384
11	1	IN-L3 ACL	8192	3	8189
		IN-L3 FIB	196607	1	196606
		IN-L3-SysFlow	2878	0	2878
		IN-L3-TrcList	1024	0	1024
		IN-L3-McastFib	9215	0	9215
		IN-L3-Qos	8192	0	8192
		IN-L3-PBR	1024	0	1024
		OUT-L3 ACL	16384	0	16384

FTOS#

Example Figure 13-8. Command Example: show cam-usage switch

FTOS#show cam-usage switch

Linecard	Portpipe	CAM Partition	Total CAM	Used CAM	Available CAM
=======	======	=======================================		=========	=========
11	0	IN-L2 ACL	7152	0	7152
		IN-L2 FIB	32768	1081	31687
		OUT-L2 ACL	0	0	0
11	1 1	IN-L2 ACL	7152	0	7152
		IN-L2 FIB	32768	1081	31687
		OUT-L2 ACL	0	0	0

FTOS#

test cam-usage

Verify that enough CAM space is available for the IPv6 ACLs you have created. CES

Syntax test cam-usage service-policy input input policy name linecard {number | all}

Parameters

policy-map name	Enter the name of the policy-map to verify.
number	Enter all to get information for all the linecards/stack-units, or enter the linecard/
	stack-unit <i>number</i> to get information for a specific card.
	Range: 0-6 for E-Series, 0-7 for C-Series, 0-7 for S-Series

Defaults None

Command Modes EXEC Privilege

Command Version 7.8.1.0 Introduced **History**

Usage Information

This command applies to both IPv4 and IPv6 CAM Profiles, but is best used when verifying QoS optimization for IPv6 ACLs.

QoS Optimization for IPv6 ACLs does not impact the CAM usage for applying a policy on a single (or the first of several) interfaces. It is most useful when a policy is applied across multiple interfaces; it can reduce the impact to CAM usage across subsequent interfaces.

Example The following examples show some sample output when using the **test cam-usage** command.

Figure 13-9. Command Example: test cam-usage (C-Series)

FTOS#test cam-usage service-policy input LauraMapTest linecard all

Linecard Por	rtpipe CAM Partitio	on Available CAM	Estimated CAM per Port	: Status
2	1 IPv4Flow	232	() Allowed
2	1 IPv6Flow	0	j	Allowed
4	0 IPv4Flow	232		Allowed
4	0 IPv6Flow	0		Allowed
FTOS#				

FTOS#test cam-usage service-policy input LauraMapTest linecard 4 port-set 0

Linecard P	ortpipe CAM Partit	ion Avai	lable CAM Esti	mated CAM per Port	Status
4 4	0 IPv4Flow 0 IPv6Flow		232		Allowed Allowed
FTOS#	0 IPVOFIOW	ı	0	0	Allowed

FTOS#test cam-usage service-policy input LauraMapTest linecard 2 port-set 1

Linecard Por	tpipe CAM Partitio	n A	vailable CAM	Estimated CAM per Port	Status
2	1 IPv4Flow		232		Allowed
2 FTOS#	1 IPv6Flow	ı	0	0	Allowed

Table 13-1. Output Explanations: test cam-usage (C-Series)

Term	Explanation
Linecard	Lists the line card or linecards that are checked. Entering all shows the status for linecards in the chassis
Portpipe	Lists the portpipe (port-set) or port pipes (port-sets) that are checked. Entering all shows the status for linecards and port-pipes in the chassis.
CAM Partition	Shows the CAM profile of the CAM
Available CAM	Identifies the amount of CAM space remaining for that profile
Estimated CAM per Port	Estimates the amount of CAM space the listed policy will require.
Status	Indicates whether or not the policy will be allowed in the CAM

Figure 13-10. Command Example: test cam-usage (S-Series)

FTOS#test cam-usage service-policy input LauraIn stack-unit all

Stack-Unit Portp	ipe CAM Partition Ava	ailable CAM Estimate	ed CAM per Port Status	
0 0	0 IPv4Flow 1 IPv4Flow	102 102	0 Allowed 0 Allowed	
FTOS# ! FTOS#test cam-usage service-policy input LauraIn stack-unit 0 port-set 1				
	ipe CAM Partition Ava			
0 FTOS#	1 IPv4Flow	102	0 Allowed	

Table 13-2. Output Explanations: test cam-usage (S-Series)

Term	Explanation
Stack-Unit	Lists the stack unit or units that are checked. Entering all shows the status for all stacks.
Portpipe	Lists the portpipe (port-set) or port pipes (port-sets) that are checked. Entering all shows the status for linecards and port-pipes in the chassis.
CAM Partition	Shows the CAM profile of the CAM
Available CAM	Identifies the amount of CAM space remaining for that profile
Estimated CAM per Port	Estimates the amount of CAM space the listed policy will require.
Status	Indicates whether or not the policy will be allowed in the CAM

CAM IPv4flow Commands

IPv4Flow sub-partitions are supported on E-Series TeraScale platform

The 18-megabit user configurable CAM is divided into multiple regions such as Layer 2 FIB, Layer 3 FIB, IPv4Flow, IPv4 Ingress ACL, etc. The IPv4Flow region is further sub-divided into 5 regions: System Flow, QoS, PBR, Trace-lists, Multicast FIB & ACL.

You can change the amount of CAM space allocated to each sub-region. You can configure the IPv4Flow region in both EtherScale and TeraScale. In EtherScale, these commands allocate CAM space for IPv4Flow sub-regions and the IPv4 ACL region.

Like CAM profiles, you can configure the IPv4Flow region from EXEC Privilege and CONFIGURATION mode.

The CAM IPv4flow commands are:

- cam ipv4flow (EXEC Privilege)
- cam-ipv4flow (CONFIGURATION)
- show cam-ipv4flow

cam ipv4flow (EXEC Privilege)

Configure the amount of CAM space in IPv4flow sub-regions.

This command is deprecated as of FTOS 8.3.1.0

cam ipv4flow {chassis all | linecard number} {default | acl value multicast-fib value pbr **Syntax**

value qos value system-flow value trace-list value}

Command Modes EXEC Privilege

> Command **History**

Version 8.3.1.0 COMMAND DEPRECATED Version 6.3.1.0 Introduced on E-Series

cam-ipv4flow (CONFIGURATION) En

Configure the amount of CAM space in IPv4flow sub-regions.

Syntax cam-ipv4flow {default | multicast-fib value pbr value qos value system-flow value trace-list value}

Parameters

default	Enter the keyword default to reset the IPV4Flow CAM region to its default setting.
multicast-fib value	Enter the keyword multicast-fib followed by the number of entries for the multicast FIB sub-region in 1K increments.
	Range: 1 to 32 KB
	Default: 9 KB
pbr value	Enter the keyword pbr followed by the number of entries for the PBR
	sub-region in 1K increments.
	Range: 1 to 32 KB
	Default: 1 KB
qos value	Enter the keyword qos followed by the number of entries for the QoS sub-region in 1K increments.
	Range: 1 to 32 KB
	Default: 8 KB
system-flow value	Enter the keyword system-flow followed by the number of entries for the system-flow sub-region in 1K increments.
	Range: 4 to 32 KB
	Default: 5 KB
trace-list value	Enter the keyword trace-list followed by the number of entries for the trace-list sub-region in 1K increments.
	Range: 1 to 32 KB
	Default: 1 KB

Defaults See Parameters

Command Modes CONFIGURATION

Command
History

Version	63	1.0	Introduced	οn	F-Series
version	0.5.	ı.u	minoduced	OII	E-Selles

Usage Information

CAM profile changes take effect after the next chassis reboot.

Related Commands

copy	Save the running configuration.
show cam-ipv4flow	Display the CAM IPv4flow entries.

show cam-ipv4flow

Display details about the IPv4Flow sub-regions.

Syntax show cam-ipv4flow

Command Modes EXEC Privilege

> Command History

Version 6.3.1.0 Introduced on E-Series

Example Figure 13-11. Command Example: show cam-ipv4flow

FTOS#show cam-ipv4flow

-- Chassis Cam Ipv4Flow --Current Settings Next Boot Multicast Fib/Acl : 12K 9K 1K Pbr 1K Qos System Flow 5K Trace Lists 1K -- Line card 2 --Next Boot Current Settings Acl 0K 9K Multicast Fib/Acl : 12K Phr 1 K 1 K 8K 8K Oos System Flow 5K 5K 1K Trace Lists 1ĸ -- Line card 8 --Current Settings Next Boot Acl 9K Multicast Fib/Acl : 12K Pbr 1 K 1ĸ Qos 8K 8K System Flow 5K 5K Trace Lists : 1K 1ĸ -- Line card 13 --Current Settings Next Boot Acl Multicast Fib/Acl : 9K 12K Pbr Qos System Flow Trace Lists 1K FTOS#

Usage Information

If the IPv4Flow sub-region has been changed, this command displays the current IPv4Flow configuration in one column and in the other column displays the IPv4Flow configuration that will be loaded after the next reboot.

cam-ipv4flow (CONFIGURATION) Configure the amount of CAM space in IPv4flow sub-regions.

CAM Layer 2 ACL Commands

IPv4Flow sub-partitions are supported on the E-Series TeraScale platform



The CAM Layer 2 ACL commands are:

- cam l2acl (EXEC Privilege)
- cam-l2acl (CONFIGURATION)
- show cam-12acl

The 18-megabit user configurable CAM is divided into multiple regions such as Layer 2 FIB, Layer 3 FIB, IPv4Flow, IPv4 Ingress ACL, etc. The Layer 2 ACL region is further sub-divided into 6 regions: Sysflow, L2ACL, PVST, QoS, L2PT, FRRP.

You can change the amount of CAM space, in percentage, allocated to each sub-region. The amount of space that you can distribute to the sub-partitions is equal to the amount of CAM space that the selected CAM profile allocates to the Layer 2 ACL partition. FTOS requires that you specify the amount of CAM space for all sub-partitions and that the sum of all sub-partitions is 100%.

Like CAM profiles, you can configure the Layer 2 ACL partition from EXEC Privilege mode or CONFIGURATION mode.

cam I2acl (EXEC Privilege)

Re-allocate the amount of space, in percentage, for each Layer 2 ACL CAM sub-partition.

This command is deprecated as of FTOS 8.3.1.0

Syntax cam | 2acl {chassis all | linecard number} { default | system-flow percentage | 12acl

percentage **pvst** percentage **qos** percentage **l2pt** percentage **frrp** percentage}

Command Modes EXEC Privilege

> Command History

Version 8.3.1.0	COMMAND DEPRECATED
Version 7.7.1.0	Introduced on E-Series

cam-l2acl (CONFIGURATION)

Re-allocate the amount of space, in percentage, for each Layer 2 ACL CAM sub-partition. **E**M

cam-l2acl {default | system-flow percentage l2acl percentage pvst percentage qos **Syntax**

percentage **l2pt** percentage **frrp** percentage}

Parameters

Enter this keyword to reset the Layer 2 ACL CAM sub-partition space allocations to the default values (Sysflow: 6, L2ACL: 14, PVST: 50, QoS: 12, L2PT: 13, FRRP: 5). Allocate a percentage of the Layer 2 ACL CAM space for system flow entries. Enter the keyword system-flow , and specify the percentage. Range: 5 to 100
entries. Enter the keyword system-flow , and specify the percentage. Range: 5 to 100
<u> </u>
Allocate a percentage of the Layer 2 ACL CAM space for Layer 2 ACL entries. Enter the keyword [2acl , and specify the percentage.
Range: 5 to 95 Allocate a percentage of the Layer 2 ACL CAM space for PVST+ entries. Enter the keyword pvst and specify the percentage. Range: 5 to 95
Allocate a percentage of the Layer 2 ACL CAM space for QoS entries. Enter the keyword qos , and specify the percentage. Range: 5 to 95
Allocate a percentage of the Layer 2 ACL CAM space for L2PT entries. Enter the keyword 12pt , and specify the percentage. Range: 5 to 95
Allocate a percentage of the Layer 2 ACL CAM space for FRRP entries. Enter the keyword frrp , and specify a percentage. Range: 5 to 95

Command Modes

CONFIGURATION

Command History

Usage Information

The PVST sub-partition requires a minimum number of entries when employing PVST+. See the CAM chapter of the FTOS Configuration Guide for the E-Series.

Related Commands

show cam-l2acl	Display the percentage of the Layer 2 ACL CAM partition that is allocated to each Layer 2 ACL CAM sub-partition.
----------------	--

show cam-l2acl



Display the percentage of the Layer 2 ACL CAM partition that is allocated to each Layer 2 ACL CAM sub-partition. If configuration has changed, the command displays the current configuration and the configuration that FTOS will write to the CAM after the next chassis reboot.

Syntax show cam-l2acl

Command Modes

EXEC Privilege

Command History

Version 7.7.1.0 Introduced on E-Series

Example Figure 13-12. Command Example: show cam-l2acl

FTOS#show cam-12acl -- Chassis Cam L2-ACL --13 L2pt Frrp -- Line card 1 --Current Settings(in percent)
Sysflow: 6
L2Acl: 14 Pvst 50 12 Qos L2pt 13 Frrp 5 Card 5 -Current Settings(in percent)
Sysflow : 6
L2Acl : 14
--More--

Related Commands

cam-l2acl	Re-allocate the amount of space, in percentage, for each Layer 2 ACL CAM
(CONFIGURATION)	sub-partition.

Configuration Rollback

Overview

The Configuration Rollback feature is enabled on the C-Series C and E-Series E. Configuration Rollback enables you to archive your running configurations for future use. This feature also enables you to replace your running configuration with an archived running configuration without rebooting the chassis. Once you load an archived configuration, you have the option to confirm the replacement or revert (roll back) to your previous configuration. This rollback feature enables you to view and test a configuration before completing the configuration change.



Note: Archive files are stored on the internal flash in a hidden directory named CFGARCH. You may have to reboot the chassis when rolling back to a feature that explicitly requires it, like CAM profiles.

Commands

The Configuration Rollback commands are:

- archive
- archive backup
- archive config
- archive delete
- configure confirm
- configure replace
- configure terminal
- configuration mode exclusive
- debug rollback
- maximum number
- show archive
- show config
- show configuration lock
- show run diff
- time-period

archive

© E Enter the CONFIGURATION ARCHIVE mode.

Syntax archive

To exit the CONFIGURATION ARCHIVE mode, use the exit command at the CONFIGURATION

ARCHIVE mode prompt (conf-archive).

Defaults No default values or behavior

Command Modes CONFIGURATION ARCHIVE (conf-archive)

Command History

Version 7.6.1.0 Introduced on C-Series and E-Series.

Example

FTOS#conf
FTOS(conf)#archive
FTOS(conf-archive)#
FTOS#

archive backup

C E Copy an archive file to another location.

 $\textbf{Syntax} \qquad \textbf{archive backup } \{ \textbf{flash://CFGARCH_DIR} / \textit{filename} \} \ \{ \textbf{flash://filepath} \mid \textbf{ftp://ename} \} \}$

userid:password@hostip/filepath}

Parameters

flash://CFGARCH_DIR/filename	Enter the path directory flash://CFGARCH_DIR / followed by the name of the file.
flash://filepath	Enter the path flash: // followed by the file path of the local file system to copy your file to the local location.
ftp://userid:password@hostip/ filepath	Enter the path ftp:// followed by the FTP remote file system to copy your file to the remote location.

Defaults No default values or behavior

Command Modes EXEC Privilege

Command History

Version 7.6.1.0 Introduced on C-Series and E-Series

Related Commands

show archive Display the archive

archive config

C E Archive a running configuration.

Syntax archive config [comment comment]

Parameters

comment comment	Describe the configuration that you are archiving using up to 30
	characters

Defaults

No default values or behavior

Command Modes

EXEC Privilege

Command History

Version 7.7.1.0	Comment option added
Version 7.6.1.0	Introduced on C-Series and E-Series

Usage Information Archive files are stored on flash in a hidden directory named CFGARCH. This directory name is a acronym for Configure Archive. A maximum of 15 archive files can be stored in this directory.

Example

Figure 14-1. archive config Command Example

R4_C300#archive config comment 30 characters 3d2h5m: %RPMO-P:CP %CFGARCHIVE-5-RUNNING_CFG_ARCHIVED: Archived running-config as $archive_0$ configuration archived as archive_0 R4_C300#

archive delete

 \mathbb{C}

Delete an archived configuration.

Syntax

archive delete { number | all }

Parameters

number	Specify the which archived configuration you want to delete.
all	Enter this keyword to delete all archived configurations.

Defaults

None

Command Modes

CONFIG ARCHIVE

Command History

Version 7.7.1.0

Introduced on C-Series and E-Series

Example

Figure 14-2. archive delete Command Example

FTOS#archive delete all Please confirm if you want to proceed [yes/no]:yes all archives have been removed. FTOS#

configure confirm

 \mathbb{C}

Confirm the replacement of the running configuration when time option is used with the configure replace command.

Syntax

configure confirm

Defaults

No default values or behavior

Command Modes EXEC Privilege

Command History

Version 7.6.1.0 Introduced on C-Series and E-Series

show archive Display the archive

Related Commands

configure replace

Replace the running configuration with a specified file.

Syntax configure replace {flash://filepath | startup-config [force | time seconds]}

Parameters

Finter the path flash: // followed by the file path of the local file system to copy your file to the local location.

Startup-config force

Enter the keyword startup-config to replace with the startup configuration and force the replacement without confirmation.

Enter the keyword force to replace the startup configuration without confirmation.

time seconds

Enter the keyword time to replace with the startup configuration and designate the time with which you have to confirm the replacement of the running configuration.

Range: 60 to 1800 seconds

Defaults No default values or behavior

Command Modes EXEC Privilege

Command History

Version 7.6.1.0 Introduced on C-Series and E-Series

configure terminal

Enter the exclusive configuration mode when the confutation mode is set to manual.

Syntax configure terminal [lock]

To undo the lock, use the exit command.

Parameters lock (OPTIONAL) Enter the keyword lock to lock the confirmation in an exclusive mode.

Defaults Unlocked

Command Modes EXEC Privilege

Usage Archiving/replacing a configuration automatically locks CONFIGURATION mode. Use this command when you want exclusive control of CONFIGURATION mode when making configuration changes.

Command
History
Version 7.6.1.0
Introduced on C-Series and E-Series

configuration mode exclusive

 \mathbb{C}

Enable exclusive configuration mode.

Syntax

configuration mode exclusive {auto | manual}

To negate the configuration, use the no configuration mode exclusive {auto | manual} command.

Parameters

auto	Enter auto to set the exclusive mode to auto.
manual	Enter manual to set the exclusive mode to manual (the default).

Defaults

CONFIGURATION mode does not lock by default.

Command Modes

EXEC Privilege

Command History

Version 7.6.1.0 Introduced on C-Series and E-Series

Usage Information

If you choose the **manual** option, you must enter set the lock each time before entering CONFIGURATION mode.

If you choose the auto option, you can exit to EXEC Privilege mode and re-enter CONFIGURATION mode without setting the lock again.

If another user attempts to enter the CONFIGURATION mode while a lock is in place, the following message is generated:

% Error: User "" on line console0 is in exclusive configuration mode

If a user is already in CONFIGURATION mode when a lock is executed, the following message is generated:

% Error: Can't lock configuration mode exclusively since the following users are currently configuring the system:

User "admin" on line vty1 (10.1.1.1)



Note: The CONFIGURATION mode lock corresponds to a VTY session, not to a user. If you set a lock and then exit the CONFIGURATION mode and another user enters CONFIGURATION mode, you will be denied access when you attempt to re-enter CONFIGURATION mode.

Example

FTOS(conf)#configuration mode exclusive auto FTOS(conf)#exit 3d23h35m: %RPMO-P:CP %SYS-5-CONFIG_I: Configured from console by console FTOS#config! Locks configuration mode exclusively.

U

Note: When your session times out and you return to EXEC mode, the lock is no longer set.

Related Commands

configure terminal When configuration is set to manual, use this command to set the exclusive mode.

debug rollback

[C] [E] Enable debugging for the configuration replace and rollback feature.

Syntax debug rollback

Disable debugging using the command undebug all.

Defaults Debugging is disabled for all features by default.

Command Modes EXEC Privilege

Command History

Version 7.6.1.0 Introduced on C-Series and E-Series

Related Commands

undebug all Disable all debug operations on the system.

maximum number

C E Set the maximum number of archives.

Syntax maximum { number}

To return to the default, use the **no maximum** { number} command.

> Range: 2 to 15 Default: 10

Defaults No default values or behavior

Command Modes CONFIGURATION (conf-archive)

Command

History Version 7.6.1.0 Introduced on C-Series and E-Series

Related Commands

show archive Display the archive

show archive

Display the content of the archive.

Syntax show archive

Defaults No default values or behavior

Command Modes EXEC Privilege

> Command History

Version 7.6.1.0 Introduced on C-Series and E-Series

Example Figure 14-3. show archive Command Output

FTOS#show archive Archive directory: flash:/CFGARCH_DIR

# 0	Archive	Date	Time	Size	Comment
1	-				
2	-				
3	-				
4	-				
5	_				
6	-				Deleted
7	*archive_7	, -, -	20:51:24	5640	Archived
8	archive_8	12/13/2007			Archived
9	archive_9	12/16/2007	21:43:44	5677	Most recently archived
10	_				
11	_				Deleted
12	_				Deleted
13	_				Deleted
14	_				
FTOS	5#				

Usage Information

The most recent archived configuration is marked with an asterisk in the output of this command.

show config

 \mathbb{C} Display the contents of the archive configuration.

Syntax show config

Defaults No default values or behavior

Command Modes CONFIGURATION (conf-archive)

> Command **History**

Version 7.6.1.0

Introduced on C-Series and E-Series

Example

FTOS#(conf-archive)#show config

maximum 3

FTOS#(conf-archive)#

show configuration lock

Show the configuration lock status.

Syntax show configuration lock

Defaults None

Command Modes EXEC Privilege

Command History

Version 7.7.1.0 Introduced on C-Series and E-Series

Example Figure 14-4. show configuration lock Command Output

FTOS# show configuration lock

Configure exclusively locked by the following line:

Line : vty 0
Line number : 2
User : admin
Type : AUTO
State : LOCKED
Ip address : 10.11.9.97

Usage Information

The type may be auto, manual, or rollback. When set to auto, FTOS automatically denies access to CONFIGURATION mode to all other users every time the user on the listed VTY line enters CONFIGURATION mode. When set to manual, the user on the listed VTY line must explicitly set the lock each time before entering CONFIGURATION mode. Rollback indicates that FTOS is in a rollback process. The line number shown in the output can be used to send the messages to that session or release a lock on a VTY line.

Related Commands

clear line	Reset a terminal line.
configuration mode exclusive	Enable exclusive configuration mode.
send	Send messages to one or all terminal line users.

show run diff

© E Display the difference between an archived file and a file.

Syntax show run diff {flash: | startup-config}

Parameters

flash:	Enter the archive configuration file using the path [flash://]filename
startup-config	Enter the keywords startup-config to compare the contents of the startup configuration.

Defaults No default values or behavior

Command Modes EXEC Privilege

Command
History

Version 7.6.1.0

Introduced on C-Series and E-Series

Example Figure 14-5. show run diff archive Command Example

```
FTOS#show run diff archive_7
running-config
< policy-map-input test
running-config
< archive
< maximum 3
flash:/CFGARCH_DIR/archive_7
> archive
FTOS#
```

time-period

CESet a time period to automatically save an archive file.

Syntax time-period { minutes}

To stop the auto-save, use the **no time-period** { *minutes*} command.

Parameters

Enter the time, in minutes to automatically save an archive file. minutes Range: 5 to 1440 minutes

Defaults Disabled, that is no automatically saving is configured

Command Modes CONFIGURATION (conf-archive)

> Command History

Version 7.6.1.0 Introduced on C-Series and E-Series

Dynamic Host Configuration Protocol (DHCP)

Overview

Dynamic Host Configuration Protocol (DHCP) is an application layer protocol that dynamically assigns IP addresses and other configuration parameters to network end-stations (hosts) based on configuration policies determined by network administrators.

- Commands to Configure the System to be a DHCP Server
- Commands to Configure Secure DHCP

Commands to Configure the System to be a DHCP Server

- clear ip dhcp
- client-identifier
- debug ip dhcp server
- default-router
- disable
- dns-server
- domain-name
- excluded-address
- hardware-address
- host
- ip dhcp bootp
- ip dhcp relay information
- disable
- lease
- netbios-name-server
- netbios-node-type
- network
- pool
- show ip dhep binding
- show ip dhcp configuration
- show ip dhep conflict
- show ip dhcp database
- show ip dhcp server

clear ip dhcp

C S Reset DHCP counters.

Syntax clear ip dhcp [binding {address} | conflict | server statistics]

Parameters

binding	Enter this keyword to delete all entries in the binding table.
address	Enter the IP address to clear the binding entry for a single IP address.
conflicts	Enter this keyword to delete all of the log entries created for IP address conflicts.
server statistics	Enter this keyword to clear all the server counter information.

Command Mode EXEC Privilege

Default None

Command History

Version 8.2.1.0 Introduced on C-Series and S-Series.

Usage Information Entering <CR> after **clear ip dhcp binding**, clears all the IPs from the binding table.

client-identifier

C S Identify the Microsoft clients using a special identifier rather than the hardware address.

Syntax client-identifier unique-identifier

Parameters

unique-identifier Enter the client identifier for a Microsoft.

Command Mode DHCP

Default None

Command History

Version 8.2.1.0 Introduced on C-Series and S-Series.

Usage Information Microsoft clients require a client identifier instead of a hardware addresses. The client identifier is formed by concatenating the media type and the MAC address of the client. Refer to the "Address Resolution Protocol Parameters" section of RFC 1700—Assigned Numbers, for a list of media type codes.

debug ip dhcp server

Display FTOS debugging messages for DHCP.

Syntax debug ip dhcp server [events | packets]

Parameters

events	Enter this keyword to display DHCP state changes.
packet	Enter this keyword to display packet transmission/reception.

Command Mode

EXEC Privilege

Default

None

Command **History**

Version 8.2.1.0 Introduced on C-Series and S-Series.

default-router

[C][S]Assign a default gateway to clients based on address pool.

default-router address [address2...address8] Syntax

Parameters

address Enter the a list of routers that may be the default gateway for clients on the subnet. You may specify up to 8. List them in order of preference.

Command Mode DHCP < POOL>

> **Default** None

Command **History**

Version 8.2.1.0 Introduced on C-Series and S-Series.

disable

CS Disable DHCP Server.

> DHCP Server is disabled by default. Enable the system to be a DHCP server using the **no** form of the disable command.

Syntax disable

Command Mode CONFIGURATION

> **Default** Disabled

Command Version 8.2.1.0 Introduced on C-Series and S-Series. **History**

dns-server

[C][S]Assign a DNS server to clients based on address pool.

Syntax dns-server address [address2...address8]

Parameters	address Enter the a list of DNS servers that may service clients on the subnet. You may list up to 8 servers, in order of preference.		
Command Mode	DHCP <pool></pool>		
Default	None		
Command			

Introduced on C-Series and S-Series.

domain-name

History

C S Assign a domain to clients based on address pool.

Syntax domain-name name

Version 8.2.1.0

Parameters

Give a name to the group of addresses in a pool.

Command Mode DHCP < POOL>

Default None

Command
History

Version 8.2.1.0

Introduced on C-Series and S-Series.

excluded-address

[C] [S] Prevent the server from leasing an address or range of addresses in the pool.

Syntax excluded-address [address | low-address high-address]

Parameters

address Enter a single address to be excluded from the pool.	
low-address	Enter the lowest address in a range of addresses to be excluded from the pool.
high-address	Enter the highest address in a range of addresses to be excluded from the pool.

Command Mode DHCP

Default None

Command
History

Version 8.2.1.0

Introduced on C-Series and S-Series.

hardware-address

For manual configurations, specify the client hardware address.

Syntax hardware-address address

Parameters address Enter the hardware address of the client. **Command Mode** DHCP < POOL> **Default** None Command

History

Introduced on C-Series and S-Series. Version 8.2.1.0

host

CS For manual (rather than automatic) configurations, assign a host to a single-address pool.

Syntax host address

Parameters address/mask Enter the host IP address and subnet mask.

Command Mode DHCP < POOL>

> **Default** None

Command Introduced on C-Series and S-Series. Version 8.2.1.0 History

ip dhcp bootp

Parameters

Allow the DHCP server to respond to BOOTP messages, or direct the server to ignore them.

Syntax ip dhcp bootp [automatic | ignore]

automatic Enter this keyword to instruct the server to respond to BOOTP messages. Enter this keyword to instruct the server to ignore all BOOTP messages. ignore

Command Mode DHCP

> **Default** automatic

Command Introduced on C-Series and S-Series. Version 8.2.1.0 History

ip dhcp relay information

Syntax ip dhcp relay information [check | option | policy]

Parameters check

	option	
	policy	
Command Mode		
Default		
Command History	Version 8.2.1.0	Introduced on C-Series and S-Series.

lease

Specify a lease time for the addresses in a pool.

Syntax lease { days [hours] [minutes] | infinite}

Parameters

days	Enter the number of days of the lease.	
	Range: 0-31	
hours	Enter the number of hours of the lease.	
	Range: 0-23	
minutes	Enter the number of minutes of the lease.	
	Range: 0-59	
infinite	Specify that the lease never expires.	

Command Mode DHCP < POOL>

Default 24 hours

Command History

Version 8.2.1.0 Introduced on C-Series and S-Series.

netbios-name-server

Specify the NetBIOS Windows Internet Naming Service (WINS) name servers, in order of preference, that are available to Microsoft Dynamic Host Configuration Protocol (DHCP) clients.

Syntax netbios-name-server *address* [*address*2...*address*8]

Parameters

address	Enter the address of the NETBIOS name server. You may enter up to 8, in order of
	preference.

Command Mode DHCP < POOL>

Default None

Command History

Version 8.2.1.0 Introduced on C-Series and S-Series.

netbios-node-type

Specify the NetBIOS node type for a Microsoft DHCP client. Dell Networking recommends specifying clients as hybrid.

Syntax

netbios-node-type type

Parameters

type	Enter the NETBIOS node type.	
	Broadcast: Enter the keyword b-node.	
	Hybrid: Enter the keyword h-node.	
	Mixed: Enter the keyword m-node.	
	Peer-to-peer: Enter the keyword p-node.	

Command Mode

DHCP < POOL>

Default

Hybrid

Command History

Version 8.2.1.0

Introduced on C-Series and S-Series.

network

CS

Specify the range of addresses in an address pool.

Syntax

network network I prefix-length

Parameters

network/	Specify a range of addresses.
prefix-length	Prefix-length Range: 17-31

Command Mode

DHCP < POOL>

Default

None

Command History

Version 8.2.1.0

Introduced on C-Series and S-Series.

pool

Create an address pool

Syntax

pool name

Parameters

name	Enter the address pool's identifying name

Command Mode

DHCP

Default

None

Command **History**

Version 8.2.1.0 Introduced on C-Series and S-Series. show ip dhcp binding

C S Display the DHCP binding table.

Syntax show ip dhcp binding

Command Mode EXEC Privilege

Default None

Command History

Version 8.2.1.0 Introduced on C-Series and S-Series.

show ip dhcp configuration

Display the DHCP configuration.

Syntax show ip dhcp configuration [global | pool name]

Parameters

pool name

Display the configuration for a DHCP pool.

global Display the DHCP configuration for the entire system.

Command Mode EXEC Privilege

Default None

Command

History

Version 8.2.1.0 Introduced on C-Series and S-Series.

show ip dhcp conflict

Display the address conflict log.

Syntax show ip dhcp conflict address

Parameters address

address Display a particular conflict log entry.

Command Mode EXEC Privilege

Default None

Command History

Version 8.2.1.0 Introduced on C-Series and S-Series.

show ip dhcp database

Display the DHCP database.

Syntax show ip dhcp database

Command Mode EXEC Privilege

> Default None

Command **History**

Version 8.2.1.0

Introduced on C-Series and S-Series.

show ip dhcp server

CSDisplay the DHCP server statistics.

Syntax show ip dhcp server statistics

Command Mode EXEC Privilege

> **Default** None

Command History

Version 8.2.1.0

Introduced on C-Series and S-Series.

Commands to Configure Secure DHCP

DHCP as defined by RFC 2131 provides no authentication or security mechanisms. Secure DHCP is a suite of features that protects networks that use dynamic address allocation from spoofing and attacks.

- arp inspection
- arp inspection-trust
- clear ip dhcp snooping
- ip dhep snooping
- ip dhcp snooping database
- ip dhcp snooping binding
- ip dhcp snooping database renew
- ip dhep snooping trust
- ip dhcp source-address-validation
- ip dhcp snooping vlan
- ip dhcp relay
- ip dhcp snooping verify mac-address
- show ip dhcp snooping

arp inspection

Enable Dynamic Arp Inspection (DAI) on a VLAN. CES

Syntax arp inspection

Command Modes INTERFACE VLAN **Default** Disabled

Command History

Version 8.3.1.0	Introduced on E-Series.
Version 8.2.1.0	Introduced on C-Series and S-Series
arp inspection-trust	Specify a port as trusted so that ARP frames are not validated against

Related Commands

arp inspection-trust

Specify a port as trusted so that ARP frames are not validated against the binding table.

the binding table.

Syntax arp inspection-trust

Command Modes INTERFACE

INTERFACE PORT-CHANNEL

Default Disabled

Command History

Version 8.3.1.0	Introduced on E-Series.	
Version 8.2.1.0	Introduced on C-Series and S-Series	

Related Commands

arp inspection Enable Dynamic ARP Inspection on a VLAN.

clear ip dhcp snooping

CES Clear the DHCP binding table.

Syntax clear ip dhcp snooping binding

Command Modes EXEC Privilege

Default None

Command History

Version 8.3.1.0	Introduced on E-Series.	
Version 7.8.1.0	Introduced on C-Series and S-Series	

Related Commands

show ip dhcp snooping Display the contents of the DHCP binding table.

ip dhcp snooping

© E S Enable DHCP Snooping globally.

Syntax [no] ip dhcp snooping

Command Modes CONFIGURATION

> Default Disabled

Command **History**

Version 8.3.1.0	Introduced on E-Series.
Version 8.2.1.0	Introduced on C-Series and S-Series for Layer 2 interfaces.
Version 7.8.1.0	Introduced on C-Series and S-Series on Layer 3 interfaces.

Usage Information When enabled, no learning takes place until snooping is enabled on a VLAN. Upon disabling DHCP Snooping the binding table is deleted, and Option 82, IP Source Guard, and Dynamic ARP Inspection are disabled.

Introduced in FTOS version 7.8.1.0, DHCP Snooping was available for Layer 3 only and dependent on DHCP Relay Agent (ip helper-address). FTOS version 8.2.1.0 extends DHCP Snooping to Layer 2, and you do not have to enable relay agent to snoop on Layer 2 interfaces.

Related Commands

ip dhcp snooping vlan Enable DHCP Snooping on one or more VLANs.

ip dhcp snooping database

Delay writing the binding table for a specified time. CES

Syntax ip dhcp snooping database write-delay minutes

Parameters

minutes Range: 5-21600

Command Modes

CONFIGURATION

Default Command **History**

Version 8.3.1.0 Introduced on E-Series. Version 7.8.1.0 Introduced on C-Series and S-Series

ip dhcp snooping binding

None

Create a static entry in the DHCP binding table. [C][E][S]

> [no] ip dhcp snooping binding mac address vlan-id vlan-id ip ip-address interface type slot/port lease number

Parameters

Syntax

mac address	Enter the keyword mac followed by the MAC address of the host to which the server is leasing the IP address.
vlan-id vlan-id	Enter the keyword vlan-id followed by the VLAN to which the host belongs.
	Range: 2-4094
ip ip-address	Enter the keyword ip followed by the IP address that the server is leasing.

interface type	 Enter the keyword interface followed by the type of interface to which the host is connected. For an 10/100 Ethernet interface, enter the keyword fastethernet. For a Gigabit Ethernet interface, enter the keyword gigabitethernet. For a SONET interface, enter the keyword sonet. 	
slot/port	Enter the slot and port number of the interface.	
lease <i>time</i>	Enter the keyword lease followed by the amount of time the IP address will be leased.	
	Range: 1-4294967295	
EXEC		
EXEC Privilege		
None		
Version 8.3.1.0	Introduced on E-Series.	
Version 7.8.1.0	Introduced on C-Series and S-Series	

Display the contents of the DHCP binding table.

ip dhcp snooping database renew CES Renew the binding table.

show ip dhcp snooping

Syntax ip dhcp snooping database renew

Command Modes EXEC

Command Modes

Default

Related

Commands

Command History

EXEC Privilege

Default None

Command **History**

Version 8.3.1.0	Introduced on E-Series.
Version 7.8.1.0	Introduced on C-Series and S-Series

ip dhcp snooping trust

CES Configure an interface as trusted.

Syntax [no] ip dhcp snooping trust

Command Modes INTERFACE

> **Default** Untrusted

Command History

Version 8.3.1.0	Introduced on E-Series.
Version 7.8.1.0	Introduced on C-Series and S-Series

ip dhcp source-address-validation

CES Enable IP Source Guard.

Syntax [no] ip dhcp source-address-validation [ipmac]

Parameters inm

ipmac Enable IP+MAC Source Address Validation (Not available on E-Series).

Command Modes INTERFACE

Default Disabled

Command History

Version 8.3.1.0	Introduced on E-Series.
Version 8.2.1.0	Added keyword ipmac .
Version 7.8.1.0	Introduced on C-Series and S-Series

Usage Information You must allocate at least one FP block to ipmacacl before you can enable IP+MAC Source Address Validation.

- 1 Use the command cam-acl l2acl from CONFIGURATION mode
- 2 Save the running-config to the startup-config
- 3 Reload the system.

ip dhcp snooping vlan

Enable DHCP Snooping on one or more VLANs.

Syntax [no] ip dhcp snooping vlan name

Parameters

Enter the name of a VLAN on which to enable DHCP Snooping.

Command Modes CONFIGURATION

Default Disabled

Command History

Version 8.3.1.0	Introduced on E-Series.
Version 7.8.1.0	Introduced on C-Series and S-Series

Usage Information When enabled the system begins creating entries in the binding table for the specified VLAN(s). Note that learning only happens if there is a trusted port in the VLAN.

Related Commands

ip dhcp snooping trust Configure an interface as trusted.

ip dhcp relay

CES Enable Option 82.

Syntax ip dhcp relay information-option [trust-downstream]

Parameters Configure the system to trust Option 82 when it is received from the previous-hop router.

Command Modes CONFIGURATION

Default Disabled

Command
History
Version 8.3.1.0 Introduced on E-Series.

Version 7.8.1.0 Introduced on C-Series and S-Series

show ip dhcp snooping

Display the contents of the DHCP binding table or display the interfaces configured with IP Source

Syntax show ip dhcp snooping [binding | source-address-validation]

Parameters binding Display the binding table.

source-address-validation Display the interfaces configured with IP Source Guard.

Command Modes EXEC

CES

EXEC Privilege

Default None

Command History

Version 8.3.1.0 Introduced on E-Series.

Version 7.8.1.0 Introduced on C-Series and S-Series

Related Commands clear ip dhcp snooping Clear the contents of the DHCP binding table.

ip dhcp snooping verify mac-address

Validate a DHCP packet's source hardware address against the client hardware address field

(CHADDR) in the payload.

Syntax [no] ip dhcp snooping verify mac-address

Command Modes CONFIGURATION

Default Disabled

Command History

Version 8.3.1.0	Introduced on E-Series.
Version 8.2.1.0	Introduced on C-Series and S-Series

Equal Cost Multi-Path

Overview

The characters that appear below command headings indicate support for the associated Dell Networking platform, as follows:

- C-Series: C
- E-Series: [E]
- S-Series: S

Commands

The ECMP commands are:

- hash-algorithm
- hash-algorithm ecmp
- hash-algorithm seed
- ip ecmp-deterministic
- ipv6 ecmp-deterministic

hash-algorithm

Change the hash algorithm used to distribute traffic flows across a Port Channel. The ECMP, LAG, and line card options are supported only on the E-Series TeraScale and ExaScale chassis.

Syntax

hash-algorithm {algorithm-number | {ecmp {checksum| crc | xor} [number] lag {checksum| crc | xor} [number] nh-ecmp {checksum| crc | xor} [number] linecard number ip-sa-mask value ip-da-mask value}

To return to the default hash algorithm, use the no hash-algorithm command.

To return to the default the Equal-cost Multipath Routing (ECMP) hash algorithm, use the no hash-algorithm ecmp algorithm-value command.

To remove the hash algorithm on a particular line card, use the no hash-algorithm linecard number command.

Parameters

algorithm-number	Enter the algorithm number.
	Range: 0 to 47
	Note: For EtherScale, range 0 to 15 is valid; 16 to 47 will be considered as 15.
ecmp hash algorithm value	TeraScale and ExaScale Only: Enter the keyword ecmp followed by the ECMP hash algorithm value.
	Range: 0 to 47
lag hash algorithm value	TeraScale and ExaScale Only: Enter the keyword lag followed by the LAG hash algorithm value.
	Range: 0 to 47
nh-ecmp hash	(OPTIONAL) Enter the keyword nh-ecmp followed by the ECMP hash
algorithm value	algorithm value.
linecard <i>number</i>	(OPTIONAL) TeraScale and ExaScale Only: Enter the keyword linecard followed by the line card slot number.
	Range: 0 to 13 on an E1200/E1200i, 0 to 6 on an E600/E600i, and 0 to 5 on an E300
ip-sa-mask <i>value</i>	(OPTIONAL) Enter the keyword ip-sa-mask followed by the ECMP/LAG hash mask value.
	Range: 0 to FF
	Default: FF
ip-da-mask value	(OPTIONAL) Enter the keyword ip-da-mask followed by the ECMP/LAG hash mask value.
	Range: 0 to FF
	Default: FF

Defaults

0 for hash-algorithm value on TeraScale and ExaScale

IPSA and IPDA mask value is FF for line card

Command Modes

CONFIGURATION

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Added nh-ecmp option
Version 7.7.1.1	Added nh-ecmp option
Version 6.5.1.0	Added support for the line card option on TeraScale only
Version 6.3.1.0	Added the support for ECMP and LAG on TeraScale only

Usage Information

Set the he default hash-algorithm method on ExaScale systems to ensure CRC is not used for LAG. For example, hash-algorithm ecmp xor lag checksum nh-ecmp checksum

To achieve the functionality of hash-align on the ExaScale platform, do not use CRC as a hash-algorithm method

The hash value calculated with the hash-algorithm command is unique to the entire chassis. The hash algorithm command with the line card option changes the hash for a particular line card by applying the mask specified in the IPSA and IPDA fields.

The line card option is applicable with the lag-hash-align microcode only (refer to cam-profile (Config)). Any other microcode returns an error message as follows:

FTOS(conf)#hash-algorithm linecard 5 ip-sa-mask ff ip-da-mask ff

% Error: This command is not supported in the current microcode configuration.

In addition, the linecard *number* ip-sa-mask *value* ip-da-mask *value* option has the following behavior to maintain bi-directionality:

- When hashing is done on both IPSA and IPDA, the ip-sa-mask and ip-da-mask values must be equal. (Single Linecard)
- When hashing is done only on IPSA or IPDA, FTOS maintains bi-directionality with masks set to XX 00 for line card 1 and 00 XX for line card 2 (ip-sa-mask and ip-da-mask). The mask value must be the same for both line cards when using multiple line cards as ingress (where XX is any value from 00 to FF for both line cards). For example, assume traffic is flowing between linecard 1 and linecard 2:

hash-algorithm linecard 1 ip-sa-mask aa ip-da-mask 00

hash-algorithm linecard 2 ip-sa-mask 00 ip-da-mask aa

The different hash algorithms are based on the number of Port Channel members and packet values. The default hash algorithm (number 0) yields the most balanced results in various test scenarios, but if the default algorithm does not provide a satisfactory distribution of traffic, then use the hash-algorithm command to designate another algorithm.

When a Port Channel member leaves or is added to the Port Channel, the hash algorithm is recalculated to balance traffic across the members.

On TeraScale if the keyword ECMP or LAG is not entered, FTOS assumes it to be common for both. If the keyword ECMP or LAG is entered separately, both should fall in the range of 0 to 23 or 24 to 47 since compression enable/disable is common for both.

TeraScale and ExaScale support the range 0-47. The default for ExaScale is 24.

For EtherScale, only the range 0 to 15 is valid; 16 to 47 is considered as 15.

0-11	Compression Enabled
	rotate [0 - 11]
12 - 23	Compression Enabled
12 - 23	shift [0 - 11]
24 - 35	Compression Disabled
24 - 33	rotate [0 - 11]
36 - 47	Compression Disabled
30 - 47	shift [0 - 11]

Related Commands

load-balance (E-Series)

Change the traffic balancing method.

hash-algorithm ecmp

Change the hash algorithm used to distribute traffic flows across an ECMP (equal-cost multipath routing) group.

Syntax

hash-algorithm ecmp {crc-upper} | {dest-ip} | {lsb}

To return to the default hash algorithm, use the no hash-algorithm ecmp command.

Parameters

crc-upper	Uses the upper 32 bits of the key for the hash computation Default: crc-lower
dest-ip	Uses the destination IP for ECMP hashing Default: enabled
Isb	Returns the LSB of the key as the hash Default: crc-lower

Defaults

crc-lower, dest-ip enabled

Command Modes

CONFIGURATION

Command History

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series

Usage Information

The hash value calculated with the hash-algorithm command is unique to the entire chassis. The default ECMP hash configuration is crc-lower. This takes the lower 32 bits of the hash key to compute the egress port and is the "fall-back" configuration if the user hasn't configured anything else.

The different hash algorithms are based on the number of ECMP group members and packet values. The default hash algorithm yields the most balanced results in various test scenarios, but if the default algorithm does not provide satisfactory distribution of traffic, then use this command to designate another algorithm.

When a member leaves or is added to the ECMP group, the hash algorithm is recalculated to balance traffic across the members.

Related Commands

load-balance (C-Series and

S-Series)

hash-algorithm seed

Select the seed value for the ECMP, LAG, and NH hashing algorithm.

Syntax

hash-algorithm seed value [linecard slot] [port-set number]

Parameters

seed value	Enter the keyword followed by the seed value.
	Range: 0 - 4095
linecard slot	Enter the keyword followed by the line card slot number.
port-set number	Enter the keyword followed by the line card port-pipe number.

Defaults

None

Command Modes

CONFIGURATION

Command **History**

Version 8.3.1.0

Introduced on E-Series.

Usage Information

Deterministic ECMP sorts ECMPs in order even though RTM provides them in a random order. However, the hash algorithm uses as a seed the lower 12 bits of the chassis MAC, which yields a different hash result for every chassis. This means that for a given flow, even though the prefixes are sorted, two unrelated chassis will select different hops.

FTOS provides a CLI-based solution for modifying the hash seed to ensure that on each configured system, the ECMP selection is same. When configured, the same seed is set for ECMP, LAG, and NH, and is used for incoming traffic only.



Note: While the seed is stored separately on each port-pipe, the same seed is used across all CAMs.

Note: You cannot separate LAG and ECMP, but you can use different algorithms across chassis with the same seed. If LAG member ports span multiple port-pipes and line cards, set the seed to the same value on each port-pipe to achieve deterministic behavior.

Note: If the hash algorithm configuration is removed. Hash seed will not go to original factory default setting.

ip ecmp-deterministic

Deterministic ECMP Next Hop arranges all ECMPs in order before writing them into the CAM. For example, suppose the RTM learns 8 ECMPs in the order that the protocols and interfaces came up. In this case, the FIB and CAM sort them so that the ECMPs are always arranged. This implementation ensures that every chassis having the same prefixes orders the ECMPs the same.

With 8 or less ECMPs, the ordering is lexicographic and deterministic. With more than 8 ECMPs, ordering is deterministic, but it is not in lexicographic order.

Syntax ip ecmp-deterministic

Defaults Disabled

Command Modes CONFIGURATION

> Command **History**

Version 8.3.1.0

Introduced on E-Series.

Usage Information After enabling IPv6 Deterministic ECMP, traffic loss occurs for a few milliseconds while FTOS sorts the CAM entries.

ipv6 ecmp-deterministic

Deterministic ECMP Next Hop arranges all ECMPs in order before writing them into the CAM. For example, suppose the RTM learns 8 ECMPs in the order that the protocols and interfaces came up. In this case, the FIB and CAM sort them so that the ECMPs are always arranged. This implementation ensures that every chassis having the same prefixes orders the ECMPs the same.

With 8 or less ECMPs, the ordering is lexicographic and deterministic. With more than 8 ECMPs,

ordering is deterministic, but it is not in lexicographic order.

Syntax ipv6 ecmp-deterministic

Defaults Disabled

Command Modes CONFIGURATION

Command History

Version 8.3.1.0 Introduced on E-Series.

Usage Information

After enabling IPv6 Deterministic ECMP, traffic loss occurs for a few milliseconds while FTOS sorts

the CAM entries.

Far-End Failure Detection (FEFD)

Overview

FTOS supports Far-End Failure Detection (FEFD) on the Ethernet interfaces of the E-Series, as indicated by the [E] character that appears below each command heading. This feature detects and reports far-end link failures.

- FEFD is not supported on the Management interface.
- During an RPM failover, FEFD is operationally disabled for approximately 8-10 seconds.
- By default, FEFD is disabled.

Commands

The FEFD commands are:

- debug fefd
- fefd
- fefd mode
- fefd-global
- fefd disable
- fefd interval
- fefd-global interval
- fefd reset
- show fefd

debug fefd

Enable debugging of FEFD.

Syntax

debug fefd {events | packets} [interface]

To disable debugging of FEFD, use the **no debug fefd {events | packets}** [interface] command.

Parameters

events

Enter the keyword **events** to enable debugging of FEFD state changes.

packets	Enter the keyword packets to enable debugging of FEFD to view information on packets sent and received.
interface	(OPTIONAL) Enter the following keywords and slot/port or number information:
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a SONET interface, enter the keyword sonet followed by the slot/port information.
	• For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.

Command Modes

EXEC Privilege

fefd

Enable Far-End Failure Detection on an interface.

Syntax fefd

To disable FEFD on an interface, enter **no fefd**.

Defaults Disabled.

Command Modes INTERFACE

Usage Information When you enter **no fefd** for an interface and **fefd-global**, FEFD is enabled on the interface because the **no fefd** command is not retained in the configuration file. To keep the interface FEFD disabled when the global configuration changes, use the fefd disable command.

fefd mode

E

Change the FEFD mode on an interface.

Syntax

fefd mode {normal | aggressive}]

To return the FEFD mode to the default of normal, enter **no fefd mode**.

Parameters

normal	(OPTIONAL) Enter the keyword normal to change the link state to "unknown" when a far-end failure is detected by the software on that interface. When the interface is placed in "unknown" state, the software brings down the line protocol.
aggressive	(OPTIONAL) Enter the keyword aggressive to change the link state to "error-disabled" when a far-end failure is detected by the software on that interface. When an interface is placed in "error-disabled" state, you must enter the fefd reset command to reset the interface state.

Defaults

normal

Command Modes

INTERFACE

fefd-global

Enable FEFD globally on the system.

Syntax fefd-global [mode {normal | aggressive}]

> To disable FEFD globally, use the **no fefd-global [mode {normal | aggressive}]** command syntax.

Parameters

mode normal	(OPTIONAL) Enter the keywords mode normal to change the link state to "unknown" when a far-end failure is detected by the software on that interface. When the interface is placed in "unknown" state, the software brings down the line protocol.
	Normal mode is the default.
mode aggressive	(OPTIONAL) Enter the keyword mode aggressive to change the link state to "error-disabled" when a far-end failure is detected by the software on that interface. When an interface is placed in "error-disabled" state, you must enter the fefd reset command to reset the interface state.

Defaults Disabled.

Command Modes CONFIGURATION

> Usage Information

If you enter only the **fefd-global** syntax, the mode is normal and the default interval is 15 seconds.

If you disable FEFD globally (no fefd-global), the system does not remove the FEFD interface configuration.

fefd disable

Disable FEFD on an interface only. This command overrides the fefd-global command for the (E)interface.

Syntax fefd disable

To re-enable FEFD on an interface, enter **no fefd disable**.

Default Not configured.

Command Modes INTERFACE

fefd interval

Set an interval between control packets.

Syntax fefd interval seconds

To return to the default value, enter **no fefd interval**.

Parameters

Seconds

Enter a number as the time between FEFD control packets.

Range: 3 to 300 seconds Default: 15 seconds

Defaults 15 seconds

Command Modes INTERFACE

fefd-global interval

E Configure an interval between FEFD control packets.

Syntax fefd-global interval seconds

To return to the default value, enter **no fefd-global interval**.

Parameters

Seconds

Enter a number as the time between FEFD control packets.

Range: 3 to 300 seconds
Default: 15 seconds

Defaults 15 seconds

Command Modes CONFIGURATION

fefd reset

Reset all interfaces or a singe interface that was in "error-disabled" mode.

Syntax fefd reset [interface]

Parameters interface

(OPTIONAL) Enter the following keywords and slot/port or number information:

- For a 1-Gigabit Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information.
- For a SONET interface, enter the keyword sonet followed by the slot/port information.
- For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.

Defaults Not configured.

Command Modes EXEC Privilege

show fefd

E View FEFD status globally or on a specific interface.

Syntax show fefd [interface]

Parameters

interface	(OPTIONAL) Enter the following keywords and slot/port or number information:
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a SONET interface, enter the keyword sonet followed by the slot/port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.

Command Modes

EXEC

EXEC Privilege

Example

Figure 17-1. Command Example: show fefd

FTOS#sh fefd FEFD is globally 'ON', interval is 10 seconds, mode is 'Aggressive'.

INTERFACE	MODE	INTERVAL (second)	STATE
Gi 5/0	Aggressive	10	Admin Shutdown
Gi 5/1	Aggressive	10	Admin Shutdown
Gi 5/2	Aggressive	10	Admin Shutdown
Gi 5/3	Aggressive	10	Admin Shutdown
Gi 5/4	Aggressive	10	Admin Shutdown
Gi 5/5	Aggressive	10	Admin Shutdown
Gi 5/6	Aggressive	10	Admin Shutdown
Gi 5/7	Aggressive	10	Admin Shutdown
Gi 5/8	Aggressive	10	Admin Shutdown
Gi 5/9	Aggressive	10	Admin Shutdown
Gi 5/10	NA	NA	Locally disabled
Gi 5/11 FTOS#	Aggressive	10	Err-disabled

Table 17-1. Description of show fefd display

Field	Description
Interface	Displays the interfaces type and number.
Mode	Displays the mode (aggressive or normal) or NA if the interface contains fefd disable in its configuration.
Interval	Displays the interval between FEFD packets.
State	Displays the state of the interface and can be one of the following:
	bi-directional (interface is up and connected and seeing neighbor's echo)
	• err-disabled (only found when the FEFD mode is aggressive and when the interface has not seen its neighbor's echo for 3 times the message interval. To reset an interface in this state, use the fefd reset command.)
	unknown (only found when FEFD mode is normal
	locally disabled (interface contains the fefd disable command in its configuration)
	Admin Shutdown (interface is disabled with the shutdown command)

FTOS Resilient Ring Protocol (FRRP)

Overview

FTOS Resilient Ring Protocol (FRRP) is supported on platforms [C][E][S]

FRRP is a proprietary protocol for that offers fast convergence in a Layer 2 network without having to run the Spanning Tree Protocol. The Resilient Ring Protocol is an efficient protocol that transmits a high-speed token across a ring to verify the link status. All the intelligence is contained in the master node with practically no intelligence required of the transit mode.

Commands

The FRRP commands are:

- clear frrp
- debug frrp
- description
- disable
- interface
- member-vlan
- mode
- protocol frrp
- show frrp
- timer

Important Points to Remember

- FRRP is media- and speed-independent.
- FRRP is a Dell Networking proprietary protocol that does not interoperate with any other vendor.
- Spanning Tree must be disabled on both primary and secondary interfaces before Resilient Ring protocol is enabled.
- A VLAN configured as control VLAN for a ring cannot be configured as control or member VLAN for any other ring.
- Member VLANs across multiple rings are not supported in Master nodes.
- If multiple rings share one or more member VLANs, they cannot share any links between them.
- Each ring can have only one Master node; all others are Transit nodes.

clear frrp

CE

Clear the FRRP statistics counters.

Syntax

clear frrp [ring-id]

Parameters

ring-id (Optional) Enter the ring identification number.

Range: 1 to 255

Defaults

No default values or behavior

Command Modes

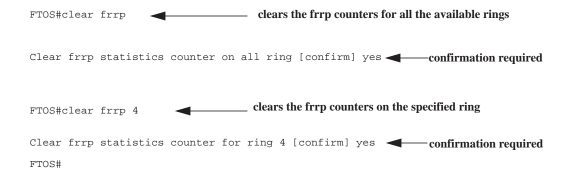
EXEC

Command History

Version 8.2.1.0	Introduced for the C-Series
Version 7.5.1.0	Introduced

Example

Figure 18-1. clear frrp Command Examples



Usage Information

Executing this command, without the optional *ring-id*, will clear statistics counters on all the available rings. FTOS requires a command line confirmation before the command is executed. This commands clears the following counters:

- hello Rx and Tx counters
- Topology change Rx and Tx counters
- The number of state change counters

Related Commands

show frrp Display the Resilient Ring Protocol configuration

debug frrp

CE

Enable FRRP debugging.

Syntax

debug frrp {event | packet | detail} [ring-id] [count number]

To disable debugging, use the **no debug frrp** {**event** | **packet** | **detail**} { *ring-id*} [**count** *number*] command.

Parameters

event	Enter the keyword event to display debug information related to ring protocol transitions.
packet	Enter the keyword packet to display brief debug information related to control packets.
detail	Enter the keyword detail to display detailed debug information related to the entire ring protocol packets.
ring-id	(Optional) Enter the ring identification number.
	Range: 1 to 255
count number	Enter the keyword count followed by the number of debug outputs.
	Range: 1 to 65534

Defaults

Disabled

Command Modes

CONFIGURATION (conf-frrp)

Command History

Version 8.2.1.0	Introduced for the C-Series
Version 7.4.1.0	Introduced

Usage Information Since the Resilient Ring Protocol can potentially transmit 20 packets per interface, debug information must be restricted.

description

CE

Enter an identifying description of the ring.

Syntax

description Word

To remove the ring description, use the **no description** [*Word*] command.

Parameters

Word	Enter a description of the ring.
	Maximum: 255 characters

Defaults

No default values or behavior

Command Modes

CONFIGURATION (conf-frrp)

Command **History**

Version 8.2.1.0	Introduced for the C-Series
Version 7.4.1.0	Introduced

disable

CE

Disable the Resilient Ring Protocol.

Syntax

disable

To enable the Resilient Ring Protocol, use the **no disable** command.

Defaults

Disabled

Command Modes

CONFIGURATION (conf-frrp)

Command History

Version 8.2.1.0	Introduced for the C-Series
Version 7.4.1.0	Introduced

interface

CE

Configure the primary, secondary, and control-vlan interfaces.

Syntax

interface { primary interface secondary interface control-vlan vlan-id}

To return to the default, use the **no interface** { **primary** *interface* **secondary** *interface* **control-vlan** *vlan-id*} command.

Parameters

primary interface

Enter the keyword **primary** to configure the primary interface followed by one of the following interfaces and slot/port information:

- For a Fast Ethernet interface, enter the keyword FastEthernet followed by the slot/port information.
- For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
- For a Port Channel interface, enter the keyword port-channel followed by a number:

C-Series and S-Series Range: 1-128

E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.

- For a SONET interface, enter the keyword sonet followed by the slot/port information.
- For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.

secondary interface

Enter the keyword **secondary** to configure the secondary interface followed by one of the following interfaces and slot/port information:

- For a Fast Ethernet interface, enter the keyword FastEthernet followed by the slot/port information.
- For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
- For a Port Channel interface, enter the keyword port-channel followed by a number:

C-Series and S-Series Range: 1-128

E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.

- For a SONET interface, enter the keyword sonet followed by the slot/port information.
- For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.

contro	l-V	lan
vlan-id		

Enter the keyword **control-vlan** followed by the VLAN ID. Range: 1 to 4094

Defaults

No default values or behavior

Command Modes

CONFIGURATION (conf-frrp)

Command

History

Version 8.2.1.0	Introduced for the C-Series
Version 7.4.1.0	Introduced

Usage Information

This command causes the Ring Manager to take ownership of these two ports after the configuration is validated by the IFM. Ownership is relinquished for a port only when the interface does not play a part in any control VLAN, that is, the interface does not belong to any ring.

Related Commands

Display the Resilient Ring Protocol configuration information show frrp

member-vlan

CE

Specify the member VLAN identification numbers.

Syntax

member-vlan { vlan-range}

To return to the default, use the **no member-vlan** [vlan-range] command.

Parameters

vlan-range	Enter the member VLANs using comma separated VLAN IDs, a range of VLAN IDs, a single VLAN ID, or a combination. For example: Comma separated: 3, 4, 6
	Range: 5-10 Combination: 3, 4, 5-10, 8

Defaults

No default values or behavior

Command Modes

CONFIGURATION (conf-frrp)

Command **History**

Version 8.2.1.0	Introduced for the C-Series
Version 7.4.1.0	Introduced

mode

CE

Set the Master or Transit mode of the ring.

Syntax

mode {master | transit}

To reset the mode, use the **no mode** { **master** | **transit**} command.

Parameters

master	Enter the keyword master to set the Ring node to Master mode.
transit	Enter the keyword transit to set the Ring node to Transit mode.

Defaults

Mode None

Command Modes

CONFIGURATION (conf-frrp)

Command History

Version 8.2.1.0	Introduced for the C-Series
Version 7.4.1.0	Introduced

protocol frrp

Enter the Resilient Ring Protocol and designate a ring identification.

Syntax protocol frrp { ring-id}

To exit the ring protocol, use the **no protocol frrp** { *ring-id*} command.

Parameters

ring-id Enter the ring identification number.

Range: 1 to 255

Defaults No default values or behavior

Command Modes CONFIGURATION

Command History

Version 8.2.1.0 Introduced for the C-Series

Version 7.4.1.0 Introduced

Usage Information This command places you into the Resilient Ring Protocol. After executing this command, the command line prompt changes to conf-frrp.

show frrp

© E Display the Resilient Ring Protocol configuration.

Syntax show frrp [ring-id [summary]] | [summary]

Parameters

ring-id	Enter the ring identification number. Range: 1 to 255
summary	(OPTIONAL) Enter the keyword summary to view just a summarized version of the Ring configuration.

Defaults No default values or behavior

Command Modes EXEC

Command History

Version 8.2.1.0	Introduced for the C-Series
Version 7.4.1.0	Introduced

Example 1 Figure 18-2. show frrp summary Command Example

FTOS#show frrp summary

Ring-ID	State	Mode	Ctrl_Vlan	Member_Vlans
2 31 50 FTOS#	UP UP Down	Master Transit Transit	2 31 50	11-20, 25,27-30 40-41 32

Example 2 Figure 18-3. show frrp ring-id Command Example

FTOS#show frrp 1 Ring protocol 1 is in Master mode Ring Protocol Interface: Primary : GigabitEthernet 0/16 State: Forwarding Secondary: Port-channel 100 State: Blocking Control Vlan: 1 Ring protocol Timers: Hello-Interval 50 msec Dead-Interval 150 msec Ring Master's MAC Address is 00:01:e8:13:a3:19 Topology Change Statistics: Tx:110 Rx:45 Hello Statistics: Tx:13028 Rx:12348 Number of state Changes: 34 Member Vlans: 1000-1009

FTOS#

Example 3 Figure 18-4. show frrp ring-id summary Command Example

FTOS#show frrp 2 summary

Ring-ID	State	Mode	Ctrl_Vlan	Member_Vlans
2 FTOS#	Up	Master	2	11-20, 25, 27-30

Related Commands

Enter the Resilient Ring Protocol and designate a ring identification protocol frrp

timer

CE

Set the hello or dead interval for the Ring control packets.

Syntax

timer {hello-interval milliseconds}| {dead-interval milliseconds}

To remove the timer, use the **no timer** {hello-interval [milliseconds]}| {dead-interval milliseconds} command.

Parameters

hello-interval milliseconds	Enter the keyword hello-interval followed by the time, in milliseconds, to set the hello interval of the control packets. The milliseconds must be enter in increments of 50 milliseconds, for example 50, 100, 150 and so on. If an invalid value is enter, an error message is generated. Range: 50 to 2000ms Default: 500 ms
dead-interval milliseconds	Enter the keyword dead-interval followed by the time, in milliseconds, to set the dead interval of the control packets.
	Range: 50 to 6000ms
	Default: 1500ms
	Note: The configured dead interval should be at least three times the hello interval

Defaults

Default as shown

Command Modes

CONFIGURATION (conf-frrp)

Command **History**

Version 8.2.1.0	Introduced for the C-Series
Version 7.4.1.0	Introduced

Usage Information

The hello interval is the interval at which ring frames are generated from the primary interface of the master node. The dead interval is the time that elapses before a timeout occurs.

FTOS Service Agent

Overview

The FTOS Service Agent (FTSA), commonly called a call-home service, collects information from the chassis manager, constructs email messages, and sends the messages to the recipients that you configure.

For details on the use of FTSA commands and the structure of FTSA messages, see the Service Agent (FTSA) chapter in the FTOS Configuration Guide.

All commands in this chapter are supported on C-Series and the E-Series using TeraScale cards. All commands except for three — encrypt, keyadd, and show keys — are supported on E-Series using EtherScale cards. Platform support is indicated by the characters that appear below each command heading — C for C-Series, E for E-Series.

Commands

The FTSA commands are:

- action-list
- admin-email
- call-home
- case-number
- schedule
- seq cli-action
- seq cli-debug
- seq cli-show
- contact-address
- contact-email
- contact-name contact-notes
- contact-phone
- dampen
- debug call-home
- default-action
- default-test
- description
- domain-name
- enable

- enable-all
- encrypt
- frequency
- keyadd
- log-messages
- log-only
- match
- message-format
- policy
- policy-action-list
- policy-test-list
- pr-number
- recipient
- run-cpu
- sample-rate
- server
- show configuration
- show debugging
- show keys
- smtp server-address
- test-condition (comparing samples)
- test-condition (comparison to a value)
- test-condition message-text (deprecated)
- test-limit
- test-list

action-list

CESpecify an action list for the associated policy and enter the conf-call-home-actionlist-name mode.

[no] action-list word **Syntax**

Parameters

Enter the keyword **action-list** followed by the name of a configured policy action word

Defaults none

Command Modes config-callhome-policy-name

> Command History

Version 7.7.1.0 Introduced on C-Series and E-Series

Usage Information You access this command by first using the policy-action-list command to define a policy-action list name and executing the **policy** command. Associate this action list to a selected test list through the **policy** command. When any event occurs that is monitored by the associated test list, the policy invokes the action list that you select here.

Related **Commands**

default-action	Select the information collection action that matches the selected test group.
policy	Create a policy with a name and enter config-callhome-policy-name mode.
policy-action-list	Name a policy action list and enter the config-callhome-actionlist mode to execute the default-action command.
test-list	Enter the name of a configured policy test list.

admin-email

CEEnter the Administrator email address, the address from which FTSA emails are addressed.

Syntax admin-email email_address

To remove the Administrator's email address, use the **no admin-email** command.

Parameters

email address	You have two choices:		
	 Enter the administrator's full email address, for example, admin@domain_name.com. 		
	• Enter just the username component, for example, <i>admin</i> .		

Defaults No default behavior or values

Command Modes CONFIGURATION (conf-callhome)

> Command **History**

Version 7.6.1.0	Introduced for C-Series
Version 6.3.1.0	Introduced for E-Series

Usage Information The domain name part of the email address can be specified here or by using the command domain-name. In either case, if you specify a domain name by using the domain-name command, that name will be used for the email address instead of a domain name that you might enter here.

Related Commands

call-home	Start FTSA and Enter the FTSA mode.	
domain-name	Specify the domain name to be used for the Administrator's email address.	
server	Configure a recipient.	
smtp server-address	Identify the local SMTP (Simple Mail Transfer Protocol) server from which FTSA email messages will be forwarded.	

call-home



This command has two functions:

- Start FTSA.
- Enter the CONFIGURATION (conf-callhome) mode.

Syntax call-home

To stop FTSA, use the **no call-home** command. Stopping FTSA removes all FTSA configuration from the running configuration.

Defaults

No default behavior or values

Command Modes

CONFIGURATION (conf-callhome)

Command History

Version 7.6.1.0	Introduced on C-Series	
Version 6.3.1.0	Introduced for E-Series	

Example

Figure 19-1. call-home Command Example

```
FTOS(conf)#call-home
Apr 28 15:32:21: %RPM1-P:CP %CALL-HOME-3-CALLHOME: Call-home service started
FTOS(conf-callhome)#
```

Usage Information

If executing the **call-home** command starts FTSA (this only happens if FTSA is not already started), FTOS returns a verification message, and FTSA generates an email message to the default recipient, ftsa@force10networks.com.

If FTSA is already started, executing the **call-home** command simply puts the user in CONFIGURATION (conf-callhome) mode.

If FTSA is running and the **no call-home** command is executed, FTSA sends an alert email message to all designated recipients, then stops. The user is returned to CONFIGURATION mode, and FTOS removes the current FTSA configuration from the running configuration.

Related Commands

call-home	Start FTSA and Enter the FTSA mode.
smtp server-address	Identify the local SMTP server from which FTSA email messages will be forwarded.
admin-email	Enter the Administrator's email address.

case-number

CESpecify a case number for the associated policy.

[no] case-number word **Syntax**

Parameters

Enter the keyword **case-number** followed by a case number in the format C-xxxxx word or c-xxxxx, where x = 0 to 9. Range: 1 to 20 characters.

Defaults none

Command Modes config-callhome-policy-name

> Command **History**

Version 7.7.1.0 Introduced on C-Series and E-Series

Usage Information

This is an optional command that you access by entering the **policy** command. You would only use this command if there is a TAC case associated with this policy. The specified case number would be returned to the host, if the action list is triggered.

Whatever you enter is saved in the call-home configuration.

Related Commands

action-list	Specify a policy action list for the associated policy.
policy	Create a policy with a name and enter config-callhome-policy-name mode.
pr-number	Enter a PR (problem report) number associated with the selected policy.
test-list	Enter the name of a configured policy test list.

schedule

Executes an action list at the configured time. [C][E]

Syntax schedule hr:min:sec [once | daily]

Parameters

hr:min:sec	Chassis time specified in hour:minute:second format.	
once	Executes the action list only once at the configured time.	
daily	Executes the action list multiple times at the configured time.	

Defaults None

Command Modes CALL-HOME ACTION-LIST

> Command **History**

Related Commands

Version 8.2.1.0	Introduced on C-Series and E-Series.
action-list	Specify an action list for the associated policy and enter the

seq cli-action

Configure an action to execute an FTOS command for one-time operation, triggered as part of the selected action list.

Syntax seq number cli-action command

Parameters

seq number	Use the keyword seq followed by a number that FTOS uses to execute the list of actions in numerical order.
command	Enter a mode command.

Defaults None

Command Modes CALL-HOME ACTION-LIST

Command History

Related Commands

Version 8.2.1.0	Keyword cli-command changed to cli-action . All options removed. Added keywork seq .
Version 7.8.1.0	Introduced on C-Series and E-Series
action-list	Specify an action list for the associated policy and enter the
	conf-call-home-actionlist-name mode.

seq cli-debug

Configure an action to collect debug information using the designated debug command for the designated time interval.

seq number cli-debug command time seconds

Parameters

Syntax

seq number	Use the keyword Seq followed by a number that FTOS uses to execute the list of actions in numerical order.
cli-debug debug-command	Enter a debug command, but without the initial debug keyword. If the debug command has spaces, wrap the command in quotes. Range: 1-100((max 100 chars including quotes)
time seconds	Enter the keyword time , followed by the duration, in seconds, that the debug operation should operate. Range: 1–600 (number of seconds that the operation should operate)

Defaults None

Command Modes CALL-HOME ACTION-LIST

Command History

Version 8.2.1.0	Added keyword seq .
Version 7.8.1.0	Introduced on C-Series and E-Series

Usage When you enter a debug command, do not repeat the initial **debug** keyword. For example, if the command is **debug cpu-traffic-stats**, enter **cli-debug cpu-traffic-stats**.

If the debug command has spaces, such as **debug ip bgp events**, put the words following **debug** in double quotes.

Related **Commands**

action-list	Specify an action list for the associated policy and enter the
	conf-call-home-actionlist-name mode.

seq cli-show

CE

Configure an action to collect the output of the designated **show** command a designated number of times at a designated time interval.

Syntax

seq number cli-show command repeat number delay seconds

Parameters

seq number	Use the keyword seq followed by a number that FTOS uses to execute the list of actions in numerical order.	
cli-show show-command	Enter the keyword cli-show , followed by a show command. Range: 1-100(max 100 chars including quotes)	
repeat number	Enter the keyword repeat , followed by the number of times that the output of the designated show command should be collected. Range: 1–10 (number of times to collect output)	
delay seconds	Enter the keyword delay , followed by the interval, in number of seconds, to wait in collecting instances of the output of the designated show command. Range: 1–120 (number of seconds to wait between collections)	

Defaults

None

Command Modes

CALL-HOME ACTION-LIST

Command History

Version 8.2.1.0	Added keyword seq .
Version 7.8.1.0	Introduced on C-Series and E-Series

Usage

If the command has spaces, such as **show processes cpu time**, put the words following **show** in double quotes, as shown in the following example.

Related Commands

action-list	Specify an action list for the associated policy and enter the
	conf-call-home-actionlist-name mode.

contact-address

Enter your customer address (up to 100 characters) to be included in type 5 FTSA messages.

Syntax contact-address string

Defaults none

Command Modes CALL-HOME

Command History

Version 7.7.1.0 Introduced on C-Series and E-Series

Related Commands

call-home Start FTSA and enter CONFIGURATION (conf-callhome) mode.

contact-email

Enter a customer email address (up to 60 characters) to be included in type 5 FTSA messages.

Syntax contact-email address

Defaults none

Command Modes CALL-HOME

Command History

Version 7.7.1.0 Introduced on C-Series and E-Series

Related Commands

call-home Start FTSA and enter CONFIGURATION (conf-callhome) mode.

contact-name

Enter a customer contact name (up to 25 characters) to be included in type 5 FTSA messages.

Syntax contact-name name

Defaults none

Command Modes CALL-HOME

Command History

Version 7.7.1.0 Introduced on C-Series and E-Series

Related Commands

call-home Start FTSA and enter CONFIGURATION (conf-callhome) mode.

contact-notes

CEEnter comments (up to 100 characters) to be included in the configuration database and in type 5 FTSA

messages.

Syntax contact-notes string

Defaults none

Command Modes CALL-HOME

> Command History

Version 7.7.1.0 Introduced on C-Series and E-Series

Related Commands

Start FTSA and enter CONFIGURATION (conf-callhome) mode. call-home

contact-phone

Enter a customer phone number (up to 50 characters) to be included in type-5 FTSA messages.

Syntax contact-phone number

Defaults none

Command Modes CALL-HOME

> Command **History**

Version 7.7.1.0 Introduced on C-Series and E-Series

Related **Commands**

call-home Start FTSA and enter CONFIGURATION (conf-callhome) mode.

dampen

[C][E]Set a delay before sampling for a test condition again after it has been matched.

Syntax dampen number

Parameters Enter the number of minutes for FTSA to wait before sampling a test condition again after it number

has been matched.

Range: 1-1440

Defaults 5 minutes

Command Modes CALL-HOME POLICY

> Command History

Version 7.8.1.0 Introduced on C-Series and E-Series

Related Commands

Create a policy with a name and enter config-callhome-policy-name mode. policy

debug call-home

Monitor FTSA email messages through the CLI.

Syntax debug call-home

To turn message monitoring off, use the **no debug call-home** command.

Defaults no debug call-home

Command Modes EXEC

EXEC Privilege

show debugging

Command History

Version 7.6.1.0 Introduced on C-Series

Version 6.3.1.0 Introduced for E-Series

Display the status of FTSA (call-home) debugging.

Related Commands

default-action

Select the information collection action that matches the equivalent test group.

Syntax default-action {hardware | software | exception}

Parameters

hardware	Enter the keyword hardware to collect hardware information. See the FTOS Configuration Guide for the list of actions executed by this keyword.
software	Enter the keyword software to collect software information. See the FTOS Configuration Guide for the list of actions executed by this keyword.
exception	Enter the keyword exception to collect exception information. See the FTOS Configuration Guide for the list of actions executed by this keyword.

Defaults No default behavior or values

Command Mode CALL-HOME ACTION-LIST

Command History

Version 7.7.1.0 Introduced on C-Series and E-Series

Usage Information Starting with FTOS 7.8.1.0, after you use the **policy-test-list** and **default-list** commands to put you in the config-callhome-actionlist mode, you can use the **default-action** command to select any test group.

The FTSA message (or log entry) contains the information collected by the selected action.

Related Commands

policy-action-list This command names the policy action list and enters the config-callhome-actionlist-name mode.

default-test

Invoke one of three preset system-monitoring test groups.

default-test {hardware | software | exception} **Syntax**

Parameters

hardware	Enter the keyword hardware to monitor hardware conditions. See the FTOS Configuration Guide for the list of conditions monitored by this keyword.
software	Enter the keyword software to monitor software conditions. See the FTOS Configuration Guide for the list of conditions monitored by this keyword.
exception	Enter the keyword exception to monitor the exceptions events. See the FTOS Configuration Guide for the list of conditions monitored by this keyword.

Defaults None

Command Mode CALL-HOME TEST-LIST

> Command **History**

Version 7.7.1.0 Introduced on C-Series and E-Series

Usage Information Executing the **policy-test-list** command puts you in the config-callhome-testlist mode, where you use this command to invoke one of three possible test groups. FTOS monitors the system for any event in the selected test group. If such an event occurs, FTOS invokes the action you define using the default-action command.

Related Commands

default-action	Select the information collection action that matches the selected test group.
policy-test-list	Name a new or existing test list and enter the config-callhome-testlist-name mode.

description

Enter a description for the Call Home mode.

Syntax description { description}

To remove the description, use the **no description** { *description*} command.

description Enter a description to identify the Call Home mode(80 characters maximum).

Defaults None

Command Modes CONFIGURATION-CALLHOME

call-home

Command **History**

Parameters

pre-7.7.1.0 Introduced

Related **Commands**

Enter the Call Home mode on the switch.

domain-name

© E Specify the domain name for the Administrator's email address.

Syntax domain-name domain_name

To remove the domain name, use the **no domain-name** command.

Parameters

domain name Enter the keyword **domain-name** followed by the complete domain name of the Administrator's email address, for example, domain_name.com.

Defaults The domain name specified in the **admin-email** command

Command Modes CONFIGURATION (conf-callhome)

Command History

Version 7.6.1.0 Introduced on C-Series

Version 6.3.1.0 Introduced for E-Series

Usage Information If you use this command to specify a domain name, that domain name is used instead of any domain name that you might have specified using the **admin-email** command.

Related Commands

admin-email	Enter the Administrator's email address.
call-home	Start FTSA and Enter the FTSA mode.

enable

CE

Enable the sending of FTSA email messages to the selected recipient.

Syntax enable

To disable (end) the sending of FTSA email messages to the selected recipient, use the **no enable** command.

Defaults no enable

Command Modes conf-callhome

Command History

Version 7.6.1.0 Introduced on C-Series

Version 6.3.1.0 Introduced for E-Series

Usage Information If you leave the selected recipient in the default condition of disabled (no FTSA email messages to the selected recipient), you can either come back to this command later, or you can use the **enable-all** command. If you use the **enable-all** command, you can then disable email messages to the recipient with the **no enable** command at the server-specific prompt.

FTSA sends an email notification to the selected recipient whenever the enable status changes.



Note: Execute the **enable** command only *after* the **SMTP** and **admin-email** commands are executed.

Related **Commands**

admin-email	Specify the Administrator's email address.
call-home	Start FTSA and Enter the FTSA mode.
smtp server-address	Configure the SMTP server detail.

enable-all

Enable (start) the sending of FTSA email messages to all designated recipients.

Syntax

enable-all

To disable (end) the sending of FTSA email messages to all designated recipients, use the no enable command.

Defaults

no enable-all

Command Modes

CONFIGURATION (conf-callhome)

Command **History**

Version 7.6.1.0	Introduced on C-Series
Version 6.3.1.0	Introduced for E-Series

Usage Information

FTSA sends an email notification to all designated recipients whenever the enable-all status changes.



Note: Execute the enable-all command only after the SMTP and admin-email commands are executed.

Related Commands

admin-email	Specify the Administrator's email address.
call-home	Start FTSA and Enter the FTSA mode.
smtp server-address	Identify the SMTP server.
server	Configure each recipient.

encrypt

[C][E]

Specify email encryption for this server.

Syntax

encrypt

To remove email encryption for this server, use the **no encrypt** command.

Defaults

no encrypt

Command Modes

CONFIGURATION Server (conf-callhome-server_name)

Command **History**

Version 7.6.1.0	Introduced on C-Series
Version 6.3.1.0	Introduced for E-Series

Usage Information

Encryption is supported through PGP (Pretty Good Privacy). Encryption cannot be enabled without a public key for the server. On E-Series chassis, this command is only supported for TeraScale cards.



Note: Execute the **encrypt** command only *after* the **keyadd** command is executed.

Related Commands

call-home	Start FTSA and Enter the FTSA mode.
keyadd	Add a public key to the server.
server	Configure each recipient.

frequency

CE

Select the interval (frequency) with which email FTSA messages are sent to all designated recipients.

Syntax frequency minutes

To return to the default frequency, use the **no frequency** command.

Parameters

minutes	Enter the time interval, in minutes, that you want between FTSA status emails.
	Range: 2 to 10080 minutes
	Default: 1440 minutes (24 hours)

Defaults

1440 minutes (24 hours)

Command Modes

CONFIGURATION (conf-callhome)

Command History

Version 7.6.1.0	Introduced on C-Series
Version 6.3.1.0	Introduced for E-Series

Usage Information

The frequency is immediately set once the **frequency** command is executed. For example, if you set the frequency to 120 minutes, the 120 minutes begins as soon as the command is executed. In this example, email messages will be sent to all designated recipients exactly two hours after executing the command.

Related Commands

call-home Start FTSA and Enter the FTSA mode.

keyadd



Add the public encryption key (PGP5-compatible) for a specific recipient if you want to encrypt messages sent to that recipient.

Syntax

keyadd public_key

To remove the public key, use the **no keyadd** public_key command.

Parameters

public_key	Enter the local source and filename of the public key (must be PGP5 compatible) created
	for the selected recipient, such as keyadd flash://mykey

Defaults

No default behavior or values

Command Modes

CONFIGURATION Server (conf-callhome-server_name)

Command History

Version 7.6.1.0	Introduced on C-Series
Version 6.3.1.0	Introduced for E-Series

Usage Information

The Dell Networking Support recipient has a public key that is shipped as part of FTOS, so you do not need to enter the key's filename for that server. However, if the Dell Networking public key is changed, a notification will be made to download the new key from the Dell Networking website and to replace the old key with that new key. Also, if you set up other recipients, use this command to enter their key filenames.

On E-Series chassis, this command is only supported for TeraScale cards.



Note: Execute the **encrypt** command *after* the **keyadd** command to ensure email encryption.

Related Commands

call-home	Start FTSA and Enter the FTSA mode.
encrypt	Enable email encryption.
server	Configure recipients.
show keys	Display the email encryption (PGP) keys.

log-messages

This command collects information from the chassis.

Syntax

[no] log-messages [delay 60-1440] [severity 0-7] [filter word]

Parameters

delay 60–1440	(OPTIONAL) Enter the keyword delay followed by the number of minutes to delay from the time of invoking the command after which FTSA will accumulate system log messages into a message.
severity 0-7	(OPTIONAL) Enter the keyword severity followed by the error severity level entered in the system log that should be collected into the FTSA message.
filter word	(OPTIONAL) Enter the keyword filter followed by a character string that FTSA should use to search the system log. A search string containing spaces must be in quotes.
	If the search yields a positive result, FTSA will send a log message with the string included.

Defaults

delay = 1440 minutes; severity = 7; filter = no

Command Modes

conf-callhome

Command **History**

Version 7.7.1.0	Introduced on C-Series and E-Series

Usage Information

Each of the three command parameters are optional and can be entered in any order, individually or in combination.

The default severity level of 7 is the recommended severity level. Lower values will result in partial log data sent to the server because messages with higher values are filtered out.

Related Commands

call-home	Start FTSA and Enter the FTSA mode.
log-only	Select the information collection action that matches the selected test group.
logging buffered	Enable logging and specify which messages are logged to an internal buffer. By default, all messages are logged to the internal buffer.
show logging	Display the logging settings and system messages logged to the internal buffer of the switch.

log-only

Execute this command if you want FTSA data to be collected in a local log rather than to be sent to configured FTSA recipients.

Syntax [no] log-only

Defaults "no log-only"

Command Modes conf-callhome-actionlist-name

Command History

Version 7.7.1.0 Introduced on C-Series and E-Series

Usage Information

If you execute this command, data gathered by the action list invoked by the **default-action** command will be saved in a local file. The file will have the same name as the action list and with a time stamp appended to the file name.

When saved in flash, the file name format is:

flash:/<actionlistName>-<timestamp>.ftsa

For example: flash:/hardwareAction- 02_16_34 423.ftsa

Because the time stamp makes each file unique, files will not be overwritten if the action list executes more than once. If this **log-only** command is not executed, or if **no log-only** option is executed, then the collected data will be sent in an FTSA email.

When sent as an mail attachment, the file name format is:

<actionlistName>-<timestamp>.txt

For example: hardwareAction-02_16_34 423.txt

If the collected data is split due to a size limit, a sequential version number will be added to it.

For example: hardwareAction-02_16_34 423_0.txt

Related Commands

call-home	Start FTSA and Enter the FTSA mode.
default-action	Select the information collection action that matches the selected test group.

match

This command enables you to execute the configured action list based on one of three test list criteria. [C][E]

match {any | all | simultaneous} **Syntax**

Parameters

all	Entering this keyword will require that all conditions in the test list be matched in order to execute the associated action list.
any	Entering this keyword will cause a match for any item in the test list to execute the associated action list. This is the default option.
simultaneous	Entering this keyword indicates that the test conditions must be matched in the same sampling period in order to execute the associated action list.

Default match any

Command Mode config-callhome-testlist-name

> Command History

Version 7.8.1.0	Introduced on C-Series and E-Series

Related Commands

policy	Create a policy with a name and enter config-callhome-policy-name mode.
policy-test-list	Name a policy test list and enter the config-callhome-actionlist-name mode.

message-format

Set the format of an action-list (type-5) email message.

Syntax message-format {xml | text}

Parameters

xml	Enter the keyword xml to have the type-5 mail generated in XML format.
text	Enter the keyword text to have the type-5 mail generated in text format.

Defaults

xml

Command Modes

config-callhome-actionlist-name

Command History

Version 7.8.1.0 Introduced on C-Series and E-Series

Usage Information

A type-5 message emails the output gathered by an action list. The attachment for the Type 5 message contains the output of a single execution of a single action list, as well as the content of the main

The example, below, shows generally how a type-5 message would look formatted in XML.

Example

```
<action_list_message>
   <AgentInfo>
      <messagetype>Type - 5</messagetype>
<time>Oct 18 15:05:34.699 UTC</time>
      <serialnum>E000000001664
   </AgentInfo>
<contact_info>
<contact-name> name </contact-name>
<contact-email> email </contact-email>
<contact-phone> phone </contact-phone>
<contact-address> address </contact-address>
<contact-notes> notes </contact-notes>
   </contact_info>
<F10_info>
<policy_name>xxxxxxxx</policy_name>
<case_number>xxxxx</case_number>
number>xxxxx
</F10_info>
   <action_list_name> name </action_list_name>
   <test_list_match>
<match> keyword : value </match>
<match> cpu-5-min : 98% </match>
<match> etc... </match>
   </test_list_match>
   <content>
   <item>
    <item_name>show pcdfo</item_name>
<item_time>Oct 18 15:05:34.699 UTC</item_time>
    <item_output>xxx...</item_output>
</item>
<item>
    <item_name>debug-cpu-traffic-stats</item_name>
    <item_time>Oct 18 15:05:35.288 UTC</item_time>
    <item_output>xxx...</item_output>
</item>
   </content>
</action_list_message>
```

Related Commands

action-list

Specify a policy action list for the associated policy and enter the conf-call-home-actionlist-name mode.

policy

CE

Create a policy with a name and enter config-callhome-policy-*name* mode. In that mode, you can create a case number identifier to be matched with a test list and action.

Syntax [no] policy word

Parameters

word Enter a name (up to 20 characters) for the new policy.

Defaults No default behavior or values

Command Modes conf-callhome

Command History

Version 7.8.1.0	Concurrent policies changed from three to five
Version 7.7.1.0	Introduced on C-Series and E-Series

Usage Information

You can create up to five concurrent policies with this command. A policy is the association of a test list with an action list, and optionally a case number. Choose the test list (the type of monitoring to perform) with the **policy-test-list** command. Choose the associated action to perform with the policy-action-list command.

Related **Commands**

call-home	Start FTSA and Enter the FTSA mode.
case-number	Specify a case number for the associated policy
default-test	Invoke one of three system-monitoring test groups.
policy-action-list	Name a policy action list and enter the config-callhome-actionlist-name mode.
policy-test-list	Name a policy test list and enter the config-callhome-testlist-name mode.
pr-number	Create an entry for a PR number in policy mode. The PR number is the issue identifier (bug ID) maintained by Dell Networking, and is associated with the test list.
test-list	Enter the name of a configured policy test list to be associated with the selected policy.

policy-action-list

Name a policy action list and enter the config-callhome-actionlist-name mode to enter commands that will execute actions based on test results.

Syntax policy-action-list word

Parameters word Enter the name (up to 20 characters) of the new policy test list.

Defaults No default behavior or values

Command Modes conf-callhome

> Command History

Version 7.7.1.0 Introduced on C-Series and E-Series

Usage Information Capturing events with FTSA requires two parallel configurations. You choose the type of testing (monitoring) to perform with the **policy-test-list** command. You choose the action to perform when an event occurs by using this command and then action selection commands, such as **default-action**.

policy-test-list

Name a policy test list and enter the config-callhome-testlist-name mode.

Syntax policy-test-list word

Parameters Enter the name (up to 20 characters) of the new policy test list. word

Defaults No default behavior or values

Command Mode conf-callhome

> Command Version 7.7.1.0 Introduced on C-Series and E-Series **History**

Usage Information

After you name the test list with this command, use the command such as **default-test** to choose the type of monitoring to perform.

pr-number

CE

Enter a PR (problem report) number associated with the selected policy. The number is the issue identifier (bug ID) maintained by Dell Networking.

Syntax p

pr-number number

Parameters

number Enter a 5-digit PR number, as supplied by Dell Networking.

Introduced on C-Series and E-Series

Defaults

none

Command Mode

config-callhome-policy-name

Version 7.8.1.0

Command History

Related Commands

case-number	Specify a case number for the associated policy.
policy	Create a policy with a name and enter config-callhome-policy-name mode.
policy-test-list	Name a policy test list and enter the config-callhome-actionlist-name mode.

recipient

Enter the email address of the recipient associated with the selected server name.

Syntax

recipient email address

To remove the recipient, use the **no recipient** *email address* command.

Parameters

email address Enter the recipient's full email address. For example, name@domain_name.com.

Defaults

ftsa@force10networks.com (associated with the Dell Networking server only)

Command Mode

CONFIGURATION Server (conf-callhome-server_name)

Command History

Version 7.6.1.0 Introduced on C-Series

Version 6.3.1.0 Introduced for E-Series

Usage Information After using the **server** command to create a server name, you are placed at that server-specific prompt, where you can use this command to enter the email address of the recipient that you want to associate with that server name.

Related Commands

call-home Start FTSA and Enter the FTSA mode.

run-cpu

Set whether the action list associated with the selected test list should be executed, as a function of CPU utilization.

Syntax

run-cpu {cpu | rpm-any} {less-than | greater-than} percentage

Parameters

percentage	Enter a CPU utilization percentage.
	Range: 0–100
сри	Select a CPU: CP, LP, RP1, or RP2
rpm-any	Monitor all RPM CPUs for the run-cpu condition (CP, RP1, and RP2)

Default

None

Command Mode

CALL-HOME POLICY

Command History

Version 8.2.1.0	Added variable <i>cpu</i> , and keyword rpm-any . Keyword more-than changed to greater-than . Keyword unconditional removed.
Version 7.8.1.0	Introduced on C-Series and E-Series

Usage

The purpose of this command is to determine whether the action list associated with this test list should be executed, depending on whether the CPU utilization at the time the test list is executed meets the configured parameter:

- If **less-than** is configured, the user might be worried about executing the action list in high CPU usage conditions. In such a case, for example, the user might configure run-cpu less-than 90. When a match is made to the test list, the CPU 1-minute average is checked and if it is 85%, for example, then the associated action list will be executed. If the current CPU usage is at 90% or greater, the action list will not be executed. In this case, FTSA logs this in the syslog to note that a match was made, what the match was, and that the action list was not executed because CPU was
- If **greater-than** is configured, it is probably because the user does not care about results that may occur when CPU usage is low. For example, a user might configure run-cpu greater-than 60. If a match is found for the test list and the 1-minute CPU average is 40%, then the action list is not executed; if it is 61% or greater, then it is executed.

Related Commands

policy	Create a policy with a name and enter config-callhome-policy-name mode.

sample-rate

 \mathbb{C} Set the sampling interval for how often to execute the configured test condition.

Syntax sample-rate number

Parameters

number	Set the sampling interval for how often to execute the configured test condition.
	Range: 1–1440 (minutes)

Default

1 (one minute)

Command Mode

conf-callhome-policy

Command History

Related Commands

Version 7.8.1.0	Introduced on C-Series and E-Series
policy	Create a policy with a name and enter config-callhome-policy-name mode.
policy-test-list	Name a policy test list and enter the config-callhome-actionlist-name mode.
test-condition (comparing samples)	Collect multiple samples of a statistic and compare them using the specified comparator and hurdle value.
test-condition (comparison to a value)	Collect a sample of a designated statistic and then compare it to the designated number.
test-condition message-text (deprecated)	Search for a stated value in the output of the designated Show command or message type.
test-limit	Set the number of times that the test list should be executed.

server

CE

Use this command to create a server name to be associated with a particular recipient.

Syntax

server name

To remove a server and the associated recipient, use the **no server** *name* command.

Parameters

name	Enter the name of the server in alphanumeric format, up to 25 characters long.

Defaults

FTOS

Command Mode

CONFIGURATION Server (conf-callhome)

Command History

Version 7.6.1.0	Introduced on C-Series
Version 6.3.1.0	Introduced for E-Series

Example

Figure 19-2. server (FTSA) Command Example

FTOS(conf-callhome)#
FTOS(conf-callhome)#server freedom_bird
FTOS(conf-callhome-freedom_bird)#?

Usage

The Dell Networking server name is configured for FTSA messages to be sent by default to Dell Networking Support at ftsa@force10networks.com. If you want to change that address, enter the command **server FTOS**. You will be placed at that server-specific prompt (conf-callhome-FTOS), where you would then use the **recipient** command to enter a new address.

In addition to modifying the Dell Networking server recipient, you can identify up to four more server names and associated recipients.

If you want to use encryption for a particular recipient's email messages, the server name must match the user ID that is in the encryption file that the recipient will use to decrypt the messages. Use the **keyadd** command to designate the encryption file.

Related Commands

call-home	Start FTSA and Enter the FTSA mode.
enable	Enable FTSA (call home) email for the selected recipient.
recipient	Enter the recipient's email address.
enable	Enable FTSA (call home) email for the selected recipient.

show configuration

Display the FTSA (call-home) configuration.

Syntax show configuration

Defaults No default behavior or values

Command Mode CONFIGURATION (conf-callhome)

> Command History

Version 7.6.1.0	Introduced on C-Series
Version 6.3.1.0	Introduced for E-Series

Example

```
FTOS(conf-callhome) # show configuration
call-home
  admin-email traza
   domain-name force10networks.com
   smtp server-address 10.0.2.6
  no enable-all
   server FTOS
    recipient ftsa@force10networks.com
    keyadd Force10DefaultPublicKey
    no encrypt
     enable
FTOS(conf-callhome)#
```

show debugging

Display the status of FTSA (call-home) debugging.

Syntax show debugging

Defaults No default behavior or values

Command Mode CONFIGURATION (conf-callhome)

> Command History

Version 7.6.1.0	Introduced on C-Series
Version 6.3.1.0	Introduced for E-Series

Example Figure 19-3. show debugging (FTSA) Command Example

FTOS(conf-callhome) # show debugging

CALLHOME:

Callhome service debugging is on

FTOS(conf-callhome)#

Related Commands

debug call-home Monitor FTSA email messages through the CLI.

show keys

C

Display the email encryption (PGP) keys. On E-Series chassis, this command is only supported for TeraScale cards.

Syntax show keys

Defaults No default behavior or values

Command Mode CONFIGURATION (conf-callhome)

Command History

Version 8.4.1.0	Added support to resolve domain names to IPv6 addresses.
Version 7.6.1.0	Introduced on C-Series
Version 6.3.1.0	Introduced for E-Series

Example Figure 19-4. show keys Command Example

FTOS(conf-callhome)#show keys

2 matching keys found FTOS(conf-callhome)#

Related Commands

call-home Start FTSA and Enter the FTSA mode.	
encrypt	Enable email encryption.
keyadd	Add the server public key for encryption.

smtp server-address

Identify the local SMTP (Simple Mail Transfer Protocol) server from which FTSA email messages will be forwarded.

Syntax

smtp server-address server-address [smtp-port port number]

To remove the SMTP address, use the **no smtp server-address** command. This action will disable email messaging until you enter a new SMTP server address.

Parameters

server-address server address	Enter the keyword server-address followed by the SMTP server address, such as smtp.yourco.com. The domain name you specify can be resolved into an IPv4 or IPv6 address.
smtp-port port number	Optionally, enter the keyword smtp-port followed by the SMTP port number. Range: 0 to 65535 Default: 25

Defaults

SMTP port = 25

Command Mode

CONFIGURATION (conf-callhome)

Command **History**

Version 7.6.1.0	Introduced on C-Series
Version 6.3.1.0	Introduced for E-Series

Usage Information

The switch only plays the part of an SMTP client to send email messages to the SMTP server designated here. This SMTP server is required in order to receive the email messages and forward them to local and remote designated recipients. The default port number on an SMTP server is 25. If a host name is given (instead of an IP address), DNS should be enabled to resolve the host name.

Related **Commands**

admin-email Specify the Administrator's email address.	
enable	Enable FTSA email messages for the selected recipient.
enable-all	Enable FTSA email messages for all designated recipients.

test-condition (comparing samples)

C E Configure an action to collect and compare multiple samples of a statistic.

Syntax test-condition *statistic operator* **sample** {*cpu* | **rpm-any**} *number*

Parameters

test-condition statistic	Enter the keyword test-condition , followed by one of the following		
	statistic request types:		
	• cpu-1-min : Average CPU utilization for 1 minute		
	• cpu-5-min : Average CPU utilization for 5 minutes		
	• interface-bit-rate {input output} slot#: Instantaneous bit rate on a given line card		
	• interface-crc interface: Number of CRC errors on a given interface		
	• interface-rate {input output} interface: Packet rate on a given interface		
	• interface-throttles interface: Number of throttles on an interface		
	memory-free: Free system memory		
	• memory-free-percent: Free system memory free in percentage		
	• memory-used: System memory used		
	• memory-used-percent: System memory used in percentage		
	• wred-drops <i>interface</i> : Number of WRED drops on an interface (E-Series only)		
operator	Enter one of the following Boolean comparison operators: decrease, equal-to, greater-than, increase, less-than, not-equal-to, no-change.		
sample number	Enter the keyword sample , followed by an integer representing the number of the sample collected. For example, 5 is the fifth sample collected, so the first and fifth samples would be compared, using the designated operator. Range: 2–100		
	Default: 2		
cpu rpm-any	Enter the processor that will be tested: cp, lp, rp1, rp2, or test all RPM CPUs with the keyword rpm-any .		

Defaults

None

Command Mode

CALL-HOME TEST-LIST

Command History

Version 8.2.1.0	Removed message-text keyword. Added operators.
Version 7.8.1.0	Introduced on C-Series and E-Series

Usage Information

FTSA avoids false triggers when a counter rolls over by ignoring the first sample taken after a rollover.

Also, FTSA does not allow you to configure a test that makes no sense because of a comparator that is out of range. For example, by entering **cpu-5-min increase number 150**, you would be looking for a difference between two CPU percentage utilization samples of at least 150. 150 is not possible, because percentage utilization can only go up to 100, so FTSA displays the acceptable range, as shown below, and will issue an error message if you try to enter a value that is out of range.

Examples

```
FTOS(conf-call-home-testlist-test)#test-condition cpu-1-min increase number ?
<0-100>
                        Enter the boolean comparision value
FTOS(conf-call-home-testlist-test)#test-condition cpu-1-min increase number 80
sample 5
FTOS(conf-callhome-testlist-test) #test-condition cpu-5-min decrease ?
<0-100>
                        Enter the boolean comparision value
FTOS(conf-callhome-testlist-test)#test-condition cpu-5-min decrease 10
```

In this next example, the configuration is to subtract the bit rate that was found in the second sample from the bit rate found in the first sample. If the difference is at least 10Mb, then any associated action list will be invoked.

```
FTOS(conf-callhome-testlist-test) #test-condition interface-bit-rate ?
input.
                         Input interface
output
                         Output interface
FTOS(conf-callhome-testlist-test)#test-condition interface-bit-rate input ?
                         Slot number
< 0 - 3 >
FTOS(conf-callhome-testlist-test)#test-condition interface-bit-rate input 1
decrease ?
< 0 - 100000>
                         Enter the boolean comparision value in mbits/sec
{\tt FTOS}({\tt conf-callhome-testlist-test}) {\tt\# test-condit} \\ {\tt ion interface-bit-rate input 1}
decrease 10 ?
sample
                         The time interval to check the condition
<cr>
FTOS(conf-callhome-testlist-test)#test-condition interface-bit-rate input 1
decrease 10 sample ?
< 2-100>
                         Enter the sample value (default = 2)
FTOS(conf-callhome-testlist-test)#test-condition interface-bit-rate input 1
decrease 10 sample 2
```

Here are other examples of test-condition configuration statements.

```
FTOS(conf-call-home-testlist-test)#test-condition interface-crc 1 decrease number 90
sample 5
FTOS(conf-call-home-testlist-test)#test-condition memory-free-percent no-change
sample 4
```

Related Commands

dampen	Set a delay before sampling for a test condition again after it has been matched.
test-limit	Set the number of times that the test list that should be executed.
test-condition (comparing samples)	Collect multiple samples of a statistic and compare them using the specified comparator and hurdle value.
test-condition (comparison to a value)	Collect a sample of a designated statistic and then compare it to the designated number.

test-condition (comparison to a value)

CE

Configure an action to collect a sample of a designated statistic and then use the designated Boolean comparator to compare it to the designated value. When this configuration is associated with an action list, a result outside of the acceptable limit will trigger the action list.

Syntax

test-condition statistic operator **number** {cpu | **rpm-any**} value

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test-condition statistic	Enter the keyword test-condition , followed by one of the following statistic request types:
	cpu-1-min : Average CPU utilization for 1 minute
	cpu-5-min : Average CPU utilization for 5 minutes
	interface-bit-rate {input output} slot#: Instantaneous bit rate on a given line card
	interface-crc interface: Number of CRC errors on a given interface
	interface-rate interface: Packet rate on a given interface
	interface-throttles interface: Number of throttles on an interface
	memory-free: Free system memory
	memory-free-percent: Free system memory free in percentage
	memory-used: System memory used
	memory-used-percent: System memory used in percentage
	wred-drops <i>interface</i> : Number of WRED drops on an interface (E-Series only)
operator	Enter one of the following Boolean comparison operators: decrease ,
	equal-to, greater-than, increase, less-than, not-equal-to, no-change.
number value	Enter the keyword number , followed by an integer to be the comparison value to the designated statistic, in the range pertinent to the statistic.
<i>cpu</i> ∣ rpm-any	Enter the processor that will be tested: cp, lp, rp1, rp2, or test all RPM CPUs with the keyword rpm-any .

Defaults

None

Command Mode

CALL-HOME TEST-LIST

Command History

Version 8.2.1.0	Removed message-text keyword. Added operators.
Version 7.8.1.0	Introduced on C-Series and E-Series

Usage Information

FTOS does not allow you to configure a test that makes no sense, such as cpu-5-min greater-than number 150. CPU percentage utilization can only go up to 100, so 150 is not possible. FTOS displays the acceptable range, as shown below

Examples

This example shows a couple other **keyword** configuration examples.

FTOS(conf-call-home-testlist-test)# test-condition interface-rate input 1 less-than number 98
FTOS(conf-call-home-testlist-test)# test-condition memory-used not-equal-to number 1000

Related Commands

dampen	Set a delay before sampling for a test condition again after it has been matched.
test-limit	Set the number of times that the test list that should be executed.

test-condition (comparing samples)	Collect multiple samples of a statistic and compare them using the specified comparator and hurdle value.
test-condition message-text (deprecated)	Search for a stated value in the output of the designated Show command or message type.

test-condition message-text (deprecated)



Configure a search for a stated value in the output of the designated **show** command or message type — syslog or other error messages, sent to the console, trap, or message logged locally. This applies only to messages logged by FTOS.

Syntax

test-condition message-text command string equal-to string string

Parameters

test-condition message-text command string	Enter the keywords test-condition message-text command , and then for <i>string</i> , enter a show command in quotes. Range: 1–64 characters
equal-to string string	Enter the keywords equal-to string , and then for <i>string</i> , enter the text to search for in the show command designated above. Range: 1–64 characters

Defaults

none

Command Modes

conf-callhome-testlist-test

Command History

Version 8.2.1.0	Deprecated.
Version 7.8.1.0	Introduced on C-Series and E-Series

Usage Information

In the following example:

- The search string can be used for both "display xml" and normal "show command" output.
- The search string is <ifAdminStatus>down</ifAdminStatus>.

Note that the search target, in this example, is enclosed within double quotes. If either string contains spaces, it must be enclosed in quotes or it will be truncated at the first whitespace.

The search string is compared against an entire text message, so a short string, such as the number zero, is likely to produce many unintended matches. Therefore, the search string should be as long as possible to guarantee as close a match as possible to the data that you want to match. However, the maximum length of a string is 64 characters.

Example

Related Commands

dampen	Set a delay before sampling for a test condition again after it has been matched.
test-condition (comparing samples)	Configure an action to collect and compare multiple samples of a statistic.
test-condition (comparison to a value)	Collect a statistic and compare it to a stated value.
test-limit	Set the number of times that the test list that should be executed.

test-limit

CE

Set the number of times that the test list should be executed.

Syntax

test -limit number

Parameters

number Set the number of times the test list matches that should be attempted. Range: 0-256

Default

none. If the test-limit number is removed or not configured, there is no limit for how many times to test for the condition.

Command Mode

conf-callhome-policy

Command **History**

Related Commands

dampen Set a delay before sampling for a test condition again after it has been matched.
test-condition Configure an action to collect and compare multiple samples of a statistic. (comparing samples)
policy Create a policy with a name and enter config-callhome-policy-name mode.
policy-test-list Name a policy test list and enter the config-callhome-actionlist-name mode.
sample-rate Set the sampling interval for how often to execute the configured test condition.

test-list

Enter the name of a configured test list to be associated with the selected policy.

Syntax test-list word

Parameters
Word Enter the keyword **test-list** followed by the name of a configured test list.

Defaults No default behavior or values

Command Mode config-callhome-policy-name

Command
Version 7.7.1.0 Introduced on C-Series and E-Series

Usage Information

History

Executing the **policy-test-list** command puts you in the config-callhome-testlist mode, where you use this command to invoke one of three possible test groups. FTOS monitors the system for any event in the selected test group. If such an event occurs, FTOS invokes the action you defined using the **default-action** command and then associate in this policy with the **action-list** command.

Table 19-1. FTSA Test Sets

Hardware test set	Software test set	Exception test set
SFM status transition from active to other state	SWP Timeout	CPU usage more than 85%
Line card transition from active to other state	IPC Timeout	System crash
Port-pipe error or transition to down	IRC Timeout	Task crash
RPM status transition from active to other state	CPU usage more than 85%	Dump, reload due to error, RPM failover due to error
PEM transition from up to other state	Memory usage more than 85%	
AC power supply transition from up to other state		
Fan tray down or individual fan down		
Overtemp of any item listed in show environment		
Over/under-voltage of any item listed in show environment		

Related Commands

action-list	Specify a policy action list for the associated policy and enter the conf-call-home-actionlist-name mode.
case-number	Specify a case number for the associated policy.
dampen	Set a delay before sampling for a test condition again after it has been matched.
policy	Create a policy name and enter config-callhome-policy-name mode.
policy-test-list	Name a policy test list and enter the config-callhome-testlist-name mode.

GARP VLAN Registration (GVRP)

Overview

GARP VLAN Registration (GVRP) is supported on platforms [C], [E], and [S]

Commands

The GVRP commands are:

- bpdu-destination-mac-address
- clear gvrp statistics
- debug gvrp
- disable
- garp timers
- gvrp enable
- gvrp registration
- protocol gvrp
- show config
- show garp timers
- show gvrp
- show gvrp statistics on page 27

The GARP (Generic Attribute Registration Protocol) mechanism allows the configuration of a GARP participant to propagate through a network quickly. A GARP participant registers or de-registers its attributes with other participants by making or withdrawing declarations of attributes. At the same time, based on received declarations or withdrawals, GARP handles attributes of other participants.

GVRP enables a device to propagate local VLAN registration information to other participant devices and dynamically update the VLAN registration information from other devices. The registration information updates local databases regarding active VLAN members and through which port the VLANs can be reached.

GVRP ensures that all participants on a bridged LAN maintain the same VLAN registration information. The VLAN registration information propagated by GVRP include both manually configured local static entries and dynamic entries from other devices.

GVRP participants have the following components:

- The GVRP application
- GARP Information Propagation (GIP)
- GARP Information Declaration (GID)

Important Points to Remember

- GVRP is supported on Layer 2 ports only.
- All VLAN ports added by GVRP are tagged.
- GVRP is supported on untagged ports belonging to a default VLAN, and tagged ports.
- GVRP cannot be enabled on untagged ports belonging to a non-default VLAN unless native VLAN is turned on.
- GVRP requires end stations with dynamic access NICs.
- Based on updates from GVRP-enabled devices, GVRP allows the system to dynamically create a port-based VLAN (unspecified) with a specific VLAN ID and a specific port.
- On a port-by-port basis, GVRP allows the system to learn about GVRP updates to an existing port-based VLAN with that VLAN ID and IEEE 802.1Q tagging.
- GVRP allows the system to send dynamic GVRP updates about your existing port-based VLAN.
- GVRP updates are not sent to any blocked Spanning Tree Protocol (STP) ports. GVRP operates only on ports that are in the forwarding state.
- GVRP operates only on ports that are in the STP forwarding state. If GVRP is enabled, a port that
 changes to the STP forwarding state automatically begins to participate in GVRP. A port that
 changes to an STP state other than forwarding no longer participates in GVRP.
- VLANs created dynamically with GVRP exist only as long as a GVRP-enabled device is sending
 updates. If the devices no longer send updates, or GVRP is disabled, or the system is rebooted, all
 dynamic VLANs are removed.
- GVRP manages the active topology, not non-topological data such as VLAN protocols. If a local
 bridge needs to classify and analyze packets by VLAN protocols, you must manually configure
 protocol-based VLANs, and simply rely on GVRP for VLAN updates. But if the local bridge
 needs to know only how to reach a given VLAN, then GVRP provides all necessary information.
- The VLAN topologies that GVRP learns are treated differently from VLANs that are statically
 configured. The GVRP dynamic updates are not saved in NVRAM, while static updates are saved
 in NVRAM. When GVRP is disabled, the system deletes all VLAN interfaces that were learned
 through GVRP and leaves unchanged all VLANs that were manually configured.

bpdu-destination-mac-address

Use the Provider Bridge Group address in Spanning Tree or GVRP PDUs.

Syntax bpdu-destination-mac-address [stp gvrp] provider-bridge-gro	Syntax	bpdu-destination-mac-address	[stp avrp	1 provider-bridge-grou
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Parameters

stp	Force STP, RSTP, and MSTP to use the Provider Bridge Group address as the destination MAC address in its BPDUs.
gvrp	Forces GVRP to use the Provider Bridge GVRP Address as the destination MAC address in its PDUs.

Defaults The destination MAC address for BPDUs is the Bridge Group Address.

Command Modes CONFIGURATION

Command History Version 8.2.1.0 Introduced on C-Series and S-Series.

clear gvrp statistics

Clear GVRP statistics on an interface. CES

Syntax clear gvrp statistics interface interface

Parameters

•	For a Fast Ethernet interface, enter the keyword FastEthernet followed by the slot/port information. For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
•	
	2.3d. in the followed by the slow port information.
•	For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
•	For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.

Defaults No default values or behavior

Command Modes EXEC

Related

Command History

Commands

Version 7.6.1.0	Introduced on C, E, and S-Series	
show gvrp statistics	Display the GVRP statistics	

debug gvrp

Enable debugging on GVRP.

Syntax debug gvrp {config | events | pdu}

To disable debugging, use the **no debug gvrp** {config | events | pdu} command.

Parameters

config	Enter the keyword config to enable debugging on the GVRP configuration.
event	Enter the keyword event to enable debugging on the JOIN/LEAVE events.
pdu	Enter the keyword pdu followed one of the following Interface keywords and slot/port or number information:
	 For a Fast Ethernet interface, enter the keyword FastEthernet followed by the slot/port information.
	• For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.

Defaults Disabled

Command Modes EXEC Privilege

Command History

Version 7.6.1.0 Introduced on C, E, and S-Series

disable

CES Globally disable GVRP.

Syntax disable

To re-enable GVRP, use the **no disable** command.

Defaults Enabled

Command Modes CONFIGURATION-GVRP

Command History

Commands

Related

Version 7.6.1.0 Introduced on C, E, and S-Series

gvrp enable Enable GVRP on physical interfaces and LAGs.

protocol gvrp Access GVRP protocol

garp timers

Set the intervals (in milliseconds) for sending GARP messages.

Syntax garp timers { join | leave | leave-all}

To return to the previous setting, use the **no garp timers** { **join** | **leave** | **leave-all**} command.

Parameters

join	Enter the keyword join followed by the number of milliseconds to configure the join time.	
	Range: 100-2147483647 milliseconds	
	Default: 200 milliseconds	
	Note: Designate the milliseconds in multiples of 100	
leave	Enter the keyword leave followed by the number of milliseconds to configure the leave time.	
	Range: 100-2147483647 milliseconds	
	Default: 600 milliseconds	
	Note: Designate the milliseconds in multiples of 100	
leave-all	Enter the keyword leave-all followed by the number of milliseconds to configure the leave-all time.	
	Range: 100-2147483647 milliseconds	
	Default: 1000 milliseconds	
	Note: Designate the milliseconds in multiples of 100	

Defaults Default as above

Command Modes

CONFIGURATION-GVRP

Command History

Version 7.6.1.0

Introduced on C, E, and S-Series

Usage Information

Join Timer—Join messages announce the willingness to register some attributes with other participants. Each GARP application entity sends a Join message twice, for reliability, and uses a join timer to set the sending interval.

Leave Timer—Leave announces the willingness to de-register with other participants. Together with the Join, Leave messages help GARP participants complete attribute reregistration and de-registration. Leave Timer starts upon receipt of a **leave** message sent for de-registering some attribute information. If a **join** message is *not* received before the **leave** time expires, the GARP application entity removes the attribute information as requested.

Leave All Timer—The Leave All Timer starts when a GARP application entity starts. When this timer expires, the entity sends a leave-all message so that other entities can re-register their attribute information. Then, the leave-all time begins again.

Related Commands

show garp timers

Display the current GARP times

gvrp enable

CES

Enable GVRP on physical interfaces and LAGs.

Syntax gvrp enable

To disable GVRP on the interface, use the **no gvrp enable** command.

Defaults Disabled

Command Modes CONFIGURATION-INTERFACE

> Command History

Version 7.6.1.0 Introduced on C, E, and S-Series

Related Commands

disable Globally disable GVRP.

gvrp registration

CES

Configure the GVRP register type.

Syntax gvrp registration {fixed | normal | forbidden}

To return to the default, use the **gvrp register normal** command.

Parameters

fixed	Enter the keyword fixed followed by the VLAN range in a comma separated VLAN ID set.
normal	Enter the keyword normal followed by the VLAN range in a comma separated VLAN ID set. This is the default
forbidden	Enter the keyword forbidden followed by the VLAN range in a comma separated VLAN ID set.

Defaults

Default registration is **normal**

Command Modes

CONFIGURATION-INTERFACE

Command History

Version 7.6.1.0 Introduced on C, E, and S-Series

Usage Information The **fixed** registration prevents an interface, configured via the command line to belong to a VLAN (static configuration), from being un-configured when it receives a Leave message. Therefore, the registration mode on that interface is fixed.

The **normal** registration is the default registration. The port's membership in the VLANs depends on GVRP. The interface becomes a member of VLANs after learning about the VLAN through GVRP. If the VLAN is removed from the port that sends GVRP advertisements to this device, then the port will stop being a member of the VLAN.

The **forbidden** is used when you do not want the interface to advertise or learn about VLANs through GVRP.

Related Commands

show gvrp Display the GVRP configuration including the registration

protocol gvrp

CES

Access GVRP protocol — (config-gvrp)#.

Syntax

protocol gvrp

Defaults

Disabled

Command Modes

CONFIGURATION

Command History

Version 7.6.1.0 Introduced on C, E, and S-Series

Related Commands

disable Globally disable GVRP.

show config

CES

Display the global GVRP configuration.

Syntax

show config

Command Modes CONFIGURATION-GVRP

Command **History**

Related **Commands**

Version 7.6.1.0	Introduced on C, E, and S-Series
gvrp enable	Enable GVRP on physical interfaces and LAGs.
protocol gvrp	Access GVRP protocol.

show garp timers CES Display the

Display the GARP timer settings for sending GARP messages.

Syntax show garp timers

Defaults No default values or behavior

Command Modes EXEC

EXEC Privilege

Command History

Version 7.6.1.0 Introduced on C, E, and S-Series

Example Figure 20-1. show garp timers Command Example

> FTOS#show garp timers GARP Timers Value (milliseconds) Join Timer 200 Leave Timer 600 LeaveAll Timer 10000

Related **Commands**

Set the intervals (in milliseconds) for sending GARP messages. garp timers

show gvrp

Display the GVRP configuration. CES

Syntax show gvrp [brief | interface]

Parameters

brief	(OPTIONAL) Enter the keyword brief to display a brief summary of the GVRP configuration.
interface	(OPTIONAL) Enter the following keywords and slot/port or number information:
	• For a Fast Ethernet interface, enter the keyword FastEthernet followed by the slot/port information.
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.

Defaults

No default values or behavior

Command Modes

EXEC

EXEC Privilege

Command History

Version7.6.1.0

Introduced on C, E, and S-Series

Example

Figure 20-2. show gvrp brief Command Example

R3#show gvrp brief GVRP Feature is currently enabled.

Port	GVRP Status	Edge-Port
Gi 3/0	Disabled	No
Gi 3/1	Disabled	No
Gi 3/2	Enabled	No
Gi 3/3	Disabled	No
Gi 3/4	Disabled	No
Gi 3/5	Disabled	No
Gi 3/6	Disabled	No
Gi 3/7	Disabled	No
Gi 3/8	Disabled	No
R3#show gvrp bi	rief	

Usage Information

If no ports are GVRP participants, the message output changes from:

GVRP Participants running on <port_list>

to

GVRP Participants running on no ports

Related Commands

show gvrp statistics

Display the GVRP statistics

show gvrp statistics

CES

Display the GVRP configuration statistics.

Syntax

show gvrp statistics {interface interface | summary}

Parameters

interface interface

Enter the keyword **interface** followed by one of the interface keywords and slot/port or number information:

- For a Fast Ethernet interface, enter the keyword **FastEthernet** followed by the slot/port information.
- For a 1-Gigabit Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information.
- For a Port Channel interface, enter the keyword **port-channel** followed by

C-Series and S-Series Range: 1-128

E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.

For a 10-Gigabit Ethernet interface, enter the keyword **TenGigabitEthernet** followed by the slot/port information.

summary

Enter the keyword **summary** to display just a summary of the GVRP statistics.

Defaults

No default values or behavior

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.6.1.0

Introduced on C, E, and S-Series

Example

Figure 20-3. show gvrp statistics Command Example

```
FTOS#show gvrp statistics int gi 1/0
Join Empty Received: 0
Join In Received: 0
Empty Received: 0
LeaveIn Received: 0
Leave Empty Received: 0
Leave All Received: 40
Join Empty Transmitted: 156
Join In Transmitted: 0
Empty Transmitted: 0
Leave In Transmitted: 0
Leave Empty Transmitted: 0
Leave All Transmitted: 41
Invalid Messages/Attributes skipped: 0
Failed Registrations: 0
FTOS#
```

Usage Information

Invalid messages/attributes skipped can occur in the following cases:

- The incoming GVRP PDU has an incorrect length.
- "End of PDU" was reached before the complete attribute could be parsed.
- The Attribute Type of the attribute that was being parsed was not the GVRP VID Attribute Type (0x01).
- The attribute that was being parsed had an invalid attribute length.
- The attribute that was being parsed had an invalid GARP event.
- The attribute that was being parsed had an invalid VLAN ID. The valid range is 1 4095.

A failed registration can occur for the following reasons:

Join requests were received on a port that was blocked from learning dynamic VLANs (GVRP Blocking state).

• An entry for a new GVRP VLAN could not be created in the GVRP database.

Related Commands

show gvrp Display the GVRP configuration

High Availability (HA)

Overview

High Availability (HA) in FTOS is configuration synchronization to minimize recovery time in the event of a Route Processor Module (RPM) failure. The feature is available on the C-Series and E-Series where noted by these symbols under command headings: [C] [E]

FTOS on the E-Series supports RPM 1 + 1 redundancy. The Primary RPM performs all routing and control operations, while the Secondary RPM is online and monitoring the Primary RPM.

In general, a protocol is defined as "hitless" in the context of an RPM failure/failover, and not failures of a line card, SFM, or power module. A protocol is defined as hitless if an RPM failover has no impact on the protocol.

Some protocols must be specifically enabled for HA, and some protocols are only hitless if related protocols are also enabled as hitless (see the redundancy protocol command).

High Availability is supported on E-Series ExaScale $\boxed{\mathbb{E}_{[X]}}$ with FTOS 8.1.1.0. and later.

Commands

The HA commands available in FTOS are:

- patch flash://RUNTIME_PATCH_DIR
- process restartable
- redundancy auto-failover-limit
- redundancy disable-auto-reboot
- redundancy force-failover
- redundancy primary
- redundancy protocol
- redundancy reset-counter
- redundancy sfm standby
- redundancy synchronize
- show patch
- show processes restartable
- show redundancy

patch flash://RUNTIME_PATCH_DIR

E Insert an In-Service Modular Hot-Fix patch.

Syntax patch flash://RUNTIME_PATCH_DIR/patch-filename

To remove the patch, enter **no patch flash://RUNTIME_PATCH_DIR/**patch-filename

Defaults None

Command Modes CONFIGURATION

Command History

Version 8.2.1.0 Introduced

Usage Information The patch filename includes the FTOS version, the platform, the cpu, and the process it affects (FTOS-platform-cpu-process-patchversion.rtp). For example, a patch labeled

7.8.1.0-EH-rp2-l2mgr-1.rtp identifies that this patch applies to FTOS version 7.8.1.0 - E-Series platform, for RP2, addressing the layer 2 management process, and this is the first version of this patch.

There is no need to reload or reboot the system when the patch is inserted. The In-Service Modular patch replaces the existing process code. Once installation is complete, the system executes the patch code as though it was always there.

Related Commands

show patch	Display the system patches loaded with the In-Service Modular Hot
	Fix Command.

process restartable

Enable a process to be restarted. Restartablility is subject to a maximum restart limit—the limit is defined as a configured amount of restarts within a configured amount of time. On the software exception that exceeds the limit, the system reloads (for systems with a single RPM) or fails over (for systems with dual RPMs).

Syntax process restartable [process] [count number] [period minutes]

Parameters

process	Configure a process to be restartable.
count number	Enter the number of times a process can restart within the configured period.
	Range: 1-3
	Default: 3
period minutes	Enter the amount of time within which the process can restart <i>count</i> times.
	Range: 1-60 minutes
	Default: 60 minutes

Defaults

By default, a process can be restarted a maximum of 3 times within 1 hour. On the exception that exceeds this limit, the system reloads or fails over.

Command Modes CONFIGURATION

Command History Version 8.4.1.0 Introduced on E-Series.

show processes restartable

redundancy auto-failover-limit

 \mathbb{C}

Specify an auto-failover limit for RPMs. When an non-recoverable fatal error is detected, an automatic RPM failover occurs. This command does not affect user-initiated (manual) failovers.

Syntax

redundancy auto-failover-limit [count number [period minutes] | period minutes]]

To disable the auto-failover limit control, enter no redundancy auto-failover-limit.

Parameters

count number	Enter the number of times the RPMs can automatically failover within the period defined in the period parameter.
	Range: 2 to 10
	Default: 3
period minutes	Enter a duration in which to allow a number of automatic failovers (limited to the number defined in the count parameter).
	Range: 5 to 9000 minutes
	Default: 60 minutes

Defaults

Count: 3 Period: 60 minutes

Command Modes

CONFIGURATION

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.5.1.0	Introduced on C-Series
Version 7.6.1.0	Introduced on E-Series

Usage Information

If auto failover is disabled, enter the **redundancy auto-failover-limit** (without any parameters) to set auto failover to the default parameters (Count 3, Period 60 minutes). Use the show redundancy command to view the redundancy status.

When you change one or both of the optional parameters, FTOS checks that the interval between auto failovers is more than five (5) minutes. If the interval is less, FTOS returns a configuration error message.

redundancy disable-auto-reboot

Prevent the system from auto-rebooting the failed module. \mathbb{C}

Syntax redundancy disable-auto-reboot [rpm| card number | all]

To return to the default, enter **no redundancy disable-auto-reboot rpm**.

Parameters

rpm	Enter the keyword rpm to disable auto-reboot of the failed RPM.
ipiii	Enter the keyword i pin to disable auto-repool of the failed KFM.

Defaults Disabled (that is, the failed module is automatically rebooted).

Command Modes CONFIGURATION

Command History

Version 8.3.1.0	Added the all option
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on E-Series

Usage Information

Enabling this command will keep the failed RPM in the failed state. If there are two RPMs in the system, enabling this command prevents the failed RPM from becoming a working Standby RPM. If there is only one RPM in the system, the failed RPM will not recover—this will effect the system.

redundancy force-failover



Force the secondary RPM to become primary RPM or force an SFM (on an E-Series chassis only) to become the standby SFM. This command can also be used to upgrade the software on one RPM from the other when the other has been loaded with the upgraded software.

Syntax 1

redundancy force-failover {rpm | sfm [slot-number]}

Parameters

rpm	Enter the keyword rpm to force the secondary RPM to become the primary RPM.
sfm slot-number	EtherScale Only—Enter the keyword sfm followed by the SFM slot number.
	Range: 0 to 8.

Defaults

Not configured.

Command Modes

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.5.1.0	Introduced on C-Series
Version 7.6.1.0	Introduced on E-Series

Usage Information

This command can be used to provide a hitless or warm upgrade. A hitless upgrade means that a software upgrade does not require a reboot of the line cards. A warm upgrade means that a software upgrade requires a reset of the line cards and SFMs. A warm upgrade is possible for major releases and lower, while a hitless upgrade can only support patch releases.

You load the software upgrade on one RPM and then issue this command with the **rpm** keyword to move the software to the other RPM. The system senses the condition and provides a series of prompts appropriate to that context, as shown in the following example:



Note: On C-Series, this command could affect traffic (even during hot-failover) since the switch fabric present on the RPM is taken down during the failover.

Example

Figure 21-1. redundancy force-failover rpm Command Example

FTOS#redundancy force-failover rpm
Peer RPM's SW version is different but HA compatible.
Failover can be done by warm or hitless upgrade.
All linecards will be reset during warm upgrade.

Specify hitless upgrade or warm upgrade [confirm hitless/warm]:hitless Proceed with warm upgrade [confirm yes/no]:

Example Figure 21-2. redundancy force-failover sfm (EtherScale only) Command Example

Standby switch to SFM 0

redundancy primary

CESet an RPM as the primary RPM.

Syntax redundancy primary [rpm0 | rpm1]

To delete a configuration, enter **no redundancy primary**.

Parameters

rpm0 Enter the keyword **rpm0** to set the RPM in slot R0 as the primary RPM. rpm1 Enter the keyword **rpm1** to set the RPM in slot R1 as the primary RPM.

Defaults The RPM in slot R0 is the Primary RPM.

Command Modes CONFIGURATION

> Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.5.1.0	Introduced on C-Series
Version 7.6.1.0	Introduced on E-Series

redundancy protocol

Enable hitless protocols.

Syntax redundancy protocol {lacp | xstp}

To disable a hitless protocol, enter **no redundancy protocol** {lacp | xstp}.

Parameters

lacp	Enter the keyword lacp to make LACP hitless.
xstp	Enter the keyword xstp to invoke hitless STP (all STP modes—MSTP, PVST+, RSTP, STP).
	Note: On the C-Series, hitless STP is available only for MSTP, PVST+, and RSPT.

Defaults Disabled

Command Modes CONFIGURATION

> Command **History**

Version 8.2.1.0	Introduced on C-Series
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on E-Series

Related Commands

show lacp	Display the lacp configuration	
show redundancy	Display the current redundancy configuration.	

redundancy reset-counter

Reset failover counter and timestamp information displayed in the show redundancy command output.

Syntax redundancy reset-counter

Defaults Not configured

Command Modes EXEC Privilege

Command History

Version 8.1.1.0 Introduced on E-Series ExaScale

Version 7.6.1.0 Introduced on E-Series

redundancy sfm standby

Place the SFM in an offline state.

Syntax redundancy sfm standby

Place the SFM in an online state using the command **no redundancy sfm standby** command.

Defaults The SFM is online by default.

Command Modes CONFIGURATION

Command History

Command History

Version 7.5.1.0	Introduced on C-Series	
Version 7.5.1.0	Introduced on C-Series Only	

Usage Information

When a secondary RPM with logical SFM is inserted or removed, the system must add or remove the backplane links to the switch fabric trunk. To avoid traffic disruption, use this command when the secondary RPM is inserted. When this command is executed, the logical SFM on the standby RPM is immediately taken offline and the SFM state is set as "standby".



Note: This command could affect traffic when taking the secondary SFM offline.

Example Figure 21-3. redundancy sfm standby Command Example

```
FTOS#show sfm all
Switch Fabric State: up
-- Switch Fabric Modules --
Slot Status
 0 active
 1
     active
FTOS#configure
FTOS(conf)#redundancy sfm standby
Taking secondary SFM offline...
FTOS(conf)#do show sfm all
Switch Fabric State: up
-- Switch Fabric Modules --
Slot Status
 0 active
1 standby
FTOS(conf)#no redundancy sfm Taking secondary SFM online...
FTOS(conf)#do show sfm all
Switch Fabric State: up
-- Switch Fabric Modules --
Slot Status
 0 active
1 active
```

Related **Commands**

show sfm	Display the SFM status
show switch links	Display the switch fabric backplane or internal status.

redundancy synchronize

 \mathbb{C} Manually synchronize data once between the Primary RPM and the Secondary RPM.

redundancy synchronize [full | persistent-data | system-data] **Syntax**

Parameters

full	Enter the keyword full to synchronize all data.
persistent-data	Enter the keywords persistent-data to synchronize the startup configuration between RPMs.
system-data	Enter the keywords system-data to synchronize persistent-data and the running configuration file, event log, SFM and line card states.

Defaults

Not configured.

Command Modes

EXEC Privilege

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale	
Version 7.5.1.0	Introduced on C-Series	
Version 7.6.1.0	Introduced on E-Series	

show patch

Display the system patches loaded with the In-Service Modular Hot Fix Command.

Syntax show patch

Command Modes EXEC

Command History

Version 8.2.1.0 Introduced on E-Series

Related Commands

patch flash:// Insert an In-Service Modular Hot-Fix patch.
RUNTIME_PATCH_DIR

show processes restartable

[E] Display the processes and tasks configured for restartability.

Syntax show processes restartable [history]

Parameters

history

Display the last time the restartable processes crashed.

Command Modes EXEC Privilege

Command History

Version 8.4.1.0 Introduced on E-Series

Example FTOS#sho processes restartable

Process name State How many times restarted Timestamp last restarted

radius enabled 0 [-] tacplus enabled 0 [-]

FTOS#show processes restartable history

Process name Timestamp last crashed

radius [5/23/2001 10:11:47]

Related Commands

process restartable

show redundancy

C E Display the current redundancy configuration.

Syntax show redundancy

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.5.1.0	Introduced on C-Series
Version 7.6.1.0	Introduced on E-Series

Example

Figure 21-4. show redundancy Command Example

```
FTOS#show redundancy
-- RPM Status --
RPM Slot ID: 1
RPM Redundancy Role: Primary
RPM State: Active
RPM SW Version: 7.5.1.0
Link to Peer: Up
RPM Slot ID:
-- PEER RPM Status --
RPM State: Standby RPM SW Version: 7.5.1.0
-- RPM Redundancy Configuration --
     -----
Primary RPM: rpm0
Auto Data Sync: Full
Failover Type: Hot Failover
Auto reboot RPM: Enabled
Auto failover limit: 3 times in 60 minutes
-- RPM Failover Record --
        -----
Failover Count: 1
Last failover timestamp: Jul 13 2007 21:25:32
Last failover Reason: User request
-- Last Data Block Sync Record: --
Line Card Config: succeeded Jul 13 2007 21:28:53
Start-up Config: succeeded Jul 13 2007 21:28:53
SFM Config State: succeeded Jul 13 2007 21:28:53
Runtime Event Log: succeeded Jul 13 2007 21:28:53
Running Config: succeeded Jul 13 2007 21:28:53
FTOS#
FTOS#
```

Table 21-1. show redundancy Command Example Fields

Field	Description
RPM Status	Displays the following information:
	Slot number of the RPM
	Whether the RPM is Primary or Standby
	The state of the RPM: Active, Standby, Booting, or Offline
	Whether the link to the second RPM is up or down.
PEER RPM Status	Displays the state of the second RPM, if present

Table 21-1. show redundancy Command Example Fields (continued)

Field	Description
RPM Redundancy	Displays the following information:
Configuration	which RPM is the preferred Primary on next boot (redundancy primary command)
	• the data sync method configured (redundancy synchronize command).
	the failover type (you cannot change this; it is software dependent) Hot Failover means the running configuration and routing table are applied on secondary RPM. Fast Failover means the running configuration is not applied on the secondary RPM till failover occurs, and the routing table on line cards is cleared during failover.
	the status of auto booting the RPM (redundancy disable-auto-reboot command)
	the parameter for auto failover limit control (redundancy auto-failover-limit command)
RPM Failover Record	Displays the following information:
	RPM failover counter (to reset the counter, use the redundancy reset-counter command)
	the time and date of the last RPM failover
	• the reason for the last RPM failover.
Last Data Sync Record	Displays the data sync information and the timestamp for the data sync:
	• Start-up Config is the contents of the startup-config file.
	• Line Card Config is the line card types configured and interfaces on those line cards.
	Runtime Event Log is the contents of the Event log.
	Running Config is the current running-config.
	This field only appears when you enter the command from the Primary RPM.

Internet Group Management Protocol (IGMP)

Overview

The platforms on which a command is supported is indicated by the character — [E] for the E-Series, [C] for the C-Series, and [S] for the S-Series — that appears below each command heading.

This chapter contains the following sections:

- **IGMP Commands**
- **IGMP Snooping Commands**

IGMP Commands

FTOS supports IGMPv1/v2/v3 and is compliant with RFC-3376.

Important Points to Remember

- FTOS supports PIM-SM and PIM-SSM include and exclude modes.
- IGMPv2 is the default version of IGMP on interfaces. IGMPv3 can be configured on interfaces, and is backward compatible with IGMPv2.
- The maximum number of interfaces supported is 512 on the E-Series. On the C-Series and S-Series 31 interfaces are supported.
- Maximum number of groups supported no hard limit
- IGMPv3 router interoperability with IGMPv2 and IGMPv1 routers on the same subnet is not supported.
- An administrative command (**ip igmp version**) is added to manually set the IGMP version.
- All commands, previously used for IGMPv2, are compatible with IGMPv3.

The commands include:

- clear ip igmp groups
- debug ip igmp
- ip igmp access-group
- ip igmp group-join-limit
- ip igmp immediate-leave
- ip igmp last-member-query-interval
- ip igmp querier-timeout
- ip igmp query-interval
- ip igmp query-max-resp-time

- ip igmp ssm-map
- ip igmp static-group
- ip igmp version
- show ip igmp groups
- show ip igmp interface
- show ip igmp ssm-map

clear ip igmp groups

C E S Clear entries from the group cache table.

Syntax clear ip igmp groups [group-address | interface]

Parameters

group-address	(OPTIONAL) Enter the IP multicast group address in dotted decimal format.
interface	(OPTIONAL) Enter the following keywords and slot/port or number information:
	• For an 100/1000 Base-T Ethernet interface, enter the keyword gigabitethernet followed by the slot/port information.
	 For a 1-Gigabit Ethernet interface, enter the keyword gigabitethernet followed by the slot/port information.
	 For a SONET interface, enter the keyword sonet followed by the slot/port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword tengigabitethernet followed by the slot/port information.

Command Modes

EXEC Privilege

Command History

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series legacy command	

Usage Information

IGMP commands accept only non-VLAN interfaces—specifying VLAN will not yield a results.

debug ip igmp

CES

Enable debugging of IGMP packets.

Syntax

debug ip igmp [group address | interface]

To disable IGMP debugging, enter **no debug ip igmp** [group address | interface]. To disable all debugging, enter **undebug all**.

Parameters

group-address	(OPTIONAL) Enter the IP multicast group address in dotted decimal format.
interface	(OPTIONAL) Enter the following keywords and slot/port or number information:
	Enter one of the following keywords and slot/port or number information:
	 For a 1-Gigabit Ethernet interfale, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale
	 For SONET interfaces, enter the keyword sonet followed by the slot/port information. This keyword is only available on E-Series and C-Series.
	 For a 10-Gigabit Ethernet interface, enter the keyword Ten GigabitEthernet followed by the slot/port information.

Defaults

Disabled

Command Modes

EXEC Privilege

Command **History**

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series legacy command	

Usage Information

IGMP commands accept only non-VLAN interfaces—specifying a VLAN will not yield results. This command displays packets for IGMP and IGMP Snooping.

ip igmp access-group

CES

Use this feature to specify access control for packets.

Syntax

ip igmp access-group access-list

To remove the feature, use the **no ip igmp access-group** access-list command.

Parameters

Defaults

Not configured

Command Modes

INTERFACE (conf-if-interface-slot/port)

Command **History**

Version 7.8.1.0	Introduced on C-Series and S-Series
Version 7.6.1.0	Introduced on E-Series

Usage Information

The access list accepted is an extended ACL. This feature is used to block IGMP reports from hosts, on a per-interface basis; based on the group address and source address specified in the access list.

ip igmp group-join-limit

Use this feature to limit the number of IGMP groups that can be joined in a second.

Syntax ip igmp group-join-limit number

Parameters

number Enter the number of IGMP groups permitted to join in a second.

Range: 1 to 10000

Defaults No default values or behavior

Command Modes CONFIGURATION (conf-if-interface-slot/port)

Command History

Version 7.8.1.0 Introduced on C-Series and S-Series

Version 7.6.1.0 Introduced on E-Series

ip igmp immediate-leave

CES Enable IGMP immediate leave.

Syntax ip igmp immediate-leave [group-list prefix-list-name]

To disable ip igmp immediate leave, use the **no ip igmp immediate-leave** command.

Parameters

group-list *prefix-list-name* Enter the keyword **group-list** followed by a string up to 16 characters long of the *prefix-list-name*.

Defaults Not configured

Command Modes INTERFACE

Command History

Version 7.8.1.0	Introduced on S-Series	
Version 7.7.1.0	Introduced on C-Series	
E-Series legacy command		

Usage Information

Querier normally sends a certain number of group specific queries when a leave message is received, for a group, prior to deleting a group from the membership database. There may be situations in which immediate deletion of a group from the membership database is required. This command provides a way to achieve the immediate deletion. In addition, this command provides a way to enable immediate-leave processing for specified groups.

ip igmp last-member-query-interval

CES

Change the last member query interval, which is the Max Response Time inserted into Group-Specific Queries sent in response to Leave Group messages. This interval is also the interval between Group-Specific Query messages.

Syntax

ip igmp last-member-query-interval milliseconds

To return to the default value, enter **no ip igmp last-member-query-interval**.

Parameters

milliseconds Enter the number of milliseconds as the interval. Default: 1000 milliseconds Range: 100 to 65535

Defaults

1000 milliseconds

Command Modes

INTERFACE

Command History

Version 7.8.1.0	Introduced on S-Series	
Version 7.7.1.0	Introduced on C-Series	
E-Series legacy command		

ip igmp querier-timeout



Change the interval that must pass before a multicast router decides that there is no longer another multicast router that should be the querier.

Syntax

ip igmp querier-timeout seconds

To return to the default value, enter **no ip igmp querier-timeout**.

Parameters

seconds	Enter the number of seconds the router must wait to become the new querier.
	Default: 125 seconds
	Range: 60 to 300

Defaults

125 seconds

Command Modes

INTERFACE

Command **History**

Version 7.8.1.0	Introduced on S-Series
Version 7.7.1.0	Introduced on C-Series
Version 7.6.1.0	Introduced on S-Series in Interface VLAN mode only to enable that system to act as an IGMP Proxy Querier.
Version 7.5.1.0	Introduced on C-Series in Interface VLAN mode only to enable that system to act as an IGMP Proxy Querier.
E-Series legacy co	, ·

ip igmp query-interval

Change the transmission frequency of IGMP general queries sent by the Querier.

Syntax ip igmp query-interval seconds

To return to the default values, enter **no ip igmp query-interval**.

Parameters

Seconds Enter the number of seconds between queries sent out.

Default: 60 seconds

Range: 1 to 18000

Defaults 60 seconds

Command Modes INTERFACE

Command History

Version 7.8.1.0	Introduced on S-Series
Version 7.7.1.0	Introduced on C-Series
Version 7.6.1.0	Introduced on S-Series in Interface VLAN mode only to enable that system to act as an IGMP Proxy Querier.
Version 7.5.1.0	Introduced on C-Series in Interface VLAN mode only to enable that system to act as an IGMP Proxy Querier.
E-Series legacy co	ommand

ip igmp query-max-resp-time

Set the maximum query response time advertised in general queries.

Syntax ip igmp query-max-resp-time seconds

To return to the default values, enter **no ip igmp query-max-resp-time**.

Parameters

Seconds Enter the number of seconds for the maximum response time.

Default: 10 seconds

Range: 1 to 25

Defaults 10 seconds

Command Modes INTERFACE

Command History

Version 7.8.1.0	Introduced on S-Series
Version 7.7.1.0	Introduced on C-Series
Version 7.6.1.0	Introduced on S-Series in Interface VLAN mode only to enable that system to act as an IGMP Proxy Querier.
Version 7.5.1.0	Introduced on C-Series in Interface VLAN mode only to enable that system to act as an IGMP Proxy Querier.
E-Series legacy co	ommand

ip igmp ssm-map

Use a statically configured list to translate (*,G) memberships to (S,G) memberships.

Syntax ip igmp ssm-map std-access-list source-address

Undo this configuration, that is, remove SSM map (S,G) states and replace them with (*,G) states using the command **ip igmp ssm-map** std-access-list source-address command.

Parameters

std-access-list	Specify the standard IP access list that contains the mapping rules for multicast groups.
source-address	Specify the multicast source address to which the groups are mapped.

Command Modes CONFIGURATION

Command History

Version 7.8.1.0	Introduced on C-Series and S-Series
Version 7.7.1.0	Introduced on E-Series

Usage Information

Mapping applies to both v1 and v2 IGMP joins; any updates to the ACL are reflected in the IGMP groups. You may not use extended access lists with this command. When a static SSM map is configured and the router cannot find any matching access lists, the router continues to accept (*,G) groups.

Related **Commands**

ip access-list standard	Create a standard access list to filter based on IP address.

ip igmp static-group

[C][E][S]

Configure an IGMP static group.

Syntax

ip igmp static-group {group address [exclude [source address]] | [include {source address \] \

To delete a static address, use the **no ip igmp static-group** { group address [exclude [source address]] | [include { source address}]} command.

Parameters

group address	Enter the group address in dotted decimal format (A.B.C.D)
exclude source address	(OPTIONAL) Enter the keyword exclude followed by the source address, in dotted decimal format (A.B.C.D), for which a static entry needs to be added.
include source address	(OPTIONAL) Enter the keyword include followed by the source address, in dotted decimal format (A.B.C.D), for which a static entry needs to be added. Note: A group in include mode must have at least one source address defined.

Defaults No default values or behavior

Command Modes INTERFACE

Command **History**

Version 7.8.1.0	Introduced on S-Series
Version 7.7.1.0	Introduced on C-Series

Version 7.5.1.0	Expanded to support the exclude and include options
E-Series legacy command	

Usage Information

A group in the **include** mode should have at least one source address defined. In **exclude** mode if no source address is specified, FTOS implicitly assumes all sources are included. If neither **include** or **exclude** is specified, FTOS implicitly assumes a IGMPv2 static join.

Command Limitations

- Only one mode (**include** or **exclude**) is permitted per multicast group per interface. To configure another mode, all sources belonging to the original mode must be unconfigured.
- If a static configuration is present and a packet for the same group arrives on an interface, the dynamic entry will completely overwrite all the static configuration for the group.

Related Commands

show ip igmp groups	Display IGMP group information	
---------------------	--------------------------------	--

ip igmp version

(C) (E) (S) Manually set the version of the router to IGMPv2 or IGMPv3.

Syntax ip igmp version {2 | 3}

Parameters

2	Enter the number 2 to set the IGMP version number to IGMPv2.
3	Enter the number 3 to set the IGMP version number to IGMPv3.

Defaults 2 (that is IGMPv2)

Command Modes INTERFACE

Command History

Version 7.8.1.0	Introduced on S-Series
Version 7.7.1.0	Introduced on C-Series
Version 7.5.1.0	Introduced for E-Series

show ip igmp groups

CES View the IGMP groups.

Syntax show ip igmp groups [group-address [detail] | detail | interface [group-address [detail]]]

Parameters

group-address	(OPTIONAL) Enter the group address in dotted decimal format to view information on that group only.	
interface	(OPTIONAL) Enter the interface type and slot/port information:	
	 For a 100/1000 Ethernet interface, enter the keyword gigabitethernet followed by the slot/port information. 	
	 For a 1-Gigabit Ethernet interface, enter the keyword gigabitethernet followed by the slot/port information. 	
	 For a Port Channel interface, enter the keyword port-channel followed by a number: 	
	C-Series and S-Series Range: 1-128	
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.	
	 For a Loopback interface, enter the keyword loopback followed by a number from 0 to 16383. 	
	 For a SONET interface, enter the keyword sonet followed by the slot/port information. 	
	• For a 10-Gigabit Ethernet interface, enter the keyword tengigabitethernet followed by the slot/port information.	
	 For a VLAN interface enter the keyword vlan followed by a number from 1 to 4094. 	
detail	(OPTIONAL) Enter the keyword detail to display the IGMPv3 source information	

Command Modes

EXEC

EXEC Privilege

Command **History**

Version 7.6.1.0	Introduced on S-Series and on C-Series
Version 7.5.1.0	Expanded to support the detail option.
E-Series legacy con	nmand

Usage Information

This command displays the IGMP database including configured entries for either all groups on all interfaces, or all groups on specific interfaces, or specific groups on specific interfaces.

Example

Figure 22-1. show ip igmp groups Command Example

FTOS#show ip igmp groups Gomp Connected Group Membership
Group Address Interface Uptime Expires Last Reporter
224.0.1.40 GigabitEthernet 13/6 09:45:23 00:02:08 10.87.7.5 FTOS#

Table 22-1. show ip igmp groups Command Example Fields

Field	Description
Group Address	Lists the multicast address for the IGMP group.
Interface	Lists the interface type, slot and port number.
Uptime	Displays the amount of time the group has been operational.
Expires	Displays the amount of time until the entry expires.
Last Reporter	Displays the IP address of the last host to be a member of the IGMP group.

show ip igmp interface

C E S View information on the interfaces participating in IGMP.

Syntax show ip igmp interface [interface]

Parameters

interface

(OPTIONAL) Enter the interface type and slot/port information:

- For a 100/1000 Ethernet interface, enter the keyword gigabitethernet followed by the slot/port information.
- For a 1-Gigabit Ethernet interface, enter the keyword gigabitethernet followed by the slot/port information.
- For a Port Channel interface, enter the keyword port-channel followed by a number:
 C-Series and S-Series Range: 1-128

E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.

- For a Loopback interface, enter the keyword loopback followed by a number from 0 to 16383.
- For a SONET interface, enter the keyword sonet followed by the slot/port information.
- For a 10-Gigabit Ethernet interface, enter the keyword **tengigabitethernet** followed by the slot/port information.
- For a VLAN interface enter the keyword vlan followed by a number from 1 to 4094.

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series legacy co	ommand

Usage Information

IGMP commands accept *only* non-VLAN interfaces—specifying VLAN will not yield a results.

Example

Figure 22-2. show ip igmp interface Command Example

```
FTOS#show ip igmp interface
GigabitEthernet 0/0 is down, line protocol is down
  Internet protocol processing disabled
GigabitEthernet 0/5 is down, line protocol is down
  Internet protocol processing disabled
GigabitEthernet 0/6 is down, line protocol is down
Internet protocol processing disabled GigabitEthernet 0/7 is up, line protocol is down
  Internet protocol processing disabled
  gabitEthernet 7/9 is up, line protocol is up
Internet address is 10.87.5.250/24
GigabitEthernet 7/9 is up,
  IGMP is enabled on interface
  IGMP query interval is 60 seconds
  IGMP querier timeout is 120 seconds
  \overline{\text{IGMP}} max query response time is 10 seconds
  IGMP last member query response interval is 1000 ms IGMP activity: 0 joins, 0 leaves
  IGMP querying router is 10.87.5.250 (this system)
  IGMP version is 2
```

show ip igmp ssm-map

CĖS	Display is a list	of groups that are currently in the IGMP group table and contain SSM mapped sources.
Syntax	show ip igmp	ssm-map [group]
Parameters	group	(OPTIONAL) Enter the multicast group address in the form A.B.C.D to display the list of sources to which this group is mapped.
Command Modes	EXEC Privilege	
Command History	Version 7.8.1.0 Version 7.7.1.0	Introduced on C-Series and S-Series Introduced on E-Series
Related Commands	ip igmp	Use a statically configured list to translate (*,G) memberships to (S,G) memberships.

IGMP Snooping Commands

ssm-map

FTOS supports IGMP Snooping version 2 and 3 on all Dell Networking systems:

- ip igmp snooping enable
- ip igmp snooping fast-leave
- ip igmp snooping flood
- ip igmp snooping last-member-query-interval
- ip igmp snooping mrouter
- ip igmp snooping querier
- show ip igmp snooping mrouter

Important Points to Remember for IGMP Snooping

- FTOS supports version 1, version 2, and version 3 hosts.
- FTOS IGMP snooping implementation is based on IP multicast address (not based on Layer 2 multicast mac-address) and the IGMP snooping entries are in Layer 3 flow table not in Layer 2
- FTOS IGMP snooping implementation is based on draft-ietf-magma-snoop-10.
- FTOS supports IGMP snooping on JUMBO enabled cards.
- IGMP snooping is not enabled by default on the switch.
- A maximum of 1800 groups and 600 VLAN are supported.
- IGMP snooping is not supported on default VLAN interface.
- IGMP snooping is not supported over VLAN-Stack-enabled VLAN interfaces (you must disable IGMP snooping on a VLAN interface before configuring VLAN-Stack-related commands).
- IGMP snooping does not react to Layer 2 topology changes triggered by STP.

IGMP snooping reacts to Layer 2 topology changes triggered by MSTP by sending a general query
on the interface that comes in FWD state.

Important Points to Remember for IGMP Querier

- The IGMP snooping Querier supports version 2.
- You must configure an IP address to the VLAN interface for IGMP snooping Querier to begin. The IGMP snooping Querier disables itself when a VLAN IP address is cleared, and then it restarts itself when an IP address is re-assigned to the VLAN interface.
- When enabled, IGMP snooping Querier will not start if there is a statically configured multicast router interface in the VLAN.
- When enabled, IGMP snooping Querier starts after one query interval in case no IGMP general query (with IP SA lower than its VLAN IP address) is received on any of its VLAN members.
- When enabled, IGMP snooping Querier periodically sends general queries with an IP source
 address of the VLAN interface. If it receives a general query on any of its VLAN member, it will
 check the IP source address of the incoming frame.

If the IP SA in the incoming IGMP general query frame is lower than the IP address of the VLAN interface, then the switch disables its IGMP snooping Querier functionality.

If the IP SA of the incoming IGMP general query is higher than the VLAN IP address, the switch will continue to work as an IGMP snooping Querier.

ip igmp snooping enable



Enable IGMP snooping on all or a single VLAN. This is the master on/off switch to enable IGMP snooping.

Syntax ip igmp snooping enable

To disable IGMP snooping, enter **no ip igmp snooping enable** command.

Defaults Disabled

Command Modes CONFIGURATION

INTERFACE VLAN

Command History

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series legacy co	mmand

Usage Information

You must enter this command to enable IGMP snooping. When enabled from CONFIGURATION mode, IGMP snooping is enabled on all VLAN interfaces (except default VLAN).



Note: You must execute the **no shutdown** command on the VLAN interface for IGMP Snooping to function.

Related Commands

|--|

ip igmp snooping fast-leave

Enable IGMP snooping fast leave for this VLAN. [C][E][S]

Syntax ip igmp snooping fast-leave

To disable IGMP snooping fast leave, use the **no igmp snooping fast-leave** command.

Defaults Not configured

Command Modes INTERFACE VLAN—(conf-if-vl-n)

> Command History

Version 7.6.1.0	Introduced on S-Series	
Version 7.5.1.0	Introduced on C-Series	
E-Series legacy command		

Usage Information

Queriers normally send a certain number of queries when a leave message is received prior to deleting a group from the membership database. There may be situations in which fast deletion of a group is required. When IGMP fast leave processing is enabled, the switch will remove an interface from the multicast group as soon as it detects an IGMP version 2 leave message on the interface.

ip igmp snooping flood CES This command contro

This command controls the flooding behavior of unregistered multicast data packets. On the E-Series, when flooding is enabled (the default), unregistered multicast data traffic is flooded to all ports in a VLAN. When flooding is disabled, unregistered multicast data traffic is forwarded to *only* multicast router ports, both static and dynamic, in a VLAN. If there is no multicast router port in a VLAN, then unregistered multicast data traffic is dropped. On the

C-Series and S-Series, unregistered multicast data traffic is dropped when flooding is disabled; they do not forward the packets to multicast router ports. On the C-Series and S-Series, Layer 3 multicast must be disabled (**no ip multicast-routing**) in order to disable Layer 2 multicast flooding.

Syntax ip igmp snooping flood

Defaults Enabled

Command Modes CONFIGURATION

> Command History

Version 8.2.1.0	Introduced on the C-Series and S-Series.
Version 7.7.1.1	Introduced on E-Series.

ip igmp snooping last-member-query-interval

CES

The last member query interval is the "maximum response time" inserted into Group-Specific queries sent in response to Group-Leave messages. This interval is also the interval between successive Group-Specific Query messages. Use this command to change the last member query interval.

Syntax

ip igmp snooping last-member-query-interval milliseconds

To return to the default value, enter no ip igmp snooping last-member-query-interval.

Parameters

milliseconds
Enter the interval in milliseconds.
Default: 1000 milliseconds
Range: 100 to 65535

Defaults

1000 milliseconds

Command Modes

INTERFACE VLAN

Command History

Version 7.6.1.0	Introduced on S-Series	
Version 7.5.1.0	Introduced on C-Series	
E-Series legacy co	ommand	

ip igmp snooping mrouter

CES

Statically configure a VLAN member port as a multicast router interface.

Syntax

ip igmp snooping mrouter interface interface

To delete a specific multicast router interface, use the **no igmp snooping mrouter interface** *interface* command.

Parameters

interface interface

Enter the following keywords and slot/port or number information:

- For an 100/1000 Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
- For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
- For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
- For a Port Channel interface, enter the keyword port-channel followed by a number:

C-Series and S-Series Range: 1-128

E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.

Defaults

Not configured

Command Modes

INTERFACE VLAN—(conf-if-vl-n)

Command History

Version 7.6.1.0	Introduced on S-Series	
Version 7.5.1.0	Introduced on C-Series	
E-Series legacy co	ommand	

Usage Information

FTOS provides the capability of statically configuring interface to which a multicast router is attached. To configure a static connection to the multicast router, enter the **ip igmp snooping mrouter** interface command in the VLAN context. The interface to the router must be a part of the VLAN where you are entering the command.

ip igmp snooping querier

CESEnable IGMP querier processing for the VLAN interface.

Syntax ip igmp snooping querier

To disable IGMP querier processing for the VLAN interface, enter no ip igmp snooping querier

command.

Defaults Not configured

Command Modes INTERFACE VLAN—(conf-if-vl-*n*)

> Command **History**

Version 7.6.1.0 Introduced on S-Series Introduced on C-Series Version 7.5.1.0 E-Series legacy command

Usage Information This command enables the IGMP switch to send General Queries periodically. This is useful when there is no multicast router present in the VLAN because the multicast traffic does not need to be routed. An IP address must be assigned to the VLAN interface for the switch to act as a querier for this VLAN.

show ip igmp snooping mrouter

CES Display multicast router interfaces.

Syntax show ip igmp snooping mrouter [vlan number]

vlan number Enter the keyword vlan followed by the vlan number. Range: 1-4094

Command Modes EXEC

EXEC Privilege

Command History

Parameters

Version 7.6.1.0 Introduced on S-Series Version 7.5.1.0 Introduced on C-Series E-Series legacy command

Example Figure 22-3. show ip igmp snooping mrouter Command Example

FTOS#show ip igmp snooping mrouter Interface Router Ports
Vlan 2 Gi 13/3, Po 1
FTOS#

Related Commands

show ip igmp groups

Use this IGMP command to view groups

Interfaces

Overview

This chapter defines interface commands and is divided into the following sections:

- **Basic Interface Commands**
- Port Channel Commands
- Time Domain Reflectometer (TDR)
- **UDP** Broadcast

The symbols (C) (E) (S) under command headings indicate which Dell Networking platforms — C-Series, E-Series, or S-Series, respectively — support the command.

Although all interfaces are supported on E-Series ExaScale, some interface functionality is supported on E-Series ExaScale ex with FTOS 8.2.1.0. and later. When this is the case that is noted in the command history.

Basic Interface Commands

The following commands are for physical, Loopback, and Null interfaces:

- clear counters
- clear dampening
- cx4-cable-length
- dampening
- description
- disable-on-sfm-failure
- duplex (Management)
- duplex (10/100 Interfaces)
- flowcontrol
- interface
- interface loopback
- interface ManagementEthernet
- interface null
- interface range
- interface range macro (define)
- interface range macro name
- interface vlan
- ipg (Gigabit Ethernet interfaces)

- ipg (10 Gigabit Ethernet interfaces)
- keepalive
- Ifs enable (EtherScale)
- link debounce-timer
- monitor
- mtu
- negotiation auto
- portmode hybrid
- rate-interval
- show config
- show config (from INTERFACE RANGE mode)
- show interfaces
- · show interfaces configured
- · show interfaces dampening
- show interfaces description
- show interfaces linecard
- show interfaces phy
- show interfaces stack-unit
- show interfaces status
- · show interfaces switchport
- show interfaces transceiver
- show range
- shutdown
- speed (for 10/100/1000 interfaces)
- speed (Management interface)
- switchport
- wanport

clear counters

CES

Clear the counters used in the **show interfaces** commands for all VRRP groups, VLANs, and physical interfaces, or selected ones.

Syntax clear counters [interface] [vrrp [{[ipv6] vrid | vrf instance}] | learning-limit]

Parameters

interface	(OPTIONAL) Enter any of the following keywords and slot/port or number to clear counters from a specified interface:
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a Loopback interface, enter the keyword loopback followed by a number from 0 to 16383.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For the management interface on the RPM, enter the keyword ManagementEthernet followed by slot/port information. The slot range is 0-1, and the port range is 0.
	 For a SONET interface, enter the keyword sonet followed by the slot/port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
	• For a VLAN, enter the keyword vlan followed by a number from 1 to 4094.
vrrp [[ipv6] vrid]	(OPTIONAL) Enter the keyword vrrp to clear the counters of all VRRP groups. To clear the counters of VRRP groups on all IPv6 interfaces, enter ipv6 . To clear the counters of a specified group, enter a <i>vrid</i> number from 1 to 255.
vrrp [vrf instance]	(OPTIONAL) E-Series only : Enter the keyword Vrrp to clear counters for all VRRP groups. To clear the counters of VRRP groups in a specified VRF instance, enter the name of the instance (32 characters maximum). IPv6 VRRP groups are not supported.
learning-limit	(OPTIONAL) Enter the keyword learning-limit to clear unknown source address (SA) drop counters when MAC learning limit is configured on the interface.
	Note: This option is not supported on the S-Series, as the MAC learning limit is not supported

Defaults

Without an interface specified, the command clears all interface counters.

Command Modes

EXEC Privilege

Command History

Version 8.4.1.0	On the E-Series, support was added for VRRP groups in a VRF instance.
Version 8.2.1.0	Support for 4093 VLANs on E-Series ExaScale. Prior to release supported 2094.
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 6.5.1.0	Updated definition of the learning-limit option for clarity.

Example

Figure 23-1. clear counters Command Example

FTOS#clear counters Clear counters on all interfaces [confirm]

Related Commands

mac learning-limit	Allow aging of MACs even though a learning-limit is configured or disallow station move on learnt MACs.
show interfaces	Displays information on the interfaces.

clear dampening

Clear the dampening counters on all the interfaces or just the specified interface.

Syntax clear dampening [interface]

Parameters

interface	(Optional) Enter one of the following keywords and slot/port or number information:
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a SONET interface, enter the keyword sonet followed by the slot port information.
	• For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.

Defaults

Without a specific interface specified, the command clears all interface dampening counters

Command Modes

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 7.4.1.0	Introduced on E-Series

Example

FTOS#clear dampening gigabitethernet 1/2 Clear dampening counters on Gi 1/2 [confirm] y FTOS#

Related Commands

show interfaces dampening	Display interface dampening information.
dampening	Configure dampening on an interface.

cx4-cable-length

Configure the length of the cable to be connected to the selected CX4 port.

 $\textbf{Syntax} \qquad [\text{no}] \ \text{cx4-cable-length} \ \{ \text{long} \ | \ \text{medium} \ | \ \text{short} \}$

Parameters

long medium short	Enter the keyword that matches the cable length to be used at the selected port:
	short = For 1-meter and 3-meter cable lengths
	medium = For 5-meter cable length
	long = For 10-meter and 15-meter cable lengths

Defaults medium

Mode Interface

Command **History**

Version 7.7.1.0

Introduced on S-Series

Usage Information

This command only works on ports that the system recognizes as CX4 ports. The figure below shows an attempt to configure an XFP port in an S25P with the command after inserting a CX4 converter into the port:



Note: When using a long CX4 cable between the C-Series and the S-Series, configure the cable using the **cx4-cable-length short** command only to avoid any errors.

Note: 15M CX4 active cable is not supported on C-Series and S-series. It is only supported for S2410 with active end on the device.

Example Figure 23-2. Example of Unsuccessful CX4 Cable Length Configuration

```
FTOS#show interfaces tengigabitethernet 0/26 | grep "XFP type"
Pluggable media present, XFP type is 10GBASE-CX4
FTOS(conf-if-te-0/26)#cx4-cable-length short
% Error: Unsupported command.
FTOS(conf-if-te-0/26) #cx4-cable-length medium
% Error: Unsupported command.
FTOS(conf-if-te-0/26)#cx4-cable-length long
% Error: Unsupported command.
FTOS(conf-if-te-0/26)#
```

The figure below shows a successful CX4 cable length configuration.

Example

Figure 23-3. Example of CX4 Cable Length Configuration

```
FTOS#config
FTOS(config)#interface tengigabitethernet 0/52
FTOS(conf-if-0/52)#cx4-cable-length long
FTOS(conf-if-0/52)#show config
interface TenGigabitEthernet 0/51
no ip address
cx4-cable-length long
shutdown
FTOS(conf-if-0/52)#exit
FTOS(config)#
```

For details on using XFP ports with CX4 cables, see your S-Series hardware guide.

Related Commands

show config

Display the configuration of the selected interface.

dampening

CES

Configure dampening on an interface.

Syntax

dampening [[[[half-life] [reuse-threshold]] [suppress-threshold]] [max-suppress-time]]

To disable dampening, use the **no dampening** [[[[half-life] [reuse-threshold]] [suppress-threshold]] [max-suppress-time]] command syntax.

Parameters

half-life	Enter the number of seconds after which the penalty is decreased. The
	penalty is decreased by half after the half-life period expires.
	Range: 1 to 30 seconds
	Default: 5 seconds
reuse-threshold	Enter a number as the reuse threshold, the penalty value below which the interface state is changed to "up".
	Range: 1 to 20000
	Default: 750
suppress-threshold	Enter a number as the suppress threshold, the penalty value above which the interface state is changed to "error disabled".
	Range: 1 to 20000
	Default: 2500
max-suppress-time	Enter the maximum number for which a route can be suppressed. The default is four times the half-life value.
	Range: 1 to 86400
	Default: 20 seconds

Defaults

Disabled

Command Modes

INTERFACE (conf-if-)

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 7.4.1.0	Introduced on E-Series

Example

 $FTOS(conf-if-gi-3/2) \# dampening 20 800 4500 120 \\ FTOS(conf-if-gi-3/2) \#$

Usage Information

With each flap, FTOS penalizes the interface by assigning a penalty (1024) that decays exponentially depending on the configured half-life. Once the accumulated penalty exceeds the suppress threshold value, the interface is moved to the error-disabled state. This interface state is deemed as "down" by all static/dynamic Layer 2 and Layer 3 protocols. The penalty is exponentially decayed based on the half-life timer. Once the penalty decays below the reuse threshold, the interface is enabled. The configured parameters should follow:

- suppress-threshold should be greater than reuse-threshold
- max-suppress-time should be at least 4 times half-life



Note: Dampening cannot be applied on an interface that is monitoring traffic for other interfaces.

Related Commands

clear dampening	Clear the dampening counters on all the interfaces or just the specified interface.
show interfaces dampening	Display interface dampening information.

description

CES

Assign a descriptive text string to the interface.

Syntax

description desc_text

To delete a description, enter **no description**.

Parameters

desc text Enter a text string up to 240 characters long.

Defaults

No description is defined.

Command Modes

INTERFACE

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 7.4.1.0	Modified for E-Series: Revised from 78 to 240 characters.

Usage Information

- To use special characters as a part of the description string, you must enclose the whole string in double quotes.
- Spaces between characters are not preserved after entering this command unless you enclose the entire description in quotation marks ("desc_text").
- Entering a text string after the description command overwrites any previous text string configured as the description.
- The shutdown and description commands are the only commands that you can configure on an interface that is a member of a port-channel.
- Use the show interfaces description command to display descriptions configured for each interface.

Related Commands

show interfaces description Display description field of interfaces.

disable-on-sfm-failure

Disable select ports on E300 systems when a single SFM is available. (E)

Syntax disable-on-sfm-failure

To delete a description, enter **no disable-on-sfm-failure**.

Defaults Port is not disabled

Command Modes INTERFACE

> Command History

Version 7.7.1.0 Introduced on E300 systems only

Usage Information

When an E300 system boots up and a single SFM is active this configuration, any ports configured with this feature will be shut down. If an SFM fails (or is removed) in an E300 system with two SFM, ports configured with this feature will be shut down. All other ports are treated normally.

When a second SFM is installed or replaced, all ports are booted up and treated as normally. This feature does not take affect until a single SFM is active in the E300 system.

duplex (Management)

Set the mode of the Management interface.

Syntax duplex {half | full}

To return to the default setting, enter **no duplex**.

Parameters

half	Enter the keyword half to set the Management interface to transmit only in one direction.			
full	Enter the keyword full to set the Management interface to transmit in both directions.			

Defaults Not configured

Command Modes INTERFACE

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.5.1.0	Introduced on C-Series
Version 6.4.1.0	Documentation modified—added Management to distinguish from duplex (10/100 Interfaces)

Usage Information This command applies only to the Management interface on the RPMs.

Related Commands

interface ManagementEthernet	Configure the Management port on the system (either the Primary or Standby RPM).
duplex (Management)	Set the mode of the Management interface.
management route	Configure a static route that points to the Management interface or a forwarding router.
speed (Management interface)	Set the speed on the Management interface.

duplex (10/100 Interfaces)

CES

Configure duplex mode on any physical interfaces where the speed is set to 10/100.Syntax

duplex {half | full}

To return to the default setting, enter **no duplex**.

Parameters

half	Enter the keyword half to set the physical interface to transmit only in one direction.
full	Enter the keyword full to set the physical interface to transmit in both directions.

Defaults Not configured

Command Modes INTERFACE

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 6.4.1.0	Introduced

Usage Information

This command applies to any physical interface with speed set to 10/100.



Note: Starting with FTOS 7.8.1.0, when a copper SFP2 module with catalog number GP-SFP2-1T is used in the S25P model of the S-Series, its speed can be manually set with the **speed** command. When the speed is set to 10 or 100 Mbps, the **duplex** command can also be executed.

Related Commands

speed (for 10/100/1000 interfaces)	Set the speed on the Base-T Ethernet interface.
negotiation auto	Enable or disable auto-negotiation on an interface.

flowcontrol

CES

Control how the system responds to and generates 802.3x pause frames on 1Gig and 10Gig line cards.

Syntax

 $\textbf{flowcontrol rx } \{ \textbf{off} \mid \textbf{on} \} \ \textbf{tx } \{ \textbf{off} \mid \textbf{on} \} \ \textbf{threshold} \ \{ <1 - 2047 > <1 - 2013 > <1 - 2013 > \} \\$

The **threshold** keyword is supported on C-Series and S-Series only.

Parameters

rx on	Enter the keywords rx on to process the received flow control frames on this port. This is the default value for the receive side.			
rx off	Enter the keywords rx off to ignore the received flow control frames on this port.			
tx on	Enter the keywords tx on to send control frames from this port to the connected device when a higher rate of traffic is received. This is the default value on the send side.			
tx off	Enter the keywords tx off so that flow control frames are not sent from this port to the connected device when a higher rate of traffic is received.			
threshold (C-Series and S-Series only)	When tx on is configured, you can set the threshold values for: Number of flow-control packet pointers: 1-2047 (default = 75) Flow-control buffer threshold in KB: 1-2013 (default = 49KB) Flow-control discard threshold in KB: 1-2013 (default = 75KB)			

Defaults

C-Series: rx off tx off E-Series: rx on tx on S-Series: rx off tx off

Command Modes

INTERFACE

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 6.5.1.9 and 7.4.1.0	Introduced on E-Series
Version 7.8.1.0	Introduced on C-Series and S-Series with thresholds

Usage Information

The globally assigned 48-bit Multicast address 01-80-C2-00-00-01 is used to send and receive pause frames. To allow full duplex flow control, stations implementing the pause operation instruct the MAC to enable reception of frames with a destination address equal to this multicast address.

The pause:

- Starts when *either* the packet pointer or the buffer threshold is met (whichever is met first). When the discard threshold is met, packets are dropped.
- Ends when *both* the packet pointer and the buffer threshold fall below 50% of the threshold settings.

The *discard threshold* defines when the interface starts dropping the packet on the interface. This may be necessary when a connected device does not honor the flow control frame sent by the S-Series. The discard threshold should be larger than the *buffer threshold* so that the buffer holds at least hold at least 3 packets.

On 4-port 10G line cards: Changes in the flow-control values are not reflected automatically in the **show interface** output for 10G interfaces. This issue results from the fact that 10G interfaces do not support auto-negotiation per-se. On 1G interfaces, changing the flow control values causes an automatic interface flap, after which PAUSE values are exchanged as part of the auto-negotiation process. As a workaround, apply the new settings, execute **shut** followed by **no shut** on the interface, and then check the running-config of the port.

Important Points to Remember

- Do not enable **tx** pause when buffer carving is enabled. Consult Dell Networking TAC for information and assistance.
- Asymmetric flow control (**rx on tx off** or **rx off tx on**) setting for the interface port less than 100 Mb/s speed is not permitted. The following error is returned:

Can't configure Asymmetric flowcontrol when speed <1G, configignored

• The only configuration applicable to half duplex ports is **rx off tx off**. The following error is returned:

Can't configure flowcontrol when half duplex is configure, config ignored

• Half duplex cannot be configured when the flow control configuration is on (default is **rx on tx on**). The following error is returned:

Can't configure half duplex when flowcontrol is on, config



Note: The flow control must be off (**rx off tx off**) before configuring the half duplex.

• Speeds less than 1 Gig cannot be configured when the asymmetric flow control configuration is on. The following error is returned:

Can't configure speed <1G when Asymmetric flowcontrol is on, config ignored

- FTOS only supports **rx on tx on** and **rx off tx off** for speeds less than 1 Gig (Symmetric).
- On the C-Series and S-Series systems, the flow-control sender and receiver must be on the same port-pipe. Flow control is not supported across different port-pipes on the C-Series or S-Series system.

Example Figure 23-4. show running config (partial)

```
FTOS(conf-if-gi-0/1)#show config
interface GigabitEthernet 0/1
no ip address
switchport
no negotiation auto flowcontrol rx off tx on
no shutdown
```

The table below displays how FTOS negotiates the flow control values between two Dell Networking chassis connected back-to-back using 1G copper ports.

Table 23-1. Negotiated Flow Control Values

Configured				Negotiated			
LocRxConf	LocTxConf	RemoteRxConf	RemoteTxConf	LocNegRx	LocNegTx	RemNegRx	RemNegTx
off	off	off	off	off	off	off	off
		off	on	off	off	off	off
		on	off	off	off	off	off
		on	on	off	off	off	off
off	on	off	off	off	off	off	off
		off	on	off	off	off	off
		on	off	off	on	on	off
		on	on	off	off	off	off
	'	•	'	'		'	'
on	off	off	off	off	off	off	off
		off	on	on	off	off	on
		on	off	on	on	on	on
		on	on	on	on	on	on
				'	'	'	'
on	on	off	off	off	off	off	off
		off	on	off	off	off	off
		on	off	on	on	on	on
		on	on	on	on	on	on

Related Commands

show running-config	Display the flow configuration parameters (non-default values only).
show interfaces	Display the negotiated flow control parameters.

interface

CES

Configure a physical interface on the switch.

Syntax

interface interface

Parameters

interface	
-----------	--

Enter one of the following keywords and slot/port or number information:

- For 100/1000 Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information.
- For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
- For SONET interfaces, enter the keyword sonet followed by the slot/port information.
- For a 10-Gigabit Ethernet interface, enter the keyword **TenGigabitEthernet** followed by the slot/port information.

Defaults

Not configured.

Command Modes

CONFIGURATION

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 6.4.1.0	Introduced

Example

Figure 23-5. interface Command Example

FTOS(conf)#interface gig 0/0 FTOS(conf-if-gi-0/0)#exit#

Usage Information

You cannot delete a physical interface.

By default, physical interfaces are disabled (shutdown) and are in Layer 3 mode. To place an interface in mode, ensure that the interface's configuration does not contain an IP address and enter the switchport command.

Related Commands

interface loopback	Configure a Loopback interface.
interface null	Configure a Null interface.
interface port-channel	Configure a port channel.
interface sonet	Configure a SONET interface.
interface vlan	Configure a VLAN.
show interfaces	Display interface configuration.

interface loopback

CES

Configure a Loopback interface.

Syntax

interface loopback number

To remove a loopback interface, use the **no interface loopback** *number* command.

Parameters

number	Enter a number as the interface number.
	Range: 0 to 16383.

Defaults

Not configured.

Command Modes

CONFIGURATION

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 6.4.1.0	Introduced

Example

Figure 23-6. interface loopback Command Example

FTOS(conf)#interface loopback 1655
FTOS(conf-if-lo-1655)#

Related **Commands**

interface	Configure a physical interface.
interface null	Configure a Null interface.
interface port-channel	Configure a port channel.
interface vlan	Configure a VLAN.

interface ManagementEthernet

CE

Configure the Management port on the system (either the Primary or Standby RPM).

Syntax

interface ManagementEthernet slot/port

Parameters

slot/port	Enter the keyword ManagementEthernet followed by slot number (0-1) and port
	number zero (0).

Defaults

Not configured.

Command Modes

CONFIGURATION

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.5.1.0	Introduced for C-Series
Version 6.4.1.0	Introduced for E-Series

Example

Figure 23-7. interface ManagementEthernet Command Example

FTOS(conf)#interface managementethernet 0/0FTOS(conf-if-ma-0/0)#

Usage Information

You cannot delete a Management port.

The Management port is enabled by default (no shutdown). Use the ip address command to assign an IP address to the Management port.

If two RPMs are installed in your system, use the show redundancy command to display which RPM is the Primary RPM.

Related Commands

management route	Configure a static route that points to the Management interface or a forwarding router.
duplex (Management)	Clear FIB entries on a specified line card.
speed (Management interface)	Clear FIB entries on a specified line card.

interface null

CES Configure a Null interface on the switch.

Syntax interface null number

Parameters

number Enter zero (0) as the Null interface number.

Defaults Not configured; number = 0

Command Modes CONFIGURATION

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 6.4.1.0	Introduced

Example Figure 23-8. interface null Command Example

FTOS(conf)#interface null 0
FTOS(conf-if-nu-0)#

Usage Information You cannot delete the Null interface. The only configuration command possible in a Null interface is ip unreachables.

Related Commands

interface	Configure a physical interface.
interface loopback	Configure a Loopback interface.
interface port-channel	Configure a port channel.
interface vlan	Configure a VLAN.
ip unreachables	Enable generation of ICMP unreachable messages.

interface range

[C][E][S]

This command permits configuration of a range of interfaces to which subsequent commands are applied (bulk configuration). Using the interface range command, identical commands can be entered for a range of interface.

Syntax

interface range interface, interface, ...

Parameters

interface. interface, ... Enter the keyword **interface range** and one of the interfaces — slot/port, port-channel or VLAN number. Select the range of interfaces for bulk configuration. You can enter up to six comma separated ranges—spaces are **not** required between the commas. Comma-separated ranges can include VLANs, port-channels and physical interfaces.

Slot/Port information must contain a space before and after the dash. For example, interface range gigabitethernet 0/1 - 5 is valid; interface range gigabitethernet 0/1-5 is not valid.

- For a 1-Gigabit Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information.
- For a Port Channel interface, enter the keyword **port-channel** followed by a number:

C-Series and S-Series Range: 1-128

E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.

- For a SONET interface, enter the keyword **sonet** followed by the slot/port information.
- For a 10-Gigabit Ethernet interface, enter the keyword **TenGigabitEthernet** followed by the slot/port information.
- For a VLAN, enter the keyword **vlan** followed by a number from 1 to 4094.

Defaults

This command has no default behavior or values.

Command Modes

CONFIGURATION

Command History

Version 8.2.1.0	Support for 4093 VLANs on E-Series ExaScale. Prior releases supported 2094.
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information

When creating an interface range, interfaces appear in the order they are entered; they are not sorted. The command verifies that interfaces are present (physical) or configured (logical). Important things to remember:

- Bulk configuration is created if at least one interface is valid.
- Non-existing interfaces are excluded from the bulk configuration with a warning message.
- The interface range prompt includes interface types with slot/port information for valid interfaces. The prompt allows for a maximum of 32 characters. If the bulk configuration exceeds 32 characters, it is represented by an ellipsis (...).
- When the interface range prompt has multiple port ranges, the smaller port range is excluded from the prompt.
- If overlapping port ranges are specified, the port range is extended to the smallest start port and the biggest end port.

Example Figure 23-9. Bulk Configuration Warning Message

FTOS(conf)#interface range so 2/0 - 1 , te 10/0 , gi 3/0 , fa 0/0 % Warning: Non-existing ports (not configured) are ignored by interface-range

Example Figure 23-10. Interface Range prompt with Multiple Ports

 $\label{eq:ftos} FTOS(conf) \# interface \ range \ gi \ 2/0 \ - \ 23 \ , \ gi \ 2/1 \ - \ 10 \\ FTOS(conf-if-range-gi-2/0-23\#$

Example Figure 23-11. Interface Range prompt Overlapping Port Ranges

FTOS(conf)#interface range gi 2/1 - 11 , gi 2/1 - 23 FTOS(conf-if-range-gi-2/1-23#

Only VLAN and port-channel interfaces created using the interface vlan and interface port-channel commands can be used in the **interface range** command.

Use the show running-config command to display the VLAN and port-channel interfaces. VLAN or port-channel interfaces that are not displayed in the show running-config command can not be used with the bulk configuration feature of the **interface range** command. You cannot create virtual interfaces (VLAN, Port-channel) using the **interface range** command.



Note: If a range has VLAN, physical, port-channel, and SONET interfaces, only commands related to physical interfaces can be bulk configured. To configure commands specific to VLAN, port-channel or SONET, only those respective interfaces should be configured in a particular range.

The following figure is an example of a single range bulk configuration.

Example Figure 23-12. Single Range Bulk Configuration

FTOS(config)# interface range gigabitethernet 5/1 - 23 FTOS(config-if-range)# no shutdown FTOS(config-if-range)#

The following figure shows how to use commas to add different interface types to the range enabling all Gigabit Ethernet interfaces in the range 5/1 to 5/23 and both Ten Gigabit Ethernet interfaces 1/1 and 1/2.

Example Figure 23-13. Multiple Range Bulk Configuration Gigabit Ethernet and Ten Gigabit Ethernet

 $FTOS(config-if) \# interface range gigabitethernet 5/1 - 23, tengigabitethernet 1/1 - 2 \\ FTOS(config-if-range) \# no shutdown \\ FTOS(config-if-range) \#$

The following figure shows how to use commas to add SONET, VLAN, and port-channel interfaces to the range.

Example Figure 23-14. Multiple Range Bulk Configuration with SONET, VLAN, and port channel

```
 FTOS(config-if) \# \ interface \ range \ gigabitethernet \ 5/1 - 23, \ tengigabitethernet \ 1/1 - 2, \ Vlan \ 2 - 100 \ , \ Port \ 1 - 25 \ FTOS(config-if-range) \# \ no \ shutdown \ FTOS(config-if-range) \#
```

Related **Commands**

interface port-channel	Configure a port channel group.
interface vlan	Configure a VLAN interface.
show config (from INTERFACE RANGE mode)	Show the bulk configuration interfaces.
show range	Show the bulk configuration ranges.
interface range macro (define)	Define a macro for an interface-range.

interface range macro (define)

CES Defines a macro for an interface range and then saves the macro in the running configuration.

Syntax define interface range macro name interface, interface, ...

Parameters

name	Enter up to 16 characters for the macro name.
interface , interface ,	Enter the interface keyword (see below) and one of the interfaces slot/port, port-channel or VLAN numbers. Select the range of interfaces for bull configuration. You can enter up to six comma separated ranges—spaces are not required between the commas. Comma-separated ranges can include VLANs, port-channels and physical interfaces.
	Slot/Port information must contain a space before and after the dash. For example, interface range gigabitethernet 0/1 - 5 is valid; interface range gigabitethernet 0/1-5 is not valid.
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a SONET interface, enter the keyword sonet followed by the slot port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
	 For a VLAN, enter the keyword vlan followed by a number from 1 to 4094.

Defaults This command has no default behavior or value

Command Modes CONFIGURATION

Command History

Version 8.2.1.0	Support for 4093 VLANs on E-Series ExaScale. Prior releases supported 2094.
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 6.2.1.1	Introduced

Example

Figure 23-15. define interface-range macro Command Example

```
FTOS(config)# define interface-range test tengigabitethernet 0/0-3, gigabitethernet 5/0-47, gigabitethernet 13/0-89

FTOS# show running-config | grep define define interface-range test tengigabitethernet 0/0-3, gigabitethernet 5/0-47, gigabitethernet 13/0-89
FTOS(config)#interface range macro test FTOS(config-if-range-te-0/0-3, gi-5/0-47, gi-13/0-89)#
```

Usage Information

The above figure is an example of how to define an interface range macro named *test*. Execute the **show running-config** command to display the macro definition.

Related Commands

interface range	Configure a range of command (bulk configuration)
interface range macro name	Run an interface range macro.

interface range macro name

CES

Run the interface-range macro to automatically configure the pre-defined range of interfaces.

Syntax

interface range macro name

Parameters

name	Enter the name of an existing macro.

Defaults

This command has no default behavior or value

Command Modes

CONFIGURATION

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 6.2.1.1	Introduced

Usage Information

The following figure runs the macro named *test* that was defined earlier.

Example

Figure 23-16. interface-range macro Command Example

```
FTOS(config)#interface range macro test
FTOS(config-if-range-te-0/0-3,gi-5/0-47,gi-13/0-89)#
FTOS
```

Related Commands

interface range	Configure a range of command (bulk configuration)
interface range macro (define)	Define a macro for an interface range (bulk configuration)

interface vlan

CES

Configure a VLAN. You can configure up to 4094 VLANs.

Syntax

interface vlan vlan-id

To delete a VLAN, use the **no interface vlan** *vlan-id* command.

Parameters

vlan-id	Enter a number as the VLAN Identifier.
	Range: 1 to 4094.

Defaults

Not configured, except for the Default VLAN, which is configured as VLAN 1.

Command Modes

CONFIGURATION

Command History

Version 8.2.1.0	Support for 4093 VLANs on E-Series ExaScale. Prior releases supported 2094.
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.0	Introduced for E-Series

Example

Figure 23-17. interface vlan Command Example

FTOS(conf)#int vlan 3 FTOS(conf-if-v1-3)#

Usage Information

For more information on VLANs and the commands to configure them, refer to Virtual LAN (VLAN) Commands.

FTP, TFTP, and SNMP operations are not supported on a VLAN. MAC ACLs are not supported in VLANs. IP ACLs are supported. See Chapter 9, Access Control Lists (ACL).

Related Commands

interface	Configure a physical interface.
interface loopback	Configure a loopback interface.
interface null	Configure a null interface.
interface port-channel	Configure a port channel group.
show vlan	Display the current VLAN configuration on the switch.
shutdown	Disable/Enable the VLAN.
tagged	Add a Layer 2 interface to a VLAN as a tagged interface.
untagged	Add a Layer 2 interface to a VLAN as an untagged interface.

ipg (Gigabit Ethernet interfaces)

E Set the Inter-packet gap (IPG) to 8 bytes for traffic on a Gigabit Ethernet interface.

Syntax ipg 8

To return to the default setting, enter **no ipg**.

Parameters

8 Enter the keyword **8** to set the IPG to 8 bytes.

Defaults 12 bytes

Command Modes INTERFACE

Command History

Version 8.2.1.0 Support for 4093 VLANs on E-Series ExaScale. Prior releases supported 2094.

Version 8.1.1.0 Introduced on E-Series ExaScale

pre-Version 6.1.1.0 Introduced for E-Series

Usage Information For 1-Gigabit Ethernet interfaces only.

Note: This command is an EtherScale only command.

ipg (10 Gigabit Ethernet interfaces)

Set the Inter-packet Gap for traffic on 10 Gigabit Ethernet interface.

Syntax ipg {ieee-802.3ae | shrink}

To return to the default of averaging the IPG, enter **no ipg** { **shrink** | **ieee-802.3ae** }

Parameters

ieee-802.3ae	Enter the keyword ieee-802.3ae to set the IPG to 12 (12-15) bytes (packet size dependent)
shrink	Enter the keyword shrink to set the IPG to 8 (8-11) bytes (packet size dependent).

Defaults averaging the IPG

Command Modes INTERFACE

Command History

pre-Version 6.1.1.0 Introduced for E-Series (EtherScale-only)

Usage Information For 10 Gigabit Ethernet interfaces only.

IPG equals 96 bits times from end of the previous packet to start of the pre-amble of the next packet.

keepalive

CES

On SONET interfaces, send keepalive packets periodically to keep an interface alive when it is not transmitting data.

Syntax

keepalive [seconds]

To stop sending SONET keepalive packets, enter **no keepalive**.

Parameters

seconds	(OPTIONAL) For SONET interfaces with PPP encapsulation enabled, enter the number of seconds between keepalive packets.
	Range: 0 to 23767
	Default: 10 seconds

Defaults

Enabled

Command Modes

INTERFACE

Command **History**

Version 8.1.1.2	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.0	Introduced for E-Series

Usage Information

When you configure keepalive, the system sends a self-addressed packet out of the configured interface to verify that the far end of a WAN link is up. When you configure **no keepalive**, the system does not send keepalive packets and so the local end of a WAN link remains up even if the remote end is down.

Ifs enable (EtherScale)

 \mathbb{E}

Enable Link Fault Signaling (LFS) on EtherScale 10 Gigabit Ethernet interfaces only.

Syntax

Ifs enable

To disable LFS, enter no lfs enable.

Defaults

Enabled.

Command Modes

INTERFACE (10 Gigabit Ethernet interfaces only)

Command **History**

pre-Version 6.1.1.0 Introduced for E-Series

Usage Information If there is a failure on the link, FTOS brings down the interface. The interface will stay down until the link failure signal stops.



Note: On TeraScale line cards, LFS is always enabled by default.

link debounce-timer

Assign the debounce time for link change notification on this interface.

Syntax

link debounce [milliseconds]

Parameters

milliseconds

Enter the time to delay link status change notification on this interface.

Range: 100-5000 ms

Default for copper is 3100 ms

Default for fiber is 100 ms

Command Modes

INTERFACE

Command History

Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on E-Series

Usage Information

Changes do not affect any ongoing debounces. The timer changes take affect from the next debounce onward.

monitor



Monitor counters on a single interface or all interfaces on a line card. The screen is refreshed every 5 seconds and the CLI prompt disappears.

Syntax

monitor interface [interface]

To disable monitoring and return to the CLI prompt, press the q key.

Parameters

interface

(OPTIONAL) Enter the following keywords and slot/port or number information:

- For an 100/1000 Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information.
- For a 1-Gigabit Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information.
- For the management port, enter the keyword **managementethernet** followed by the slot (0-1) and the port (0).
- For a SONET interface, enter the keyword **sonet** followed by the slot/port.
- For a 10-Gigabit Ethernet interface, enter the keyword **TenGigabitEthernet** followed by the slot/port information.

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.0	Introduced for E-Series

Usage Information

The delta column displays changes since the last screen refresh.

Example Figure 23-18. monitor Command Example of a Single Interface

systest-3 Monitor time: 00:00:06 Refresh Intvl.: 2s Time: 03:26:26 Interface: Gi 0/3, Enabled, Link is Up, Linespeed is 1000 Mbit Traffic statistics: Current Delta 43 Bps 43 Bps 0 pps 0 pps 0 pps 86 67 49166 350 1351 286 0 pps 0 pps 0 pps 0 pps 0 286 2781 0 Over 1023B packets: 0 pps 0 Error statistics: 0 0 0 Input underruns: 0 pps 0 Input giants: 0 pps 0 0 pps 0 pps Input throttles: 0 Input CRC: 0 0 pps 0 pps 0 pps 0 pps Input IP checksum: 0 0 Input overrun: 0 Output underruns: 0 Ω 0 Output throttles: 0 m - Change mode c - Clear screen 1 - Page up T - Increase refresh interval a - Page downt - Decrease refresh interval

Figure 23-19. monitor Command Example of All Interfaces on a Line Card

systest-3	Monitor	time: 00:01:31	Refresh Intvl.: 2s	Time: 03:54:14	
Interface [delta]	Link	In Packets	[delta]	Out Packets	
Gi 0/0	Down	0	0	0	0
Gi 0/1	Down	0	0	0	Ō
Gi 0/2	qU	61512	52	66160	42
Gi 0/3	qU	63086	20	9405888	24
Gi 0/4	Ūρ	14697471418	2661481	13392989657	
2661385	-				
Gi 0/5	Uр	3759	3	161959604	832816
Gi 0/6	Ūр	4070	3	8680346	5
Gi 0/7	Ūр	61934	34	138734357	72
Gi 0/8	Up	61427	1	59960	1 3
Gi 0/9	Up	62039	53	104239232	3
Gi 0/10	Up	17740044091	372	7373849244	79
Gi 0/11	Up	18182889225	44	7184747584	138
Gi 0/12	Up	18182682056	0	3682	1
Gi 0/13	Up	18182681434	43	6592378911	144
Gi 0/14	Up	61349	55	86281941	15
Gi 0/15	Up	59808	58	62060	27
Gi 0/16	Up	59889	1	61616	1
Gi 0/17	Up	0	0	14950126	81293
Gi 0/18	Up	0	0	0	0
Gi 0/19	Down	0	0	0	0
Gi 0/20	Up	62734	54	62766	18
Gi 0/21	Up	60198	9	200899	9
Gi 0/22	Up	17304741100	3157554	10102508511	
1114221					
Gi 0/23 523329	Up	17304769659	3139507	7133354895	

m - Change mode

q - Quit

c - Clear screen

b - Display bytes

r - Display pkts/bytes per sec

^{1 -} Page up

a - Page down

Table 23-2. monitor Command Menu Options

Key	Description
systest-3	Displays the host name assigned to the system.
monitor time	Displays the amount of time since the monitor command was entered.
time	Displays the amount of time the chassis is up (since last reboot).
m	Change the view from a single interface to all interfaces on the line card or visa-versa.
С	Refresh the view.
b	Change the counters displayed from Packets on the interface to Bytes.
r	Change the [delta] column from change in the number of packets/bytes in the last interval to rate per second.
1	Change the view to next interface on the line card, or if in the line card mode, the next line card in the chassis.
a	Change the view to the previous interface on the line card, or if the line card mode, the previous line card in the chassis.
Т	Increase the screen refresh rate.
t	Decrease the screen refresh rate.
q	Return to the CLI prompt.

mtu

CE

Set the maximum Link MTU (frame size) for an Ethernet interface.

Syntax

mtu value

To return to the default MTU value, enter **no mtu**.

Parameters

value	Enter a maximum frame size in bytes.
	Range: 594 to 9252
	Default: 1554

Defaults

1554

Command Modes

INTERFACE

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.0	Introduced for E-Series

Usage Information

If the packet includes a Layer 2 header, the difference between the link MTU and IP MTU (**ip mtu** command) must be enough bytes to include the Layer 2 header:

- On C-Series, the IP MTU will get adjusted automatically when the Layer 2 MTU is configured with the **mtu** command.
- On the E-Series, you must compensate for a Layer 2 header when configuring IP MTU and link MTU on an Ethernet interface. Use the **ip mtu** command.

When you enter the **no mtu** command, FTOS reduces the IP MTU value to 1536 bytes. On the E-Series, to return the IP MTU value to the default, enter **no ip mtu**.

Link MTU and IP MTU considerations for port channels and VLANs are as follows.

port channels:

- All members must have the same link MTU value and the same IP MTU value.
- The port channel link MTU and IP MTU must be less than or equal to the link MTU and IP MTU values configured on the channel members.

Example: if the members have a link MTU of 2100 and an IP MTU 2000, the port channel's MTU values cannot be higher than 2100 for link MTU or 2000 bytes for IP MTU.

VLANs:

- All members of a VLAN must have same IP MTU value.
- Members can have different Link MTU values. Tagged members must have a link MTU 4 bytes higher than untagged members to account for the packet tag.
- The VLAN link MTU and IP MTU must be less than or equal to the link MTU and IP MTU values configured on the VLAN members.

Example

The VLAN contains tagged members with Link MTU of 1522 and IP MTU of 1500 and untagged members with Link MTU of 1518 and IP MTU of 1500. The VLAN's Link MTU cannot be higher than 1518 bytes and its IP MTU cannot be higher than 1500 bytes.

Table 23-3. Difference between Link MTU and IP MTU

Layer 2 Overhead	Link MTU and IP MTU Delta
Ethernet (untagged)	18 bytes
VLAN Tag	22 bytes
Untagged Packet with VLAN-Stack Header	22 bytes
Tagged Packet with VLAN-Stack Header	26 bytes

negotiation auto

CES

Enable auto-negotiation on an interface.

Syntax

negotiation auto

To disable auto-negotiation, enter **no negotiation auto**.

Defaults

Enabled.

Command Modes

INTERFACE

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.0	Introduced for E-Series

Usage Information

This command is supported on C-Series, S-Series, and E-Series (TeraScale and ExaScale) 10/100/1000 Base-T Ethernet interfaces.

The **no negotiation auto** command is only available if you first manually set the speed of a port to 10Mbits or 100Mbits.

The **negotiation auto** command provides a **mode** option for configuring an individual port to forced-master/forced slave once auto-negotiation is enabled



Note: The **mode** option is not available on non-10/100/1000 Base-T Ethernet line cards.

Figure 23-20. negotiation auto Master/Slave Example

```
FTOS(conf)# int gi 0/0
FTOS(conf-if) #neg auto
FTOS(conf-if-autoneg)# ?
                         Exit from configuration mode
end
exit
                         Exit from autoneg configuration mode
mode
                         Specify autoneg mode
                        Negate a command or set its defaults
                        Show autoneg configuration information
show
FTOS(conf-if-autoneg) #mode ?
forced-master
                        Force port to master mode
forced-slave
                        Force port to slave mode
FTOS(conf-if-autoneg)#
```

If the **mode** option is not used, the default setting is slave. If you do not configure **forced-master** or **forced slave** on a port, the port negotiates to either a master or a slave state. Port status is one of the following:

- Forced-master
- Force-slave
- Master
- Slave
- Auto-neg Error—typically indicates that both ends of the node are configured with forced-master or forced-slave.



Caution: Ensure that one end of your node is configured as forced-master and one is configured as forced-slave. If both are configured the same (that is forced-master or forced-slave), the show interfaces command will flap between an auto-neg-error and forced-master/slave states.

You can display master/slave settings with the **show interfaces** command.

Figure 23-21. Display Auto-negotiation Master/Slave Setting (partial)

```
FTOS#show interfaces configured
GigabitEthernet 13/18 is up, line protocol is up
Hardware is ForcelOEth, address is 00:01:e8:05:f7:fc
Current address is 00:01:e8:05:f7:fc
Interface index is 474791997
Internet address is 1.1.1.1/24
MTU 1554 bytes, IP MTU 1500 bytes
LineSpeed 1000 Mbit, Mode full duplex, Master
ARP type: ARPA, ARP Timeout 04:00:00
Last clearing of "show interfaces" counters 00:12:42
Queueing strategy: fifo
Input Statistics:
```

Both sides of the link must have auto-negotiation enabled or disabled for the link to come up.

The following table details the possible speed and auto-negotiation combinations for a line between two 10/100/1000 Base-T Ethernet interfaces.

Table 23-4. Auto-negotiation and Link Speed Combinations

Port 0	Port 1	Link Status between Port 1 and Port 2
auto-negotiation enabled* speed 1000 or auto	auto-negotiation enabled* speed 1000 or auto	Up at 1000 Mb/s
auto-negotiation enabled speed 100	auto-negotiation enabled speed 100	Up at 100 Mb/s
auto-negotiation disabled speed 100	auto-negotiation disabled speed 100	Up at 100 Mb/s
auto-negotiation disabled speed 100	auto-negotiation enabled speed 100	Down
auto-negotiation enabled* speed 1000 or auto	auto-negotiation disabled speed 100	Down

^{*} You cannot disable auto-negotiation when the speed is set to 1000 or auto.

Related **Commands**

speed (for 10/100/1000 interfaces) Set the link speed to 10, 100, 1000 or auto-negotiate the speed.

portmode hybrid



Set a physical port or port-channel to accept both tagged and untagged frames. A port configured this way is identified as a hybrid port in report displays.

Syntax portmode hybrid

To return a port to accept either tagged or untagged frames (non-hybrid), use the no portmode hybrid command.

Defaults non-hybrid

Command Modes

INTERFACE (conf-if-interface-slot/port)

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on E-Series and S-Series
Version 7.5.1.0	Introduced on C-Series only

Example Figure 23-22. portmode hybrid configuration example

```
FTOS(conf)#interface gi 7/0
FTOS(conf-if-gi-7/0)#portmode hybrid
FTOS(conf-if-gi-7/0)#interface vlan 10
FTOS(conf-if-vl-10)#untagged gi 7/0
FTOS(conf-if-vl-10)#interface vlan 20
FTOS(conf-if-vl-20)#tagged gi 7/0
FTOS(conf-if-v1-20)#
```

Usage Information

The figure above sets a port as hybrid, makes the port a tagged member of VLAN 20, and an untagged member of VLAN 10, which becomes the native VLAN of the port. The port will now accept:

- untagged frames and classify them as VLAN 10 frames
- VLAN 20 tagged frames

The next figure is an example show output with "Hybrid" as the newly added value for 802.1QTagged. The options for this field are:

- True—port is tagged
- False—port is untagged
- Hybrid—port accepts both tagged and untagged frames

Example

Figure 23-23. Display the Tagged Hybrid Interface

```
FTOS(conf-if-vl-20)#do show interfaces switchport Name: GigabitEthernet 7/0 802.1QTagged: Hybrid Vlan membership: Vlan 10, Vlan 20 Native VlanId: 10 FTOS(conf-if-vl-20)#
```

The figure below is an example unconfiguration of the hybrid port using the **no portmode hybrid** command.



Note: You must remove all other configurations on the port before you can remove the hybrid configuration from the port.

Example

Figure 23-24. Unconfigure the hybrid port

```
FTOS(conf-if-vl-20)#interface vlan 10
FTOS(conf-if-vl-10)#no untagged gi 7/0
FTOS(conf-if-vl-10)#interface vlan 20
FTOS(conf-if-vl-20)#no tagged gi 7/0
FTOS(conf-if-vl-20)#interface gi 7/0
FTOS(conf-if-gi-7/0)#no portmode hybrid
FTOS(conf-if-vl-20)#
```

Related Commands

show interfaces switchport	Display the configuration of switchport (Layer 2) interfaces on the switch.	
switchport	Place the interface in a Layer 2 mode.	
vlan-stack trunk	Specify an interface as a trunk port to the Stackable VLAN network.	

rate-interval

CES

Configure the traffic sampling interval on the selected interface.

Syntax

rate-interval seconds

Parameters

seconds	Enter the number of seconds for which to collect traffic data.
Range: 30 to 299 seconds	Range: 30 to 299 seconds
	Note: Since polling occurs every 15 seconds, the number of seconds designated here will round to the multiple of 15 seconds lower than the entered value. For example, if 44 seconds is designated it will round to 30; 45 to 59 seconds will round to 45, and so forth.

Defaults

299 seconds

Command Modes

INTERFACE

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 6.1.1.0	Introduced

Usage Information

The configured rate interval is displayed, along with the collected traffic data, in the output of **show** interfaces commands.

Related Commands

show interfaces Display information on physical and virtual interfaces.

show config

CES

Display the interface configuration.

Syntax

show config

Command Modes

INTERFACE

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.0	Introduced for E-Series

Example

Figure 23-25. show config Command Example for the INTERFACE Mode

FTOS(conf-if)#show conf interface GigabitEthernet 1/7 no ip address switchport no shutdown FTOS(conf-if)#

show config (from INTERFACE RANGE mode)

CES

Display the bulk configured interfaces (interface range).

Syntax

show config

Command Modes

CONFIGURATION INTERFACE (conf-if-range)

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series

Version 7.5.1.0	Introduced on C-Series
Version 6.1.1.0	Introduced on E-Series

Example

Figure 23-26. show config (Bulk Configuration) Command Example

```
FTOS(conf)#interface range gigabitethernet 1/1 - 2
FTOS(conf-if-range-gi-1/1-2)#show config
!
interface GigabitEthernet 1/1
no ip address
switchport
no shutdown
!
interface GigabitEthernet 1/2
no ip address
switchport
no ip address
switchport
no shutdown
FTOS(conf-if-range-gi-1/1-2)#
```

show interfaces

CES

Display information on a specific physical interface or virtual interface.

Syntax

show interfaces interface

Parameters

interface

Enter one of the following keywords and slot/port or number information:

- For a Fast Ethernet interface, enter the keyword FastEthernet followed by the slot/port information.
- For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
- For a Loopback interface, enter the keyword loopback followed by a number from 0 to 16383.
- For the management interface on an RPM, enter the keyword **ManagementEthernet** followed by the slot/port information. The slot range is 0-1 and the port range is 0.
- For a Null interface, enter the keywords null 0.
- For a Port Channel interface, enter the keyword **port-channel** followed by a number: **C-Series** and **S-Series** Range: 1-128

E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.

- For a SONET interface, enter the keyword **sonet** followed by the slot/port.
- For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
- For a VLAN interface, enter the keyword **vlan** followed by a number from 1 to 4094.

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.2.1.2	Include SFP and SFP+ optics power detail in E-Series and C-Series output.
Version 8.2.1.0	Support for 4093 VLANs on E-Series ExaScale. Prior releases supported 2094.
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Output expanded to include SFP+ media in C-Series
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series

Version 6.4.1.0	Changed organization of display output
Version 6.3.1.0	Added Pluggable Media Type field in E-Series TeraScale output

Usage

Use this **show interfaces** command for details on a specific interface. Use the **show interfaces linecard** command for details on all interfaces on the designated line card.

Note that, in an E-Series EtherScale chassis, the **show interfaces** command output does not include details about installed SFP or XFP transceivers.

Example Figure 23-27. show interfaces Command Example for 10G Port (EtherScale in E-Series)

```
FTOS#show interfaces tengigabitethernet 2/0
TenGigabitEthernet 2/0 is up, line protocol is up
Hardware is Force10Eth, address is 00:01:e8:05:f7:3a
Interface index is 100990998
Internet address is 213.121.22.45/28
MTU 1554 bytes, IP MTU 1500 bytes
LineSpeed 10000 Mbit
ARP type: ARPA, ARP Timeout 04:00:00
Last clearing of "show interfaces" counters 02:31:45
Queueing strategy: fifo
Input Statistics:
      0 packets, 0 bytes
Input 0 IP Packets, 0 Vlans 0 MPLS
      0 64-byte pkts, 0 over 64-byte pkts, 0 over 127-byte pkts
      0 over 255-byte pkts, 0 over 511-byte pkts, 0 over 1023-byte pkts
     O symbol errors, O runts, O giants, O throttles O CRC, O IP Checksum, O overrun, O discarded
Output Statistics:
      1 packets, 64 bytes, 0 underruns
0 Multicasts, 2 Broadcasts, 0 Unicasts
0 IP Packets, 0 Vlans, 0 MPLS
0 throttles, 0 discarded
Rate info (interval 299 seconds):
      Input 00.00 Mbits/sec,
                                            0 packets/sec, 0.00% of line-rate
      Output 00.00 Mbits/sec,
                                            0 packets/sec, 0.00% of line-rate
Time since last interface status change: 00:00:27
```

Table 23-5. Lines in show interfaces Command Example (EtherScale)

Line	Description
TenGigabitEthernet 2/0	Displays the interface's type, slot/port, and administrative and line protocol status.
Hardware is	Displays the interface's hardware information and its assigned MAC address.
Interface index	Displays the interface index number used by SNMP to identify the interface.
Internet address	States whether an IP address is assigned to the interface. If one is, that address is displayed.
MTU 1554	Displays link and IP MTU information. If the chassis is in Jumbo mode, this number can range from 576 to 9252.
LineSpeed	Displays the interface's line speed.
ARP type:	Displays the ARP type and the ARP timeout value for the interface.
Last clearing	Displays the time when the show interfaces counters where cleared.
Queuing strategy	States the packet queuing strategy. FIFO means first in first out.

Table 23-5. Lines in show interfaces Command Example (EtherScale) (continued)

Line	Description
Input Statistics:	Displays all the input statistics including:
	Number of packets and bytes into the interface
	Number of packets with IP headers, VLAN tagged headers and MPLS headers
	Note: The sum of the number of packets may not be as expected since a VLAN tagged IP packet counts as both a VLAN packet and an IP packet.
	Packet size and the number of those packets inbound to the interface
	Number of symbol errors, runts, giants, and throttles packets:
	symbol errors = number packets containing bad data. That is, the port MAC detected a physical coding error in the packet.
	runts = number of packets that are less than 64B
	giants = packets that are greater than the MTU size
	throttles = packets containing PAUSE frames
	Note: Symbol errors is supported on E-Series EtherScale only.
	Number of CRC, IP Checksum, overrun, and discarded packets:
	CRC = packets with CRC/FCS errors
	IP Checksum = packets with IP Checksum errors
	overrun = number of packets discarded due to FIFO overrun conditions
	discarded = the sum of input symbol errors, runts, giants, CRC, IP Checksum, and overrun packets discarded without any processing
Output Statistics:	Displays output statistics sent out of the interface including:
	Number of packets, bytes and underruns out of the interface
	packets = total number of packets
	bytes = total number of bytes
	underruns = number of packets with FIFO underrun conditions
	Number of Multicast, Broadcast and Unicast packets:
	Multicasts = number of MAC multicast packets
	Broadcasts = number of MAC broadcast packets
	Unicasts = number of MAC unicast packets
	Number of IP, VLAN and MPLs packets:
	IP Packets = number of IP packets
	Vlans = number of VLAN tagged packets
	MPLS = number of MPLS packets (found on a LSR interface)
	Number of throttles and discards packets:
	throttles = packets containing PAUSE frames
	discarded = number of packets discarded without any processing
Rate information	Estimate of the input and output traffic rate over a designated interval (30 to 299 seconds).
	Traffic rate is displayed in bits, packets per second, and percent of line rate.
Time since	Elapsed time since the last interface status change (hh:mm:ss format).

Figure 23-28. show interfaces Command Example for 10G (TeraScale) Example

```
FTOS#show interfaces tengigabitethernet 0/0
TenGigabitEthernet 3/0 is up, line protocol is up
Hardware is Force10Eth, address is 00:01:e8:41:77:c5
    Current address is 00:01:e8:41:77:c5
Pluggable media present, XFP type is 10GBASE-SR
Medium is MultiRate, Wavelength is 850.00nm
    XFP receive power reading is -2.4834
Interface index is 134545468
Port will not be disabled on partial SFM failure MTU 9252 bytes, IP MTU 9234 bytes
LineSpeed 10000 Mbit
Flowcontrol rx on tx on
ARP type: ARPA, ARP Timeout 04:00:00
Last clearing of "show interface" counters 00:15:14
Queueing strategy: fifo
Input Statistics:
     4410013700 packets, 282240876800 bytes
     0 Vlans
     4410013700\ 64\text{-byte pkts},\ 0 over 64\text{-byte pkts},\ 0 over 127\text{-byte pkts}
     O over 255-byte pkts, O over 511-byte pkts, O over 1023-byte pkts
O Multicasts, O Broadcasts
     0 runts, 0 giants, 0 throttles
0 CRC, 0 overrun, 0 discarded
Output Statistics:
     857732 packets, 54894848 bytes, 0 underruns
     857732 64-byte pkts, 0 over 64-byte pkts, 0 over 127-byte pkts
     0 over 255-byte pkts, 0 over 511-byte pkts, 0 over 1023-byte pkts
     24 Multicasts, 0 Broadcasts, 857708 Unicasts
     0 Vlans, 0 throttles, 0 discarded, 0 collisions, 4409143619 wredDrops
Rate info (interval 30 seconds):
     Input 00.00 Mbits/sec,
                                          0 packets/sec, 0.00% of line-rate
     Output 00.00 Mbits/sec,
                                          0 packets/sec, 0.00% of line-rate
Time since last interface status change: 00:12:14
FTOS#
```

Table 23-6. Fields in show interfaces Command Example (TeraScale)

Line	Description
TenGigabitEthernet 0/0	Interface type, slot/port and administrative and line protocol status.
Hardware is	Interface hardware information, assigned MAC address, and current address.
Pluggable media present	Present pluggable media wavelength, type, and rate. The error scenarios are:
	Wavelength, Non-qualified — Dell Networking ID is not present, but wavelength information is available from XFP or SFP serial data
	Wavelength, F10 unknown—Dell Networking ID is present, but not able to determine the optics type
	Unknown, Non-qualified— if wavelength is reading error, and F10 ID is not present
	Dell Networking allows unsupported SFP and XFP transceivers to be used, but FTOS might not be able to retrieve some data about them. In that case, typically when the output of this field is "Pluggable media present, Media type is unknown", the Medium and the XFP/SFP receive power reading data might not be present in the output.
Interface index	Displays the interface index number used by SNMP to identify the interface.
Internet address	States whether an IP address is assigned to the interface. If one is, that address is displayed.
MTU 1554	Displays link and IP MTU information.
LineSpeed	Displays the interface's line speed, duplex mode, and Slave
ARP type:	Displays the ARP type and the ARP timeout value for the interface.
Last clearing	Displays the time when the show interfaces counters where cleared.

Table 23-6. Fields in show interfaces Command Example (TeraScale)

Line	Description
Queuing strategy	States the packet queuing strategy. FIFO means first in first out.
Input Statistics:	Displays all the input statistics including: Number of packets and bytes into the interface Number of packets with VLAN tagged headers Packet size and the number of those packets inbound to the interface Number of Multicast and Broadcast packets: Multicasts = number of MAC multicast packets Broadcasts = number of MAC broadcast packets Number of runts, giants, and throttles packets: runts = number of packets that are less than 64B giants = packets that are greater than the MTU size throttles = packets containing PAUSE frames Number of CRC, overrun, and discarded packets: CRC = packets with CRC/FCS errors overrun = number of packets discarded due to FIFO overrun conditions discarded = the sum of runts, giants, CRC, and overrun packets discarded without any processing
Output Statistics:	Displays output statistics sent out the interface including: Number of packets, bytes and underruns out of the interface Packet size and the number of those packets outbound to the interface Number of Multicast, Broadcast and Unicast packets: Multicasts = number of MAC multicast packets Broadcasts = number of MAC broadcast packets Unicasts = number of MAC unicast packets Number of VLANs, throttles, discards, and collisions: Vlans = number of VLAN tagged packets throttles = packets containing PAUSE frames discarded = number of packets discarded without any processing collisions = number of packets discarded in the MAC and in the hardware-based queues
Rate information	Estimate of the input and output traffic rate over a designated interval (30 to 299 seconds) Traffic rate is displayed in bits, packets per second, and percent of line rate.
Time since	Elapsed time since the last interface status change (hh:mm:ss format).

Example Figure 23-29. show interfaces Command Example for 1G SFP Interface

```
FTOS#show interfaces gigabitethernet 2/0
GigabitEthernet 2/0 is up, line protocol is down Hardware is Force10Eth, address is 00:01:e8:41:77:95
    Current address is 00:01:e8:41:77:95
Pluggable media present, SFP type is 1000BASE-SX
    Wavelength is 850nm
Interface index is 100974648
Port will not be disabled on partial SFM failure
Internet address is not set
MTU 1554 bytes, IP MTU 1500 bytes
LineSpeed 1000 Mbit
Flowcontrol rx on tx on
ARP type: ARPA, ARP Timeout 04:00:00
Last clearing of "show interface" counters 1w0d5h
Queueing strategy: fifo
Input Statistics:
     0 packets, 0 bytes
     0 Vlans
     0 64-byte pkts, 0 over 64-byte pkts, 0 over 127-byte pkts
0 over 255-byte pkts, 0 over 511-byte pkts, 0 over 1023-byte pkts
     0 Multicasts, 0 Broadcasts
     0 runts, 0 giants, 0 throttles
0 CRC, 0 overrun, 0 discarded
Output Statistics:
      0 packets, 0 bytes, 0 underruns
      0 64-byte pkts, 0 over 64-byte pkts, 0 over 127-byte pkts
      0 over 255-byte pkts, 0 over 511-byte pkts, 0 over 1023-byte pkts
      0 Multicasts, 0 Broadcasts, 0 Unicasts
     0 Vlans, 0 throttles, 0 discarded, 0 collisions, 0 wreddrops
Rate info (interval 299 seconds):
      Input 00.00 Mbits/sec,
                                           0 packets/sec, 0.00% of line-rate
     Output 00.00 Mbits/sec,
                                           0 packets/sec, 0.00% of line-rate
Time since last interface status change: 1w0d5h
FTOS#
```

Example Figure 23-30. show interfaces Command Example for 10G SFP+ Interface in C-Series

FTOS#show interfaces tengigabitethernet 0/44 TenGigabitEthernet 0/44 is down, line protocol is down Hardware is Force10Eth, address is 00:01:e8:32:44:26 Current address is 00:01:e8:32:44:26 Pluggable media present, SFP+ type is 10GBASE-CU5M Medium is MultiRate Interface index is 45417732 FTOS#

Figure 23-31. show interfaces ManagementEthernet Command Example

```
FTOS#show interfaces managementethernet 0/0
ManagementEthernet 0/0 is up, line protocol is up
Hardware is Force10Eth, address is 00:01:e8:0b:a9:4c
    Current address is 00:01:e8:0b:a9:4c
Pluggable media not present
Interface index is 503595208
Internet address is 10.11.201.5/16
Link local IPv6 address: fe80::201:e8ff:fe0b:a94c/64
Global IPv6 address: 2222::5/64
Virtual-IP is not set
Virtual-IP IPv6 address is not set
MTU 1554 bytes, IP MTU 1500 bytes
LineSpeed 10 Mbit, Mode half duplex
ARP type: ARPA, ARP Timeout 04:00:00
Last clearing of "show interface" counters 04:01:08
Queueing strategy: fifo
Input 943 packets, 78347 bytes, 190 multicast
Received 0 errors, 0 discarded
    Output 459 packets, 102388 bytes, 15 multicast Output 0 errors, 0 invalid protocol
Time since last interface status change: 00:03:09
```

Usage Information

On the C-Series and S-Series, the interface counter "over 1023-byte pkts" does not increment for packets in the range 9216 > x < 1023.

The Management port is enabled by default (no shutdown). If necessary, use the ip address command to assign an IP address to the Management port. If two RPMs are installed in your system, use the show redundancy command to display which RPM is the Primary RPM.

Related Commands

ow interfaces configured I	Display any interface with a non-default configuration.
ow interfaces linecard I	Display information on all interfaces on a specific line card.
ow interfaces phy	
ow interfaces rate I	Display information of either rate limiting or rate policing on the interface.
ow interfaces switchport I	Display Layer 2 information about the interfaces.
3	Display the chassis type, components (including media), FTOS version neluding hardware identification numbers and configured protocols.
1	Display the S-Series switch type, components (including media), FTOS version including hardware identification numbers and configured protocols.
ow ip interface I	Display Layer 3 information about the interfaces.
ow linecard I	Display the line card(s) status.
ow range I	Display all interfaces configured using the interface range command.
Series) i Dow inventory (S-Series) I Dow ip interface I Dow linecard I	ncluding hardware identification numbers and configured protocol Display the S-Series switch type, components (including media), Foresion including hardware identification numbers and configured protocols. Display Layer 3 information about the interfaces. Display the line card(s) status.



Note: Unicast counters in the **show interface** output will increment when the interface receives multicast or broadcast packets..

show interfaces configured

CES Display any interface with a non-default configuration.

Syntax show interfaces configured

Command Modes EXEC

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 6.4.1.0	Changed organization of display output

Example Figure 23-32. show interfaces configured Command Output

```
FTOS#show interfaces configured GigabitEthernet 13/18 is up, line protocol is up
Hardware is ForcelOEth, address is 00:01:e8:05:f7:fc
Current address is 00:01:e8:05:f7:fc
Interface index is 474791997
Internet address is 1.1.1.1/24
MTU 1554 bytes, IP MTU 1500 bytes
LineSpeed 1000 Mbit, Mode full duplex, Master ARP type: ARPA, ARP Timeout 04:00:00
Last clearing of "show interfaces" counters 00:12:42
Queueing strategy: fifo
Input Statistics:
        10 packets, 10000 bytes
       0 Vlans
       0 64-byte pkts, 0 over 64-byte pkts, 0 over 127-byte pkts
       0 over 255-byte pkts, 10 over 511-byte pkts, 0 over 1023-byte pkts
0 Multicasts, 0 Broadcasts
       0 runts, 0 giants, 0 throttles
       0 CRC, 0 overrun, 0 discarded
Output Statistics:
       1 packets, 64 bytes, 0 underruns
       1 64-byte pkts, 0 over 64-byte pkts, 0 over 127-byte pkts
0 over 255-byte pkts, 0 over 511-byte pkts, 0 over 1023-byte pkts
0 Multicasts, 1 Broadcasts, 0 Unicasts
0 Vlans, 0 throttles, 0 discarded, 0 collisions
Rate info (interval 299 seconds):
Input 00.00 Mbits/sec, 0 packets/sec, 0.00% of line-rate Output 00.00 Mbits/sec, 0 packets/sec, 0.00% of line-rate Time since last interface status change: 00:04:59
FTOS#
```

Related Commands

show interfaces Display information on a specific physical interface or virtual interface.

show interfaces dampening

CES Display interface dampening information.

Syntax show interfaces dampening [[interface] [summary] [detail]]

Parameters

interface	(Optional) Enter one of the following keywords and slot/port or number information:			
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information. 			
	 For a Port Channel interface, enter the keyword port-channel followed by a number: 			
	C-Series and S-Series Range: 1-128			
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.			
	 For a SONET interface, enter the keyword sonet followed by the slot/ port information. 			
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information. 			
summary	(OPTIONAL) Enter the keyword summary to display the current summary of dampening data, including the number of interfaces configured and the number of interfaces suppressed, if any.			
detail	(OPTIONAL) Enter the keyword detail to display detailed interface dampening data.			

Defaults

No default values or behavior

Command Modes

EXEC

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 7.4.1.0	Introduced

Example

Figure 23-33. show interfaces dampening Command Example

FTOS#show i Interface	nterfaces Supp State	dampening Flaps	Penalty	Half-Life	Reuse	Suppress	Max-Sup
Gi 3/2 Gi 3/10 FTOS#	Up Up	0	0	20 5	800 750	4500 2500	120 20

Related Commands

dampening	Configure dampening on an interface
show interfaces	Display information on a specific physical interface or virtual interface.
show interfaces configured	Display any interface with a non-default configuration.

show interfaces debounce

Display information on interfaces with debounce timer configured.

Syntax

show interfaces debounce interface

Parameters

interface

Enter one of the following keywords and slot/port or number information:

- For a 1-Gigabit Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information.
- For a 10-Gigabit Ethernet interface, enter the keyword **TenGigabitEthernet** followed by the slot/port information.

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.7.1.0	Introduced on E-Series

Related Commands

show interfaces Display information on a specific physical interface or virtual interface.

show interfaces description

CES

Display the descriptions configured on the interface.

Syntax

show interfaces [interface] description

Parameters

interface

Enter one of the following keywords and slot/port or number information:

- For a Fast Ethernet interface, enter the keyword **FastEthernet** followed by the slot/port information.
- For a 1-Gigabit Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information.
- For Loopback interfaces, enter the keyword **loopback** followed by a number from 0 to
- For the management interface on the RPM, enter the keyword **ManagementEthernet** followed by the slot/port information. The slot range is 0-1 and the port range is 0.
- For the Null interface, enter the keywords **null 0**.
- For a Port Channel interface, enter the keyword **port-channel** followed by a number: C-Series and S-Series Range: 1-128

E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.

- For SONET interfaces, enter the keyword **sonet** followed by the slot/port.
- For a 10-Gigabit Ethernet interface, enter the keyword **TenGigabitEthernet** followed by the slot/port information.
- For VLAN interfaces, enter the keyword **vlan** followed by a number from 1 to 4094.

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.2.1.0	Support for 4093 VLANs on E-Series ExaScale. Prior releases supported 2094.
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Example

Figure 23-34. show interfaces description Command Example

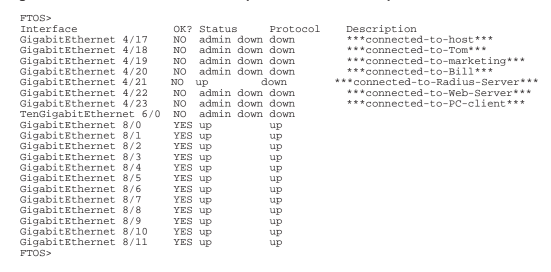


Table 23-7. show interfaces description Command Example Fields

Field	Description
Interface	Displays type of interface and associated slot and port number.
OK?	Indicates if the hardware is functioning properly.
Status	States whether the interface is enabled (up) or disabled (administratively down).
Protocol	States whether IP is enabled (up) or disabled (down) on the interface.
Description	Displays the description (if any) manually configured for the interface.

Related Commands

show interfaces	Display information on a specific physical interface or virtual interface.

show interfaces linecard

Display information on all interfaces on a specific line card.

Syntax show interfaces linecard slot-number

Parameters

slot-number	Enter a number for the line card slot.
	C-Series Range: 0-7 for C300; 0-3 for C150
	E-Series Range: 0 to 13 on the E1200/1200i, 0 to 6 on the E600/600i, 0 to 5 on the E300

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.1.1.2	Introduced support on E-Series ExaScale E600i
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Usage

The following figure shows a line card that has an XFP interface. The type, medium, wavelength, and receive power details are displayed. When a device that is not certified by Dell Networking is inserted, it might work, but its details might not be readable by FTOS and not displayed here.

Example

Figure 23-35. show interfaces linecard Command Example (in C150)

```
FTOS\#show interfaces linecard 0 TenGigabitEthernet 0/0 is down, line protocol is down
Hardware is Force10Eth, address is 00:01:e8:51:b2:d4
     Current address is 00:01:e8:51:b2:d4
Pluggable media present, XFP type is 10GBASE-SR
Medium is MultiRate, Wavelength is 850.00nm
XFP receive power reading is -2.3538 Interface index is 33883138
Internet address is not set
MTU 1554 bytes, IP MTU 1500 bytes LineSpeed 10000 Mbit
ARP type: ARPA, ARP Timeout 04:00:00
Last clearing of "show interface" counters 20:16:29
Queueing strategy: fifo
Input Statistics:
      O packets, O bytes
O 64-byte pkts, O over 64-byte pkts, O over 127-byte pkts
      0 over 255-byte pkts, 0 over 511-byte pkts, 0 over 1023-byte pkts
      0 Multicasts, 0 Broadcasts
     0 runts, 0 giants, 0 throttles
0 CRC, 0 overrun, 0 discarded
Output Statistics:
      0 packets, 0 bytes, 0 underruns
      0 64-byte pkts, 0 over 64-byte pkts, 0 over 127-byte pkts
--More--
```

Related Commands

show interfaces	Display information on a specific physical interface or virtual interface.

show interfaces phy

C E S Display auto-negotiation and link partner information.

Syntax show interfaces gigabitethernet slot/port phy

Parameters gigabitethernet Enter the keyword gigabitethernet followed by the slot/port information.

Command Modes EXEC

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on C-Series and S-Series
Version 6.5.4.0	Introduced on E-Series

Example Figure 23-36. show interfaces gigabitethernet phy Command Example (Partial)

FTOS#show int gigabitethernet 1/0 phy Mode Control: SpeedSelection: AutoNeg: ON Loopback: False PowerDown: False Isolate: False DuplexMode: Full Mode Status: AutoNegComplete: False RemoteFault: False LinkStatus: False JabberDetect: False AutoNegotation Advertise: 100MegFullDplx: True 100MegHalfDplx: True 10MegFullDplx: False 10MegHalfDplx: True Asym Pause: False Sym Pause: False AutoNegotiation Remote Partner's Ability: 100MegFullDplx: False 100MegHalfDplx: False 10MegFullDplx: False 10MegHalfDplx: False Asym Pause: False Sym Pause: False AutoNegotiation Expansion: ParallelDetectionFault: False

Table 23-8. Lines in show interfaces gigabitethernet Command Example

Line	Description
Mode Control	Indicates if auto negotiation is enabled. If so, indicates the selected speed and duplex.
Mode Status	Displays auto negotiation fault information. When the interface completes auto negotiation successfully, the autoNegComplete field and the linkstatus field read "True."
AutoNegotiation Advertise	Displays the control words advertised by the local interface during negotiation. Duplex is either half or full. Asym- and Sym Pause is the types of flow control supported by the local interface.

Table 23-8. Lines in show interfaces gigabitethernet Command Example

Line	Description				
AutoNegotiation Remote Partner's Ability	Displays the control words advertised by the remote interface during negotiation. Duplex is either half or full. Asym- and Sym Pause is the types of flow control supported by the remote interface				
AutoNegotiation Expansion	ParallelDetectionFault is the handshaking scheme in which the link partner continuously transmit an "idle" data packet using the Fast Ethernet MLT-3 waveform. Equipment that does not support auto-negotiation must be configured to exactly match the mode of operation as the link partner or else no link can be established.				
1000Base-T Control	1000Base-T requires auto-negotiation. The IEEE Ethernet standard does not support setting a speed to 1000 Mbps with the speed command without auto-negotiation. E-Series line cards support both full-duplex and half-duplex 1000BaseT.				
Phy Specific Control	Values are:				
	0 - Manual MDI				
	1 - Manual MDIX				
	2 - N/A				
	3 - Auto MDI/MDIX				
Phy Specific Status	Displays PHY-specific status information. Cable length represents a rough estimate in meters:				
	0 - < 50 meters				
	1 - 50 - 80 meters				
	2 - 80 - 110 meters				
	3 - 110 - 140 meters				
	4 - 140 meters.				
	Link Status:				
	Up or Down				
	Speed:				
	Auto				
	1000MB				
	100MB				
	10MB				

Related Commands

show interfaces	Display information on a specific physical interface or virtual interface.

show interfaces stack-unit

Display information on all interfaces on a specific S-Series stack member.

show interfaces stack-unit unit-number **Syntax**

Parameters

unit-number	Enter the stack member number (0 to 7).

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.6.1.0 Introduced for S-Series only

Example

Figure 23-37. show interfaces status Command Example

```
FTOS#show interfaces stack-unit 0
GigabitEthernet 0/1 is down, line protocol is down
Hardware is Force10Eth, address is 00:01:e8:4c:f2:82
    Current address is 00:01:e8:4c:f2:82
Pluggable media not present
Interface index is 34129154
Internet address is not set
MTU 1554 bytes, IP MTU 1500 bytes
LineSpeed auto, Mode auto
ARP type: ARPA, ARP Timeout 04:00:00
Last clearing of "show interface" counters 3w0d17h
Queueing strategy: fifo
Input Statistics:
     0 packets, 0 bytes
     5144 64-byte pkts, 0 over 64-byte pkts, 0 over 127-byte pkts
     0 over 255-byte pkts, 0 over 511-byte pkts, 0 over 1023-byte pkts
     0 Multicasts, 0 Broadcasts
     0 runts, 0 giants, 0 throttles
0 CRC, 0 overrun, 0 discarded
Output Statistics:
     0 packets, 0 bytes, 0 underruns
     0 64-byte pkts, 0 over 64-byte pkts, 0 over 127-byte pkts
     0 over 255-byte pkts, 0 over 511-byte pkts, 0 over 1023-byte pkts
0 Multicasts, 0 Broadcasts, 0 Unicasts
0 throttles, 0 discarded, 0 collisions
Rate info (interval 299 seconds):
     Input 00.00 Mbits/sec,
                                         0 packets/sec, 0.00% of line-rate
     Output 00.00 Mbits/sec,
                                          0 packets/sec, 0.00% of line-rate
Time since last interface status change: 3w0d17h
GigabitEthernet 0/2 is down, line protocol is down
Hardware is ForcelOEth, address is 00:01:e8:4c:f2:83
    Current address is 00:01:e8:4c:f2:83
  -----output truncated -----
```

Related Commands

show hardware stack-unit	Display data plane and management plane input/output statistics.
show interfaces	Display information on a specific physical interface or virtual interface.

show interfaces status



Display a summary of interface information or specify a line card slot and interface to display status information on that specific interface only.

Syntax

show interfaces [interface | linecard slot-number] status

Parameters

interface	(OPTIONAL) Enter one of the following keywords and slot/port or number information:			
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information. 			
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information. 			
linecard slot-number	(OPTIONAL) Enter the keyword linecard followed by the slot number.			
	C-Series Range: 0 to 7 for C300; 0–3 for C150			
	E-Series Range: 0 to 13 on the E1200, 0 to 6 on the E600, 0 to 5 on the E300			

Defaults

No default behavior or values

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 7.5.1.0	Introduced on E-Series

Example

Figure 23-38. show interfaces status Command Example

FT	OS#shov	w interfaces	status				
Po	rt	Description	Status	Speed		Duplex	Vlan
Gi	0/0		Up	1000 I	Mbit	Auto	
Gi	0/1		Down	Auto		Auto	1
Gi	0/2		Down	Auto		Auto	1
Gi	0/3		Down	Auto		Auto	
Gi	0/4	Force10Port	Up	1000 I	Mbit	Auto	30-130
Gi	0/5		Down	Auto		Auto	
Gi	0/6		Down	Auto		Auto	
Gi	0/7		Up	1000 I	Mbit	Auto	1502,1504,1506-1508,1602
Gi	0/8		Down	Auto		Auto	
Gi	0/9		Down	Auto		Auto	
Gi	0/10		Down	Auto		Auto	
Gi	0/11		Down	Auto		Auto	
Gi	0/12		Down	Auto		Auto	
Gi	0/13		Down	Auto		Auto	
Gi	0/14		Down	Auto		Auto	
Gi	0/15		Down	Auto		Auto	
FT	OS#						

Related **Commands**

show interfaces

Display information on a specific physical interface or virtual interface.

show interfaces switchport

CES

Display only virtual and physical interfaces in Layer 2 mode. This command displays the Layer 2 mode interfaces' IEEE 802.1Q tag status and VLAN membership.

Syntax

show interfaces switchport [interface [linecard slot-number] | stack-unit unit-id]

Parameters

interface	Enter one of the following keywords and slot/port or number information:				
	• For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.				
	 For a Port Channel interface, enter the keyword port-channel followed by a number: 				
	C-Series and S-Series Range: 1-128				
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.				
	 For SONET interfaces, enter the keyword sonet followed by the slot/port information. This keyword is only available on E-Series and C-Series. 				
	• For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.				
	• Enter the keyword backup to view the backup interface for this interface.				
linecard slot-number	(OPTIONAL) Enter the keyword linecard followed by the slot number. This option is available only on E-Series and C-Series.				
	C-Series Range: 0-7 for C300; 0–3 for C150				
	E-Series Range: 0 to 13 on the E1200, 0 to 6 on the E600, 0 to 5 on the E300				
stack-unit unit-id	(OPTIONAL) Enter the keyword stack-unit followed by the stack member number. This option is available only on S-Series.				
	Range: 0 to 1				

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.2.1.0	Support for 4093 VLANs on E-Series ExaScale	
Version 8.1.1.0	Introduced on E-Series ExaScale	
Version 7.6.1.0	Support added for hybrid port/native VLAN, introduced on S-Series	
Version 7.5.1.0	Introduced on C-Series	
E-Series legacy command		

Example

Figure 23-39. show interfaces switchport Command Example

```
FTOS#show interfaces switchport
Name: GigabitEthernet 13/0
802.1QTagged: Hybrid
Vlan membership:
Vlan 2, Vlan 20
Native VlanId: 20

Name: GigabitEthernet 13/1
802.1QTagged: True
Vlan membership:
Vlan 2

Name: GigabitEthernet 13/2
802.1QTagged: True
Vlan membership:
Vlan 2

Name: GigabitEthernet 13/3
802.1QTagged: True
Vlan membership:
Vlan 2

Name: GigabitEthernet 13/3
802.1QTagged: True
Vlan membership:
Vlan 2

--More--
```

Table 23-9. Items in show interfaces switchport Command Example

Items	Description
Name	Displays the interface's type, slot and port number.
802.1QTagged	Displays whether if the VLAN tagged ("True"), untagged ("False"), or hybrid ("Hybrid", which supports both untagged and tagged VLANs by port 13/0.
Vlan membership	Lists the VLANs to which the interface is a member. Starting with FTOS 7.6.1, this field can display native VLAN membership by port 13/0.

Related Commands

interface	Configure a physical interface on the switch.
show ip interface	Displays Layer 3 information about the interfaces.
show interfaces	Display information on a specific physical interface or virtual interface.
show interfaces transceiver	Display the physical status and operational status of an installed transceiver. The output also displays the transceiver's serial number.

show interfaces transceiver

CES

Display the physical status and operational status of an installed transceiver. The output also displays the transceiver's serial number.

Syntax

show interfaces [gigabitethernet | tengigabitethernet] slot/port transceiver

Parameters

gigabitethernet	For a 10/100/1000 interface, enter the keyword gigabitethernet followed by the slot/port information.
tengigabitethernet	For a 10G interface, enter the keyword tengigabitethernet followed by the slot/port information.

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Output augmented with diagnostic data for pluggable media
Version 7.7.1.0	Removed three fields in output: Vendor Name, Vendor OUI, Vendor PN
Version 7.6.1.0	Introduced on C-Series and S-Series
Version 6.5.4.0	Introduced on E-Series

Usage

See the figure below for an example screenshot, and see the following table or a description of the output fields.

For related commands, see the Related Commands section, below, and see the Debugging and Diagnostics chapter for your platform at the end of this book.

Example Figure 23-40. show interfaces gigabitethernet transceiver Command Example

```
FTOS#show interfaces gigabitethernet 1/0 transceiver
 SFP is present.
 SFP 0 Serial Base ID fields
 SFF 0 Ld = 0x03
SFF U EXT ID = 0x04

SFP 0 Connector = 0x07

SFP 0 Transciever Code = 0x00 0x00 0x00 0x01 0x20 0x40 0x0c 0x05

SFP 0 Encoding = 0x01

SFP 0 BR Nominal = 0x15

SFP 0 Length(9um) Km = 0x00

SFP 0 Length(9um) 100m = 0x00

SFP 0 Length(50um) 10m = 0x1e

SFP 0 Length(62.5um) 10m = 0x06

SFP 0 Length(Copper) 10m = 0x00

SFP 0 Length(Copper) 10m = 0x00

SFP 0 Vendor Rev = A
 SFP 0 Length Corr

SFP 0 Vendor Rev = A

SFP 0 Laser Wavelength = 850 nm

CharlecodeBase = 0x66
 SFP 0 CheckCodeBase = 0x
SFP 0 Serial Extended ID fields
 SFP 0 Options= 0x00 0x12
 SFP 0 BR max= 0
 SFP 0 BR min= 0
 SFP 0 Vendor SN= P5N1ACE
                                                           = 040528
 SFP 0 Datecode
 SFP 0 CheckCodeExt
                                                         = 0x5b
 SFP 1 Diagnostic Information
  ______
 SFP 1 Rx Power measurement type
                                                                                         = Average
 _____
 SFP 1 Temp High Alarm threshold = 3.900V
SFP 1 Voltage High Alarm threshold = 17.000mA
 SFP 1 TX Power High Alarm threshold = 0.631mW
 SFP 1 RX Power High Alarm threshold
SFP 1 Temp Low Alarm threshold
SFP 1 Voltage Low Alarm threshold
                                                                                      = 1.259mW
= -25.000C
                                                                                      = 2.700V
= 2.700V
= 1.000mA
= 0.067mW
= 0.010mW
 SFP 1 Bias Low Alarm threshold
 SFP 1 TX Power Low Alarm threshold
 SFP 1 RX Power Low Alarm threshold
 -----
 SFP 1 Temp High Warning threshold
                                                                                        = 90.000C
 SFP 1 Voltage High Warning threshold = 3.700V
                                                                                        = 14.000 mA
 SFP 1 Bias High Warning threshold
 SFP 1 TX Power High Warning threshold = 0.631mW
SFP 1 RX Power High Warning threshold = 0.794mW
                                                                                     = -20.000C
= 2.900V
 SFP 1 Temp Low Warning threshold
 SFP 1 Voltage Low Warning threshold
 SFP 1 Bias Low Warning threshold = 2.000mA SFP 1 TX Power Low Warning threshold = 0.079mW
 SFP 1 RX Power Low Warning threshold = 0.016mW
 SFP 1 Temperature
                                                                                         = 39.930C
 SFP 1 Voltage
                                                                                         = 3.293V
 SFP 1 Tx Bias Current
                                                                                        = 6.894 mA
 SFP 1 Tx Power
                                                                                        = 0.328mW
 SFP 1 Rx Power
                                                                                        = 0.000 mW
 _____
 SFP 1 Data Ready state Bar
                                                                                         = False
                                                                                        = True
 SFP 1 Rx LOS state
 SFP 1 Tx Fault state
                                                                                        = False
 SFP 1 Rate Select state
                                                                                        = False
 SFP 1 RS state
                                                                                        = False
 SFP 1 Tx Disable state
                                                                                         = False
 SFP 1 Temperature High Alarm Flag = False = Fa
 SFP 1 Temperature night Alarm Flag
 SFP 1 Tx Bias High Alarm Flag
 SFP 1 Tx Power High Alarm Flag
SFP 1 Tx Power High Alarm Flag
SFP 1 Temperature Low Alarm Flag
SFP 1 Voltage Low Alarm Flag
SFP 1 Tx Bias Low Alarm Flag
                                                                                      = False
                                                                                     = False
= False
= False
= False
= False
 SFP 1 Tx Bias Low Alarm Flag
 SFP 1 Tx Power Low Alarm Flag
                                                                                      = True
 SFP 1 Rx Power Low Alarm Flag
 !-----output truncated -----!
```

Table 23-10. Diagnostic Data in show interfaces transceiver

Line	Description
Rx Power measurement type	Output depends on the vendor, typically either "Average" or "OMA" (Receiver optical modulation amplitude).
Temp High Alarm threshold	Factory-defined setting, typically in Centigrade. Value differs between SFPs and SFP+.
Voltage High Alarm threshold	Displays the interface index number used by SNMP to identify the interface.
Bias High Alarm threshold	Factory-defined setting. Value can differ between SFP and SFP+.
TX Power High Alarm threshold	Factory-defined setting. Value can differ between SFP and SFP+.
RX Power High Alarm threshold	Factory-defined setting. Value can differ between SFP and SFP+.
Temp Low Alarm threshold	Factory-defined setting. Value can differ between SFP and SFP+.
Voltage Low Alarm threshold	Factory-defined setting. Value can differ between SFP and SFP+.
Bias Low Alarm threshold	Factory-defined setting. Value can differ between SFP and SFP+.
TX Power Low Alarm threshold	Factory-defined setting. Value can differ between SFP and SFP+.
RX Power Low Alarm threshold	Factory-defined setting. Value can differ between SFP and SFP+.
Temp High Warning threshold	Factory-defined setting. Value can differ between SFP and SFP+.
Voltage High Warning threshold	Factory-defined setting. Value can differ between SFP and SFP+.
Bias High Warning threshold	Factory-defined setting. Value can differ between SFP and SFP+.
TX Power High Warning threshold	Factory-defined setting. Value can differ between SFP and SFP+.
RX Power High Warning threshold	Factory-defined setting. Value can differ between SFP and SFP+.
Temp Low Warning threshold	Factory-defined setting. Value can differ between SFP and SFP+.
Voltage Low Warning threshold	Factory-defined setting. Value can differ between SFP and SFP+.
Bias Low Warning threshold	Factory-defined setting. Value can differ between SFP and SFP+.
TX Power Low Warning threshold	Factory-defined setting. Value can differ between SFP and SFP+.
Power Low Warning threshold	Factory-defined setting. Value can differ between SFP and SFP+.
Temperature	Current temperature of the sfps.If this temperature crosses Temp High alarm/warning thresholds, then the temperature high alarm/warning flag is set to true.
Voltage	Current voltage of the sfps.If this voltage crosses voltage high alarm/warning thresholds, then the voltage high alarm/warning flag is set to true.
Tx Bias Current	Present Tx bias current of the SFP. If this crosses bias high alarm/warning thresholds, then the tx bias high alarm/warning flag is set to true. If it falls below the low alarm/warning thresholds, then the tx bias low alarm/warning flag is set to true.

Table 23-10. Diagnostic Data in show interfaces transceiver (continued)

Line	Description
Tx Power	Present Tx power of the SFP. If this crosses Tx power alarm/warning thresholds, then the Tx power high alarm/warning flag is set to true. If it falls below the low alarm/warning thresholds, then the Tx power low alarm/warning flag is set to true.
Rx Power	Present Rx power of the SFP. This value is either average Rx power or OMA. This depends upon on the Rx Power measurement type displayed above. If this crosses Rx power alarm/warning thresholds, then the Rx power high alarm/warning flag is set to true. If it falls below the low alarm/warning thresholds, then the Rx power low alarm/warning flag is set to true.
Data Ready state Bar	This field indicates that the transceiver has achieved power up and data is ready. This is set to true if data is ready to be sent, false if data is being transmitted.
Rx LOS state	This is the digital state of the Rx_LOS output pin. This is set to true if the operating status is down.
Tx Fault state	This is the digital state of the Tx Fault output pin.
Rate Select state	This is the digital state of the SFP rate_select input pin.
RS state	This is the reserved digital state of the pin AS(1) per SFF-8079 and RS(1) per SFF-8431.
Tx Disable state	If the admin status of the port is down then this flag will be set to true.
Temperature High Alarm Flag	This can be either true/False and it depends on the Current Temperature value displayed above.
Voltage High Alarm Flag	This can be either true or false, depending on the Current voltage value displayed above.
Tx Bias High Alarm Flag	This can be either true or false, depending on the present Tx bias current value displayed above.
Tx Power High Alarm Flag	This can be either true or false, depending on the Current Tx power value displayed above.
Rx Power High Alarm Flag	This can be either true or false, depending on the Current Rx power value displayed above.
Temperature Low Alarm Flag	This can be either true or false, depending on the Current Temperature value displayed above.
Voltage Low Alarm Flag	This can be either true or false, depending on the Current voltage value displayed above.
Tx Bias Low Alarm Flag	This can be either true or false, depending on the Tx bias current value displayed above.
Tx Power Low Alarm Flag	This can be either true or false, depending on the Current Tx power value displayed above.
Rx Power Low Alarm Flag	This can be either true or false, depending on the Current Rx power value displayed above.
Temperature High Warning Flag	This can be either true or false, depending on the Current Temperature value displayed above.
Voltage High Warning Flag	This can be either true or false, depending on the Current voltage value displayed above.
Tx Bias High Warning Flag	This can be either true or false, depending on the Tx bias current value displayed above.

Table 23-10. Diagnostic Data in show interfaces transceiver (continued)

Line	Description
Tx Power High Warning Flag	This can be either true or false, depending on the Current Tx power value displayed above.
Rx Power High Warning Flag	This can be either true or false, depending on the Current Tx power value displayed above.
Temperature Low Warning Flag	This can be either true or false, depending on the Current Temperature value displayed above.
Voltage Low Warning Flag	This can be either true or false, depending on the Current voltage value displayed above.
Tx Bias Low Warning Flag	This can be either true or false, depending on the present Tx bias current value displayed above.
Tx Power Low Warning Flag	This can be either true or false, depending on the Current Tx power value displayed above.
Rx Power Low Warning Flag	This can be either true or false, depending on the Current Rx power value displayed above.

Related Commands

interface	Configure a physical interface on the switch.
show ip interface	Displays Layer 3 information about the interfaces.
show interfaces	Display information on a specific physical interface or virtual interface.
show inventory (C-Series and E-Series)	Display the chassis type, components (including media), FTOS version including hardware identification numbers and configured protocols.
show inventory (S-Series)	Display the S-Series switch type, components (including media), FTOS version including hardware identification numbers and configured protocols.

show range

CES

Display all interfaces configured using the interface range command.

Syntax

show range

Command Mode

INTERFACE RANGE (config-if-range)

Command History

Version 8.2.1.0	Support for 4093 VLANs on E-Series ExaScale
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 6.1.1.0	Introduced

Example

Figure 23-41. show range Command Example

FTOS(conf-if-range-so-2/0-1,fa-0/0)#show range interface somet 2/0 - 1 interface fastethernet 0/0 FTOS(conf-if-range-so-2/0-1,fa-0/0)#

Related Commands

interface	Configure a physical interface on the switch.
show ip interface	Displays Layer 3 information about the interfaces.
show interfaces	Display information on a specific physical interface or virtual interface.

shutdown

CES

Disable an interface.

Syntax

shutdown

To activate an interface, enter **no shutdown**.

Defaults

The interface is disabled.

Command Modes

INTERFACE

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series legacy command	

Usage Information

The shutdown command marks a physical interface as unavailable for traffic. To discover if an interface is disabled, use the show ip interface brief command. Disabled interfaces are listed as down.

Disabling a VLAN or a port channel causes different behavior. When a VLAN is disabled, the Layer 3 functions within that VLAN are disabled. Layer 2 traffic continues to flow. Entering the shutdown command on a port channel disables all traffic on the port channel and the individual interfaces within the port channel. To enable a port channel, you must enter no shutdown on the port channel interface and at least one interface within that port channel.

The shutdown and description commands are the only commands that you can configure on an interface that is a member of a port channel.

Related Commands

interface port-channel	Create a port channel interface.
interface vlan	Create a VLAN.
show ip interface	Displays the interface routing status. Add the keyword brief to display a table of interfaces and their status.

speed (for 10/100/1000 interfaces)

CES

Set the speed for 10/100/1000 Base-T Ethernet interfaces. Both sides of a link must be set to the same speed (10/100/1000) or to auto or the link may not come upSyntax

speed {10 | 100 | 1000 | auto}

To return to the default setting, use the **no speed** {10 | 100 | 1000} command.

Parameters

10	Enter the keyword 10 to set the interface's speed to 10 Mb/s.
	Note: This i speed is not supported on the LC-EH-GE-50P or the LC-EJ-GE-50P card. If the command is entered for these interfaces, an error message appears.
100	Enter the keyword 100 to set the interface's speed to 10/100 Mb/s.
	Note: When this setting is enabled, only 100Base-FX optics are supported on the LC-EH-GE-50P or the LC-EJ-GE-50P card.
1000	Enter the keyword 1000 to set the interface's speed to 1000 Mb/s.
	(Auto-negotiation is enabled. See negotiation auto for more information)
	Note: When this setting is enabled, only 100oBase-FX optics are supported on the LC-EH-GE-50P or the LC-EJ-GE-50P card.
auto	Enter the keyword auto to set the interface to auto-negotiate its speed.
	(Auto-negotiation is enabled. See negotiation auto for more information)

Defaults

auto

Command Modes

INTERFACE

Command History

Version 8.3.1.0	Supported on LC-EH-GE-50P or the LC-EJ-GE-50P cards
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series legacy command	

Usage Information

This command is found on the 10/100/1000 Base-T Ethernet interfaces.

When auto is enabled, the system performs and automatic discovery to determine the optics installed and configure the appropriate speed.

When you configure a speed for the 10/100/1000 interface, you should confirm negotiation auto command setting. Both sides of the link should have auto-negotiation either enabled or disabled. For speed settings of 1000 or auto, the software sets the link to auto-negotiation, and you cannot change that setting.



Note: Starting with FTOS 7.8.1.0, when a copper SFP2 module with catalog number GP-SFP2-1T is used in the S25P model of the S-Series, its speed can be manually set with the **speed** command. When the speed is set to 10 or 100 Mbps, the **duplex** command can also be executed.

Related **Commands**

duplex (10/100 Interfaces)	Configure duplex mode on physical interfaces with the speed set to 10/100.
negotiation auto	Enable or disable auto-negotiation on an interface.

speed (Management interface)

C E Set the speed for the Management interface.

Syntax speed {10 | 100 | auto}

To return to the default setting, use the **no speed** {10 | 100} command.

Parameters

10	Enter the keyword 10 to set the interface's speed to 10 Mb/s.	
100	Enter the keyword 100 to set the interface's speed to 100 Mb/s.	
auto Enter the keyword auto to set the interface to auto-negotiate its speed.		

Defaults auto

Command Modes INTERFACE

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.0	Introduced for E-Series

Usage Information

This command is found on the Management interface only.

Related Commands

interface ManagementEthernet	Configure the Management port on the system (either the Primary or Standby RPM).	
duplex (Management)	Set the mode of the Management interface.	
management route	Configure a static route that points to the Management interface or a forwarding router.	

switchport

CES

Place an interface in Layer 2 mode.

Syntax

switchport [backup interface {gigabit slot/port | tengigabit slot/port | port-channel number}]

To remove an interface from Layer 2 mode and place it in Layer 3 mode, enter **no switchport**. If a switchport backup interface is configured, you must first remove the backup configuration. To remove a switchport backup interface, enter **no switchport backup interface** { **gigabit** slottport | **tengigabit** slottport | **port-channel** number}].

Parameters

backup interface	Use this option to configure a redundant Layer 2 link without using Spanning Tree. This keyword configures a backup port so that if the primary port fails the backup port changes to the up state. If the primary later comes up, it becomes the backup.
gigabit	Enter this keyword if the backup port is a 1G port.
tengigabit	Enter this keyword if the backup port is a 10G port.
port-channel	Enter this keyword if the backup port is a static or dynamic port channel.
slot / port	Specify the line card and port number of the backup port.

Defaults

Disabled (The interface is in Layer 3 mode.)

Command Modes

INTERFACE

Command History

Version 8.4.1.0	Added support for port-channel interfaces (port-channel <i>number</i> option).
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.7.1.0	Added backup interface option.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.0	Introduced for E-Series

Usage Information

If an IP address or VRRP group is assigned to the interface, you cannot use the switchport command on the interface. To use the **switchport** command on an interface, only the **no ip address** and **no shutdown** statements must be listed in the **show config** output.

When you enter the **switchport** command, the interface is automatically added to the default VLAN.

To use the **switchport backup interface** command on a port, you must first enter the **switchport** command. For details, see the Configuring Redundant Links section in the Layer 2 chapter of the FTOS Configuration Guide.

Related Commands

interface port-channel	Create a port channel interface.
show interfaces switchport	Display information about switchport interfaces.

wanport



Enable the WAN mode on a TenGigabitEthernet interface.

Syntax

wanport

To disable the WAN Port, enter **no wanport**.

Defaults

Not configured.

Command Modes

CONFIGURATION

Command **History**

Version 8.1.1.2	Introduced on E-Series ExaScale
pre-Version 6.2.1.0	Introduced for E-Series

Usage Information

The port must be in a shutdown state to change from LAN mode to WAN mode and vice-versa as shown in the figure below.

For E-Series ExaScale systems, you must configure all the ports in a port-pipe to either WANPHY or non-WANPHY. They cannot be mixed on the same port-pipe.

Example Figure 23-42. wanport Command with shutdown Command Example

```
interface TenGigabitEthernet 13/0
no ip address
no shutdown
FTOS(conf-if-te-13/0)#
FTOS(conf-if-te-13/0)#wanport
% Error: Port should be in shutdown mode, config ignored Te 13/0.
FTOS(conf-if-te-13/0)#
FTOS(conf-if-te-13/0)#
FTOS(conf-if-te-13/0)#
FTOS(conf-if-te-13/0)#
FTOS(conf-if-te-13/0)#
FTOS(conf-if-te-13/0)#
FTOS(conf-if-te-13/0)#
```

Related Commands

ais-shut	Send LAIS on shutdown	
alarm-report	Enable reporting of a selected alarm	
clock source	Configure a clock source	
down-when-looped	Send a message when a loopback condition is detected	
flag	Set flags to ensure interoperability	
framing	Set framing type	
keepalive	Enable keepalive	
loopback	Troubleshoot a SONET loopback	

Port Channel Commands

A Link Aggregation Group (LAG) is a group of links that appear to a MAC client as if they were a single link according to IEEE 802.3ad. In FTOS, a LAG is referred to as a Port Channel.

Table 23-11. Port Channel Limits

Platform	Maximum Port Channel IDs	Maximum Members per Port Channel
E-Series ExaScale	255	64
E-Series TeraScale	255	16
E-Series EtherScale	32	16
C-Series	128	8
S-Series	128	8

Because each port can be assigned to only one Port Channel, and each Port Channel must have at least one port, some of those nominally available Port Channels might have no function because they could have no members if there are not enough ports installed. In the S-Series, those ports could be provided by stack members.

The commands in this section are specific to Port Channel interfaces:

- · channel-member
- group
- interface port-channel
- · minimum-links
- port-channel failover-group
- show config

- show interfaces port-channel
- show port-channel-flow



Note: The FTOS implementation of LAG or Port Channel requires that you configure a LAG on both switches manually. For information on FTOS Link Aggregation Control Protocol (LACP) for dynamic LAGs, refer to Chapter 29, Link Aggregation Control Protocol (LACP).

For more information on configuring and using Port Channels, refer to the FTOS Configuration Guide.

channel-member

CES

Add an interface to the Port Channel, while in the INTERFACE PORTCHANNEL mode.

Syntax

channel-member interface

To delete an interface from a Port Channel, use the **no channel-member** interface command.

Parameters

interface

Enter the following keywords and slot/port or number information:

- For a 100/1000 Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information.
- For a Gigabit Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information.
- For a SONET interface, enter the keyword **sonet** followed by the slot/port information.
- For a Ten Gigabit Ethernet interface, enter the keyword **TenGigabitEthernet** followed by the slot/port information.

Defaults

Not configured.

Command Modes

INTERFACE PORTCHANNEL

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.0	Introduced for E-Series

Usage Information

Use the interface port-channel command to access this command.

You cannot add an interface to a Port Channel if the interface contains an IP address in its configuration. Only the shutdown, description, mtu, and ip mtu commands can be configured on an interface if it is to be added to a Port Channel. The mtu and ip mtu commands are only available when the chassis is in Jumbo mode.

Link MTU and IP MTU considerations for Port Channels are:

- All members must have the same link MTU value and the same IP MTU value.
- The Port Channel link MTU and IP MTU must be less than or equal to the link MTU and IP MTU values configured on the channel members.

Example: If the members have a link MTU of 2100 and an IP MTU 2000, the Port Channel's MTU values cannot be higher than 2100 for link MTU or 2000 bytes for IP MTU.

When an interface is removed from a Port Channel with the no channel-member command syntax, the interface reverts to its configuration prior to joining the Port Channel.

An interface can belong to only one Port Channel.

On the E-Series TeraScale, you can add up to 16 interfaces to a Port Channel; E-Series ExaScale can have up to 64. You can have eight interfaces per Port Channel on the C-Series and S-Series. The interfaces can be located on different line cards but must be the same physical type and speed (for example, all 1-Gigabit Ethernet interfaces). However, you can combine 100/1000 interfaces and GE interfaces in the same Port Channel.

If the Port Channel contains a mix of interfaces with 100 Mb/s speed and 1000 Mb/s speed, the software disables those interfaces whose speed does not match the speed of the first interface configured and enabled in the Port Channel. If that first interface goes down, the Port Channel does not change its designated speed; you must disable and re-enable the Port Channel or change the order of the channel members configuration to change the designated speed. Refer to the *FTOS Configuration Guide* for more information on Port Channels.

Related Commands

description	Assign a descriptive text string to the interface.
interface port-channel	Create a Port Channel interface.
shutdown	Disable/Enable the port channel.

group



Group two LAGs in a supergroup ("fate-sharing group" or "failover group").

Syntax

group group number port-channel number port-channel number

To remove an existing LAG supergroup, use the **no group** *group_number* command.

Parameters

group_number	Enter an integer from 1 to 32 that will uniquely identify this LAG fate-sharing group.
port-channel number	Enter the keyword port-channel followed by an existing LAG <i>number</i> . Enter this keyword/variable combination twice, identifying the two LAGs to be paired.

Defaults

No default values or behavior

Command Modes

PORT-CHANNEL FAILOVER-GROUP (conf-po-failover-grp)

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced for C-Series, E-Series, and S-Series

Example

FTOS(conf)#port-channel failover-group FTOS(conf-po-failover-grp)#group 1 port-channel 1 port-channel 2 FTOS(conf-po-failover-grp)#

Related Commands

port-channel failover-group	Access the PORT-CHANNEL FAILOVER-GROUP mode to configure a LAG failover group.
show interfaces port-channel	Display information on configured Port Channel groups.

interface port-channel



Create a Port Channel interface, which is a link aggregation group containing up to 16 physical interfaces on E-Series, eight physical interfaces on C-Series and S-Series.

Syntax

interface port-channel channel-number

To delete a Port Channel, use the **no interface port-channel** channel-number command.

Parameters

channel-number	For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.

Defaults

Not configured.

Command Modes

CONFIGURATION

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.0	Introduced for E-Series

Example

Figure 23-43. interface port-channel Command Example

FTOS(conf)#int port-channel 2 FTOS(conf-if-po-2)#

Usage Information

Port Channel interfaces are logical interfaces and can be either in Layer 2 mode (by using the switchport command) or Layer 3 mode (by configuring an IP address). You can add a Port Channel in Layer 2 mode to a VLAN.

The shutdown, description, and name commands are the only commands that you can configure on an interface while it is a member of a Port Channel. To add a physical interface to a Port Channel, the interface can only have the shutdown, description, and name commands configured. The Port Channel's configuration is applied to the interfaces within the Port Channel.

A Port Channel can contain both 100/1000 interfaces and GE interfaces. Based on the first interface configured in the Port Channel and enabled, FTOS determines if the Port Channel uses 100 Mb/s or 1000 Mb/s as the common speed. Refer to channel-member for more information.

If the line card is in a Jumbo mode chassis, then the mtu and ip mtu commands can also be configured. The Link MTU and IP MTU values configured on the channel members must be greater than the Link MTU and IP MTU values configured on the Port Channel interface.



Note: In a Jumbo-enabled system, all members of a Port Channel must be configured with the same link MTU values and the same IP MTU values.

Related Commands

channel-member	Add a physical interface to the LAG.
interface	Configure a physical interface.
interface loopback	Configure a Loopback interface.
interface null	Configure a null interface.
interface vlan	Configure a VLAN.
shutdown	Disable/Enable the port channel.

minimum-links

CES

Configure the minimum number of links in a LAG (Port Channel) that must be in "oper up" status for the LAG to be also in "oper up" status.

Syntax

minimum-links number

Parameters

number	Enter the number of links in a LAG that must be in "oper up" status.
	Range: 1 to 16
	Default: 1

Defaults

1

Command Modes

INTERFACE

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.0	Introduced for E-Series

Usage Information

If you use this command to configure the minimum number of links in a LAG that must be in "oper up" status, then the LAG must have at least that number of "oper up" links before it can be declared as up.

For example, if the required minimum is four, and only three are up, then the LAG will be considered down.

port-channel failover-group

CES

Access the PORT-CHANNEL FAILOVER-GROUP mode to configure a LAG failover group.

Syntax

port-channel failover-group

To remove all LAG failover groups, use the **no port-channel failover-group** command.

Defaults

No default values or behavior

Command Modes

CONFIGURATION

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced for C-Series, E-Series, and S-Series

Usage Information

This feature groups two LAGs to work in tandem as a supergroup, so that, for example, if one LAG goes down, the other LAG is taken down automatically, providing an alternate path to reroute traffic, avoiding oversubscription on the other LAG. You can use both static and dynamic (LACP) LAGs to configure failover groups. For details, see the Port Channel chapter in the FTOS Configuration Guide.

Related **Commands**

group	Group two LAGs in a supergroup ("fate-sharing group").
show interfaces port-channel	Display information on configured Port Channel groups.

show config

CES

Display the current configuration of the selected LAG.

Syntax

show config

Command Modes

INTERFACE PORTCHANNEL

Example

Figure 23-44. show config Command Sample Output for a Selected LAG

```
FTOS(conf-if-po-1) #show config
interface Port-channel 1
no ip address shutdown
FTOS(conf-if-po-1)#
```

Command **History**

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

show interfaces port-channel

CES

Display information on configured Port Channel groups.

Syntax

show interfaces port-channel [channel-number] [brief]

Parameters

channel-number	For a Port Channel interface, enter the keyword port-channel followed be a number:	
	C-Series and S-Series Range: 1-128	
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.	
brief	(OPTIONAL) Enter the keyword brief to display only the port channel number, the state of the port channel, and the number of interfaces in the port channel.	

Command Modes

EXEC

EXEC Privilege

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced for S-Series; Modified to display LAG failover group status

Version 7.5.1.0	Introduced for C-Series
E-Series legacy command	

Example Figure 23-45. show interfaces port-channel Command Example (EtherScale)

```
FTOS#show interfaces port-channel 20
Port-channel 20 is up, line protocol is up (Failover-group 1 is down)
Hardware address is 00:01:e8:01:46:fa
Port-channel is part of failover-group 1
Internet address is 1.1.120.1/24
MTU 1554 bytes, IP MTU 1500 bytes
LineSpeed 2000 Mbit
Members in this channel: Gi 0/5 Gi 0/18
ARP type: ARPA, ARP timeout 04:00:00
Last clearing of "show interfaces" counters 00:00:00
Queueing strategy: fifo
       44507301 packets input, 3563070343 bytes
Input 44506754 IP Packets, 0 Vlans 0 MPLS
41 64-byte pkts, 44502871 over 64-byte pkts, 249 over 127-byte pkts
       407 over 255-byte pkts, 3127 over 511-byte pkts, 606 over 1023-byte pkts
Received 0 input symbol errors, 0 runts, 0 giants, 0 throttles
0 CRC, 0 IP Checksum, 0 overrun, 0 discarded
1218120 packets output, 100745130 bytes, 0 underruns
       Output 5428 Multicasts, 4 Broadcasts, 1212688 Unicasts 1216142 IP Packets, 0 Vlans, 0 MPLS
0 throttles, 0 discarded Rate info (interval 299 sec):
       Input 01.50Mbits/sec,
                                              2433 packets/sec
       Output 00.02Mbits/sec,
                                                   4 packets/sec
Time since last interface status change: 00:22:34
FTOS#
```

Table 23-12. show interfaces port-channel Command Example Fields

Field	Description	
Port-Channel 1	Displays the LAG's status. In the example, the status of the LAG's LAG fate-sharing group ("Failover-group") is listed.	
Hardware is	Displays the interface's hardware information and its assigned MAC address.	
Port-channel is part	Indicates whether the LAG is part of a LAG fate-sharing group ("Failover-group").	
Internet address	States whether an IP address is assigned to the interface. If one is, that address is displayed.	
MTU 1554	Displays link and IP MTU.	
LineSpeed	Displays the interface's line speed. For a port channel interface, it is the line speed of the interfaces in the port channel.	
Members in this	Displays the interfaces belonging to this port channel.	
ARP type:	Displays the ARP type and the ARP timeout value for the interface.	
Last clearing	Displays the time when the show interfaces counters were cleared.	
Queueing strategy.	States the packet queuing strategy. FIFO means first in first out.	
packets input	Displays the number of packets and bytes into the interface.	
Input 0 IP packets	Displays the number of packets with IP headers, VLAN tagged headers and MPLS headers.	
	The number of packets may not add correctly because a VLAN tagged IP packet counts as both a VLAN packet and an IP packet.	

Table 23-12. show interfaces port-channel Command Example Fields (continued)

Field	Description	
0 64-byte	Displays the size of packets and the number of those packets entering that interface. This information is displayed over two lines.	
Received 0	Displays the type and number of errors or other specific packets received. This information is displayed over three lines.	
Output 0	Displays the type and number of packets sent out the interface. This information is displayed over three lines.	
Rate information	Displays the traffic rate information into and out of the interface. Traffic rate is displayed in bits and packets per second.	
Time since	Displays the time since the last change in the configuration of this interface.	

Figure 23-46. show interfaces port-channel brief Command Example

FTOS#sh int por 1 br FTOS#

Table 23-13. show interfaces port-channel brief Command Example Fields

Field	Description	
LAG	Lists the port channel number.	
Mode	Lists the mode:	
	L3 - for Layer 3	
	• L2 - for Layer 2	
Status	Displays the status of the port channel.	
	down - if the port channel is disabled (shutdown)	
	• up - if the port channel is enabled (no shutdown)	
Uptime	Displays the age of the port channel in hours:minutes:seconds.	
Ports	Lists the interfaces assigned to this port channel.	
(untitled)	Displays the status of the physical interfaces (up or down).	
	In Layer 2 port channels, an * (asterisk) indicates which interface is the primary port of the port channel. The primary port sends out interface PDU.	
	In Layer 3 port channels, the primary port is not indicated.	

Related Commands

show lacp	Display the LACP matrix.	
-----------	--------------------------	--

show port-channel-flow

CES

Display an egress port in a given port-channel flow.

Syntax

show port-channel-flow outgoing-port-channel number incoming-interface $\{$ source-ip address destination-ip $address\} \mid \{$ protocol number \mid icmp \mid tcp \mid udp $\} \mid \{$ source-port number destination-port $number\} \mid \{$ source-mac address destination-mac $address\} \}$

Parameters

outgoing-port-channel number	Enter the keyword outgoing-port-channel followed by the number of the port channel to display flow information.
	• For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
incoming-interface interface	Enter the keyword incoming-interface followed by the interface
	type and slot/port or number information:
	• For a Fast Ethernet interface, enter the keyword FastEthernet followed by the slot/port information.
	• For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	• For a SONET interface, enter the keyword sonet followed by the slot/port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
source-ip address	Enter the keyword source-ip followed by the IP source address in IP address format.
destination-ip address	Enter the keyword destination-ip followed by the IP destination address in IP address format.
protocol number icmp tcp udp	On the E-Series only, enter the keyword protocol followed by one of the protocol type
Tuup	keywords: tcp, udp, icmp or protocol number
	Note: The protocol number keyword applies to E-Series only.
source-port number	Enter the keyword source-port followed by the source port number.
	Range: 1-65536
	Default: None
destination-port number	Enter the keyword destination-port followed by the destination
p	port number.
	Range: 1-65536
	Default: None
source-mac address	Enter the keyword source-mac followed by the MAC source
source-mac address	Enter the keyword source-mac followed by the MAC source address in the nn:nn:nn:nn:nn format.

Command Modes

EXEC

Usage Information

Since this command calculates based on a Layer 2 hash algorithm, use this command to display flows for switched Layer 2 packets, not for routed packets (use the **show ip flow** command to display routed packets).

The **show port-channel-flow** command returns the egress port identification in a given port-channel, if a valid flow is entered. A mismatched flow error occurs if MAC-based hashing is configured for a Layer 2 interface and the user is trying to display a Layer 3 flow.

The output will display three entries:

- Egress port for unfragmented packets.
- In the event of fragmented packets, egress port of the first fragment.
- In the event of fragmented packets, egress port of the subsequent fragments.

Example

show port-channel-flow outgoing-port-channel number incoming-interface interface source-mac address destination-mac address

- Load-balance is configured for MAC
- Load balance is configured for IP 4-tuple/2-tuple for the C-Series and S-Series
- A non-IP payload is going out of Layer 2 LAG interface that is a member of VLAN with an IP

Figure 23-47. show port-channel-flow Command for MAC Addresses

```
FTOS#show port-channel-flow outgoing-port-channel 1 incoming-interface gi 3/0
source-mac 00:00:50:00:00:00 destination-mac 00:00:a0:00:00:00
   Egress Port for port-channel 1, for the given flow, is Te 13/01
```

Example

On the E-Series only:

show port-channel-flow outgoing-port-channel number incoming-interface interface source-ip address destination-ip address {protocol number [icmp/tcp/udp]} {source-port number destination-port number}

- Load balance is configured for IP 5-tuple/3-tuple.
- An IP payload is going out of a Layer 2 LAG interface that is a member of a VLAN with an IP

FTOS#show port-channel-flow outgoing-port-channel 2 incoming-interface gi 3/ 0 source-ip 2.2.2.0 destination-ip 3.2.3.1 protocol tcp source-port 5 destination-port 6

```
Egress Port for port-channel 2, for the given flow:
Unfragmented packet: Gi 1/6
Fragmented packets (first fragment): Gi 1/12
Fragmented packets (remaining fragments): Gi 1/12
```

Related Commands

load-balance (E-Series)

Balance traffic over E-Series port channel members.

Time Domain Reflectometer (TDR)

TDR is supported on E-Series ExaScale $\boxed{\mathsf{E}_{|X|}}$ with FTOS 8.2.1.0. and later.

TDR is useful for troubleshooting an interface that is not establishing a link; either it is flapping or not coming up at all. TDR detects open or short conditions of copper cables on 100/1000 Base-T modules.

- tdr-cable-test
- show tdr

Important Points to Remember

- The interface and port must be enabled (configured—see the interface command) before running TDR. An error message is generated if you have not enabled the interface.
- The interface on the far-end device must be shut down before running TDR.
- Since TDR is an intrusive test on an interface that is not establishing a link, do not run TDR on an interface that is passing traffic.
- When testing between two devices, do not run the test on both ends of the cable.

tdr-cable-test

CES

Test the condition of copper cables on 100/1000 Base-T modules.

Syntax

tdr-cable-test interface

Parameters

interface	Enter the keyword GigabitEthernet followed by the slot/port
	information for the 100/1000 Ethernet interface.

Defaults

No default behavior or setting

Command Modes

EXEC

Command History

Version 7.7.1.0 Introduced on S-Series Version 7.6.1.0 Introduced on C-Series Version 6.1.1.0 Introduced on E-Series	Version 8.2.1.0	Introduced on E-Series ExaScale
- CLISTOR FORTH CONTROL STATES	Version 7.7.1.0	Introduced on S-Series
Version 6.1.1.0 Introduced on E-Series	Version 7.6.1.0	Introduced on C-Series
	Version 6.1.1.0	Introduced on E-Series

Usage Information

The interface must be enabled to run the test or an error message is generated:

FTOS#tdr-cable-test gigabitethernet 5/2

%Error: Interface is disabled GI 5/2

The C-Series and S-Series do not generate log messages is generated when the link flaps down/up during TDR tests. The E-series, does produce these log messages.

Related Commands

show tdr	Display the results of the TDR test.	
----------	--------------------------------------	--

show tdr

CES

Display the TDR test results.

Syntax

show tdr interface

Parameters

interface	Enter the keyword GigabitEthernet followed by the slot/port information for
	the 100/1000 Ethernet interface.

Defaults

No default behavior or settings

Command Modes

EXEC

Command **History**

Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.7.1.0	Support added for S-Series
Version 7.6.1.0	Support added for C-Series
Version 6.1.1.0	Introduced

Example

Figure 23-48. show tdr gigabitethernet Command Example

```
FTOS#show tdr gigabitethernet 10/47
Time since last test: 00:00:02
Pair A, Length: OK Status: Terminated
   Pair B, Length: 92 (+/- 1) meters, Status: Short
Pair C, Length: 93 (+/- 1) meters, Status: Open
Pair D, Length: 0 (+/- 1) meters, Status: Impedance Mismatch
```

Table 23-14. TDR Test Status

Status	Definition
OK Status: Terminated	TDR test is complete, no fault is detected on the cable, and the test is terminated
Length: 92 (+/- 1) meters, Status: Shorted	A short is detected on the cable. The location, in this example 92 meters, of the short is accurate to plus or minus one meter.
Length: 93 (+/- 1) meters, Status: Open	An opening is detected on the cable. The location, in this example 93 meters, of the open is accurate to plus or minus one meter.
Status: Impedance Mismatch	There is an impedance mismatch in the cables.

Usage Information

If the TDR test has not been run, an error messages is generated:

%Error: Please run the TDR test first

Related **Commands**

tdr-cable-test	Run the TDR test.	
tar eache test	11011 1110 1211 10511	

UDP Broadcast

The User Datagram Protocol (UDP) broadcast feature is a software-based method to forward low throughput (not to exceed 200 pps) IP/UDP broadcast traffic arriving on a physical or VLAN interface.

Important Points to Remember

- This feature is available only on the E-Series platform, as noted by this symbol under each command heading: **E**
- This feature applies only to E-Series Layer 3 physical or VLAN interfaces.
- Routing Information Protocol (RIP) is not supported with the UDP Broadcast feature.
- If this feature is configured on an interface using ip udp-helper udp-port, then the command ip directed-broadcast becomes ineffective on that interface.
- The existing command show interface has been modified to display the configured broadcast address.

The commands for UDP Broadcast are:

- debug ip udp-helper
- ip udp-broadcast-address
- ip udp-helper udp-port
- show ip udp-helper

debug ip udp-helper

Enable UDP debug and display the debug information on a console.

Syntax debug ip udp-helper

To disable debug information, use the **no debug ip udp-helper** command.

Defaults Debug disabled

Command Modes EXEC

EXEC Privilege

Example Figure 23-49. Debug Output Example

```
FTOS#debug ip udp-helper
UDP helper debugging is on
```

01:20:22: Pkt rcvd on Gi 5/0 with IP DA (0xffffffff) will be sent on Gi 5/1 Gi 5/2 Vlan 3

01:44:54: Pkt rcvd on Gi 7/0 is handed over for DHCP processing.

Related Commands

ip udp-broadcast-address	Configure a UDP IP address for broadcast
ip udp-helper udp-port	Enable the UDP broadcast feature on an interface.
show ip udp-helper	Display the configured UDP helper(s) on all interfaces.

ip udp-broadcast-address

Configure an IP UDP address for broadcast.

Syntax ip udp-broadcast-address address

To delete the configuration, use the **no ip udp-broadcast-address** address command.

Parameters

Enter an IP broadcast address in dotted decimal format (A.B.C.D). address

Defaults Not Configured

Command Modes INTERFACE (config-if)

> Usage Information

When a UDP broadcast packet is flooded out of an interface, and the outgoing interface is configured using this command, the outgoing packet's IP destination address is replaced with the configured broadcast address.

Related **Commands**

debug ip udp-helper	Enable debug and display the debug information on a console.
show ip udp-helper	Display the configured UDP helper(s) on all interfaces.

ip udp-helper udp-port

Enable the UDP broadcast feature on an interface either for all UDP ports or a specified list of UDP ports.

ip udp-helper udp-port [udp-port-list] **Syntax**

To disable the UDP broadcast on a port, use the **no ip udp-helper udp-port** [udp-port-list]

command.

Parameters

(OPTIONAL) Enter up to 16 comma separated UDP port numbers. udp-port-list Note: If this option is not used, all UDP Ports are considered by default.

Defaults No default behavior or values

Command Modes INTERFACE (config-if)

> Usage Information

If the ip helper-address command and ip udp-helper udp-port command are configured, the behavior is that the UDP broadcast traffic with port numbers 67/68 will be unicast relayed to the DHCP server per the **ip helper-address** configuration. This will occur regardless if the **ip udp-helper udp-port** command contains port numbers 67/68 or not.

If only the **ip udp-helper udp-port** command is configured, all the UDP broadcast traffic is flooded, including ports 67/68 traffic if those ports are part of the *udp-port-list*.

Related Commands

ip helper-address	Configure the destination broadcast or host address for DHCP server.
debug ip udp-helper	Enable debug and display the debug information on a console.
show ip udp-helper	Display the configured UDP helper(s) on all interfaces.

show ip udp-helper

E Display the configured UDP helper(s) on all interfaces.

Syntax show ip udp-helper

Defaults No default configuration or values

Command Modes EXEC

Example Figure 23-50. show ip udp-helper Command Example

FTOS#show ip udp-helper

Port UDP port list

Gi 10/0 656, 658
Gi 10/1 All

Related Commands

debug ip udp-helper	Enable debug and display the debug information on a console.
ip udp-broadcast-address	Configure a UDP IP address for broadcast.
ip udp-helper udp-port	Enable the UDP broadcast feature on an interface either for all UDP ports or a specified list of UDP ports.

IPv4 Routing

Overview

The characters that appear below command headings indicate support for the associated Dell Networking platform, as follows:

- C-Series: C
- E-Series: [E]
- S-Series: [S]

Commands

IPv4-related commands are described in this chapter. They are:

- arp
- arp learn-enable
- arp retries
- arp timeout
- clear arp-cache
- clear host
- clear ip fib linecard
- clear ip route
- clear tcp statistics
- debug arp
- debug ip dhcp
- debug ip icmp
- debug ip packet
- ip address
- ip directed-broadcast
- ip domain-list
- ip domain-lookup
- ip domain-name
- ip fib download-igp-only
- ip helper-address
- ip helper-address hop-count disable
- ip host
- ip max-frag-count
- ip mtu

- ip name-server
- ip proxy-arp
- ip redirects
- ip route
- ip source-route
- ip unreachables
- ip vlan-flooding
- load-balance (C-Series and S-Series)
- load-balance (E-Series)
- · management route
- show arp
- show arp retries
- show hosts
- · show ip cam linecard
- show ip cam stack-unit
- show ip fib linecard
- show ip fib stack-unit
- show ip flow
- show ip interface
- show ip management-route
- show ipv6 management-route
- show ip protocols
- show ip route
- show ip route list
- show ip route summary
- show ip traffic
- show protocol-termination-table
- show tcp statistics

arp



Use Address Resolution Protocol (ARP) to associate an IP address with a MAC address in the switch.

Syntax

arp vrf {vrf name} ip-address mac-address interface

To remove an ARP address, use the **no arp** *ip-address* command.

Parameters

vrf name	E-Series Only : Enter the VRF process identifier to tie the static route to the VRF process.
ip-address	Enter an IP address in dotted decimal format.

mac-address	Enter a MAC address in nnnn.nnnn format.
interface	Enter the following keywords and slot/port or number information:
	• For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	• For the Management interface, enter the keyword ManagementEthernet followed by the slot/port information. The slot range is 0-1 and the port range is 0.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a SONET interface, enter the keyword sonet followed by the slot/port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.

Defaults

Not configured.

Command Modes

CONFIGURATION

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Usage Information

You cannot use Class D or Class E IP addresses or zero IP address (0.0.0.0) when creating a static ARP. Zero MAC addresses (00:00:00:00:00:00) are also invalid.

Related Commands

clear arp-cache	Clear dynamic ARP entries from the ARP table.
show arp	Display ARP table.

arp learn-enable

CES

Enable ARP learning via Gratuitous ARP.

Syntax

arp learn-enable

Defaults

Disabled

Command Modes

CONFIGURATION

Command **History**

Version 8.3.1.0	Introduced
version o.b.i.u	muoduced

Usage Information

In FTOS versions prior to 8.3.1.0, if a gratuitous ARP is received some time after an ARP request is sent, only RP2 installs the ARP information. For example:

- At time t=0 FTOS sends an ARP request for IP A.B.C.D
- At time t=1 FTOS receives an ARP request for IP A.B.C.D

3 At time t=2 FTOS installs an ARP entry for *A.B.C.D* only on RP2.

Beginning with version 8.3.1.0, when a Gratuitous ARP is received, FTOS installs an ARP entry on all 3 CPUs.

arp retries

CES

Set the number of ARP retries in case the system does not receive an ARP reply in response to an ARP

Syntax

arp retries number

Parameters

number Enter the number of retries.
Range: 5 to 20.

Default: 5

Defaults

5

Command Modes

CONFIGURATION

Command History

Version 8.3.1.0 Introduced

Usage Information Retries are 20 seconds apart.

Related Commands

show arp retries

Display the configured number of ARP retries.

arp timeout

CES

Set the time interval for an ARP entry to remain in the ARP cache.

Syntax

arp timeout minutes

To return to the default value, enter **no arp timeout**.

Parameters

seconds
Enter the number of minutes.
Range: 0 to 35790.
Default: 240 minutes.

Defaults

240 minutes (4 hours)

Command Modes

INTERFACE

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

clear arp-cache

CES

Clear the dynamic ARP entries from a specific interface or optionally delete (no-refresh) ARP entries from CAM.

Syntax clear arp-cache [vrf name | interface | ip ip-address] [no-refresh]

Parameters

vrf name	E-Series Only : Clear only the ARP cache entries tied to the VRF process.
interface	(OPTIONAL) Enter the following keywords and slot/port or number information:
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For the Management interface, enter the keyword ManagementEthernet followed by the slot/port information. The slot range is 0-1 and the port range is 0.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 fo ExaScale.
	 For a SONET interface, enter the keyword sonet followed by the slot/port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
	• For a VLAN, enter the keyword vlan followed by a number from 1 to 4094.
ip ip-address	(OPTIONAL) Enter the keyword ip followed by the IP address of the ARP entry you wish to clear.
no-refresh	(OPTIONAL) Enter the keyword no-refresh to delete the ARP entry from CAM
	Or use this option with <i>interface</i> or ip <i>ip-address</i> to specify which dynamic ARP entries you want to delete.
	Note: Transit traffic may not be forwarded during the period when deleted ARP entries are resolved again and re-installed in CAM. Use this option with extreme caution.

Command Modes

EXEC Privilege

Command History

Version 8.2.1.0	Support 4094 VLANs on E-Series ExaScale (prior limit was 2094)	
Version 8.1.1.0	Introduced on E-Series ExaScale	
Version 7.9.1.0	Introduced VRF on the E-Series	
Version 7.6.1.0	Introduced on S-Series	
Version 7.5.1.0	Introduced on C-Series	
pre-Version 6.2.1.1	Introduced on E-Series	

clear host

CES

Remove one or all dynamically learnt host table entries.

Syntax

clear host name

Parameters

name	Enter the name of the host to delete.
	Enter * to delete all host table entries.

Command Modes

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series

clear ip fib linecard

CES

Clear all Forwarding Information Base (fib) entries in the specified line card (use this command with caution, see Usage Information below)

Syntax

clear ip fib linecard slot-number | vrf vrf instance

Parameters

slot-number	Enter the number of the line card slot.
	C-Series and S-Series Range: 0-7
	E-Series Range: 0 to 13 on E12001200i, 0 to 6 on E600/E600i; 0 to 5 on E300
vrf instance	(Optional) E-Series Only : Clear only the FIB entries on the specified card associated with the VRF instance.

Command Mode

EXEC

EXEC Privilege

Command History

Version 8.1.1.2	Introduced support on E-Series ExaScale E600i
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.9.1.0	Introduced VRF on the E-Series
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Usage Information

Use this command to clear Layer 3 CAM inconsistencies.



Caution: Executing this command will cause traffic disruption.

Related Commands

show ip fib linecard Show FIB entries.

clear ip route

CES Clear one or all routes in the routing table.

Syntax clear ip route {* | ip-address mask | vrf vrf instance}

Parameters

*	Enter an asterisk (*) to clear all learned IP routes.
ip-address mask	Enter a specific IP address and mask in dotted decimal format to clear that IP address from the routing table.
vrf instance	(Optional) E-Series Only : Clear only the routes tied to the VRF instance.

Command Modes

EXEC Privilege

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.9.1.0	Introduced VRF
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Related Commands

ip route	Assign an IP route to the switch.
show ip route	View the routing table.
show ip route summary	View a summary of the routing table.

clear tcp statistics

CES

Clear TCP counters.

Syntax

clear tcp statistics [all | cp | rp1 | rp2]

Note: These options are supported only on the E-Series.

Parameters

all	Enter the keyword all to clear all TCP statistics maintained on all switch processors.
ср	(OPTIONAL) Enter the cp to clear only statistics from the Control Processor.
rp1	(OPTIONAL) Enter the keyword rp1 to clear only the statistics from Route Processor 1.
rp2	(OPTIONAL) Enter the keyword rp2 to clear only the statistics from Route Processor 2.

Command Modes

EXEC Privilege

Command **History**

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

debug arp

View information on ARP transactions.

Syntax

debug arp [interface] [count value]

To stop debugging ARP transactions, enter **no debug arp**.

Parameters

interface	(OPTIONAL) Enter the following keywords and slot/port or number information:
	• For a 1-Gigabit Ethernet interface, enter the keyword gigabitethernet followed by the slot/port information.
	• For the Management interface, enter the keyword managementethernet followed by the slot/port information. The slot range is 0-1 and the port range is 0.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a SONET interface, enter the keyword sonet followed by the slot/port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword tengigabitethernet followed by the slot/port information.
	• For a VLAN, enter the keyword vlan followed by a number from 1 to 4094.
count value	(OPTIONAL) Enter the keyword count followed by the count value.
	Range: 1 to 65534

Command Modes

EXEC Privilege

Command **History**

Version 8.2.1.0	Support 4094 VLANs on E-Series ExaScale (prior limit was 2094)
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 6.3.1.0	Added the count option

Defaults

No default behavior or values

Usage Information

Use the **count** option to stop packets from flooding the user terminal when debugging is turned on.

debug ip dhcp CES Enab

Enable debug information for DHCP relay transactions and display the information on the console.

Syntax

debug ip dhcp

To disable debug, use the **no debug ip dhcp** command.

Defaults

Debug disabled

Command Modes

EXEC Privilege

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Introduced on C-Series
Version 6.4.10	Introduced on E-Series

Example Figure 24-1. debug ip dhcp Command Example

```
FTOS#debug ip dhcp
00:12:21 : %RELAY-I-PACKET: BOOTP REQUEST (Unicast) received at interface 113.3.3.17 BOOTP
Request, hops = 0, XID = 0xbf05140f, secs = 0, hwaddr = 00:60:CF:20:7B:8C, giaddr = 0.0.0.0
00:12:21 : %RELAY-I-BOOTREQUEST: Forwarded BOOTREQUEST for 00:60:CF:20:7B:8C to 14.4.4.2
00:12:26 : %RELAY-I-PACKET: BOOTP REQUEST (Unicast) received at interface 113.3.3.17 BOOTP
Request, hops = 0, XID = 0xbf05140f, secs = 5, hwaddr = 00:60:CF:20:7B:8C, giaddr = 0.0.0.0
00:12:26 : %RELAY-I-BOOTREQUEST: Forwarded BOOTREQUEST for 00:60:CF:20:7B:8C to 14.4.4.2
00:12:40 : %RELAY-I-PACKET: BOOTP REQUEST (Unicast) received at interface 113.3.3.17 BOOTP
Request, hops = 0, XID = 0xda4f9503, secs = 0, hwaddr = 00:60:CF:20:7B:8C, giaddr = 0.0.0.0
00:12:40 : %RELAY-I-BOOTREQUEST: Forwarded BOOTREQUEST for 00:60:CF:20:7B:8C to 14.4.4.2 00:12:42 : %RELAY-I-PACKET: BOOTP REPLY (Unicast) received at interface 14.4.4.1 BOOTP Reply,
hops = 0, XID = 0xda4f9503, secs = 0, hwaddr = 00:60:CF:20:7B:8C, giaddr = 113.3.3.17
00:12:42: %RELAY-I-BOOTREPLY: Forwarded BOOTREPLY for 00:60:CF:20:7B:8C to 113.3.3.254
00:12:42 : %RELAY-I-PACKET: BOOTP REQUEST (Unicast) received at interface 113.3.3.17 BOOTP
Request, hops = 0, XID = 0xda4f9503, secs = 0, hwaddr = 00:60:CF:20:7B:8C, giaddr = 0.0.0.0
00:12:42 : %RELAY-I-BOOTREQUEST: Forwarded BOOTREQUEST for 00:60:CF:20:7B:8C to 14.4.4.2
00:12:42 : %RELAY-I-PACKET: BOOTP REPLY (Unicast) received at interface 14.4.4.1 BOOTP Reply, hops = 0, XID = 0xda4f9503, secs = 0, hwaddr = 00:60:CF:20:7B:8C, giaddr = 113.3.3.17
00:12:42: %RELAY-I-BOOTREPLY: Forwarded BOOTREPLY for 00:60:CF:20:7B:8C to 113.3.3.254
FTOS#
```

Related Commands

ip helper-address	Specify the destination broadcast or host address for DHCP server request.
ip helper-address hop-count disable	Disable hop-count increment for DHCP relay agent.

debug ip icmp

View information on the Internal Control Message Protocol (ICMP).

Syntax

debug ip icmp [interface] [count value]

To disable debugging, use the **no debug ip icmp** command.

Parameters

interface (OPTIONAL) Enter the following keywords and slot/port or number information:

- For a 1-Gigabit Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information.
- For the Management interface, enter the keyword **ManagementEthernet** followed by the slot/port information. The slot range is 0 and the port range is 0-1.
- For a Port Channel interface, enter the keyword port-channel followed by a number:

C-Series and S-Series Range: 1-128

E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.

- For a SONET interface, enter the keyword sonet followed by the slot/port information.
- For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
- For VLAN, enter the keyword **vlan** followed by a number from 1 to 4094.

count value

(OPTIONAL) Enter the keyword **count** followed by the count value.

Range: 1 to 65534 Default: Infinity

Command Modes

EXEC Privilege

Command History

Version 8.2.1.0	Support 4094 VLANs on E-Series ExaScale (prior limit was 2094)	
Version 8.1.1.0	Introduced on E-Series ExaScale	
Version 7.6.1.0	Introduced on S-Series	
Version 7.5.1.0	Introduced on C-Series	
Version 6.3.1.0	Added the count option	

Example

Figure 24-2. debug ip icmp Command Example (Partial)

```
ICMP: echo request rcvd from src 40.40.40.40 ICMP: src 40.40.40.40, dst 40.40.40.40, echo reply ICMP: src 40.40.40.40, dst 40.40.40.40, echo reply ICMP: echo request sent to dst 40.40.40.40 ICMP: echo request rcvd from src 40.40.40.40 ICMP: src 40.40.40, dst 40.40.40.40, echo reply ICMP: src 40.40.40, dst 40.40.40, echo reply ICMP: echo request sent to dst 40.40.40, echo reply ICMP: echo request sent to dst 40.40.40.40
```

Usage Information

Use the **count** option to stop packets from flooding the user terminal when debugging is turned on.

debug ip packet

CES

View a log of IP packets sent and received.

Syntax

debug ip packet [access-group name] [count value] [interface]

To disable debugging, use the **no debug ip packet** [access-group name] [count value] [interface] command.

Parameters

access-group name	Enter the keyword access-group followed by the access list name (maximum 16 characters) to limit the debug output based on the defined rule in the ACL.
count value	(OPTIONAL) Enter the keyword count followed by the count value.
	Range: 1 to 65534
	Default: Infinity
interface	(OPTIONAL) Enter the following keywords and slot/port or number information:
	 For a 1-Gigabit Ethernet interface, enter the keyword gigabitetherne followed by the slot/port information.
	• For the management interface on the RPM, enter the keyword managementethernet followed by the slot/port information. The slot range is 0-1 and the port range is 0.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a SONET interface, enter the keyword sonet followed by the slot/ port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword tengigabitethernet followed by the slot/port information.
	• For a VLAN, enter the keyword vlan followed by a number from 1 to 4094.

Command Mode

EXEC Privilege

Command History

Version 8.2.1.0	Support 4094 VLANs on E-Series ExaScale (prior limit was 2094)
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Added the access-group option
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 6.3.1.0	Added the count option

Example Figure 24-3. debug ip packet Command Example (Partial)

```
IP: s=10.1.2.62 (local), d=10.1.2.206 (Ma 0/0), len 54, sending
    TCP src=23, dst=40869, seq=2112994894, ack=606901739, win=8191 ACK PUSH
IP: s=10.1.2.206 (Ma 0/0), d=10.1.2.62, len 40, rcvd
TCP src=0, dst=0, seq=0, ack=0, win=0

IP: s=10.1.2.62 (local), d=10.1.2.206 (Ma 0/0), len 226, sending
    TCP src=23, dst=40869, seq=2112994896, ack=606901739, win=8192 ACK PUSH
IP: s=10.1.2.216 (Ma 0/0), d=10.1.2.255, len 78, rcvd
    UDP src=0, dst=0
IP: s=10.1.2.62 (local), d=10.1.2.3 (Ma 0/0), len 1500, sending fragment
    IP Fragment, Ident = 4741, fragment offset = 0 ICMP type=0, code=0
IP: s=10.1.2.62 (local), d=10.1.2.3 (Ma 0/0), len 1500, sending fragment
    IP Fragment, Ident = 4741, fragment offset = 1480
IP: s=40.40.40 (local), d=224.0.0.5 (Gi 4/11), len 64, sending broad/multicast
proto=89
IP: s=40.40.40.40 (local), d=224.0.0.6 (Gi 4/11), len 28, sending broad/multicast
proto=2
IP: s=0.0.0.0, d=30.30.30.30, len 100, unroutable
    ICMP type=8, code=0
IP: s=0.0.0.0, d=30.30.30.30, len 100, unroutable
    ICMP type=8, code=0
```

Table 24-1. debug ip packet Command Example Fields

Field	Description
s=	Lists the source address of the packet and the name of the interface (in parentheses) that received the packet.
d=	Lists the destination address of the packet and the name of the interface (in parentheses) through which the packet is being sent out on the network.
len	Displays the packet's length.
sending rcvd fragment sending broad/multicast proto unroutable	The last part of each line lists the status of the packet.
TCP src=	Displays the source and destination ports, the sequence number, the acknowledgement number, and the window size of the packets in that TCP packets.
UDP src=	Displays the source and destination ports for the UDP packets.
ICMP type=	Displays the ICMP type and code.
IP Fragment	States that it is a fragment and displays the unique number identifying the fragment (Ident) and the offset (in 8-byte units) of this fragment (fragment offset) from the beginning of original datagram.

Usage Information

Use the **count** option to stop packets from flooding the user terminal when debugging is turned on.

The **access-group** option supports only the equal to (**eq**) operator in TCP ACL rules. Port operators not equal to (**neq**), greater than (**gt**), less than (**lt**), or **range** are not supported in **access-group** option (see Figure 24-4). ARP packets (**arp**) and Ether-type (**ether-type**) are also not supported in **access-group** option. The entire rule is skipped to compose the filter.

The access-group option pertains to:

• IP Protocol Number

0 to 255

Internet Control Message Protocol* icmp

* but not the ICMP message type (0-255)

Any Internet Protocol ip Transmission Control Protocol* tcp

* but not on the rst, syn, or urg bit

User Datagram Protocol udp

In the case of ambiguous access control list rules, the debug ip packet access-control command will be disabled. A message appears identifying the error (see Figure 24-4).

Example Figure 24-4. debug ip packet access-group Command Errors

```
FTOS#debug ip packet access-group test \mbox{\ensuremath{\texttt{\$Error}}:} port operator GT not supported in access-list debug
%Error: port operator LT not supported in access-list debug
%Error: port operator RANGE not supported in access-list debug
%Error: port operator NEQ not supported in access-list debug
FTOS#00:10:45: %RPM0-P:CP
%IPMGR-3-DEBUG_IP_PACKET_ACL_AMBIGUOUS_EXP: Ambiguous rules not
supported in access-list debug, access-list debugging is turned off
```

ip address

CES

Assign a primary and secondary IP address to the interface.

Syntax

ip address ip-address mask [secondary]

To delete an IP address from an interface, use the **no ip address** [ip-address] command.

Parameters

ip-address	Enter an IP address in dotted decimal format.
mask	Enter the mask of the IP address in slash prefix format (for example, /24).
secondary	(OPTIONAL) Enter the keyword secondary to designate the IP address as the secondary address.

Defaults

Not configured.

Command Modes

INTERFACE

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series

Usage Information

You must be in the INTERFACE mode before you add an IP address to an interface. Assign an IP address to an interface prior to entering the ROUTER OSPF mode.

ip directed-broadcast

C E S Enables the interface to receive directed broadcast packets.

Syntax ip directed-broadcast

To disable the interface from receiving directed broadcast packets, enter no ip directed-broadcast.

Defaults Disabled (that is, the interface does not receive directed broadcast packets)

Command Modes INTERFACE

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series

ip domain-list

CES Configure names to complete unqualified host names.

Syntax ip domain-list name

To remove the name, use the **no ip domain-list** *name* command.

Parameters

name	Enter a domain name to be used to complete unqualified names (that is, incomplete
	domain names that cannot be resolved).

Defaults Disabled.

Command Modes CONFIGURATION

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series

Usage Information

Configure the ip domain-list command up to 6 times to configure a list of possible domain names.

If both the ip domain-name and ip domain-list commands are configured, the software will try to resolve the name using the ip domain-name command. If the name is not resolved, the software goes through the list of names configured with the ip domain-list command to find a match.

Use the following steps to enable dynamic resolution of hosts:

- specify a domain name server with the ip name-server command.
- enable DNS with the ip domain-lookup command.

To view current bindings, use the show hosts command. To view DNS related configuration, use the **show running-config resolve** command.

Related Commands

ip domain-name	Specify a DNS server.	

ip domain-lookup

Enable dynamic host-name to address resolution (that is, DNS).

Syntax ip domain-lookup

To disable DNS lookup, use the **no ip domain-lookup**.

Defaults Disabled.

Command Mode CONFIGURATION

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series

Usage Information

To fully enable DNS, also specify one or more domain name servers with the ip name-server command.

FTOS does not support sending DNS queries over a VLAN. DNS queries are sent out all other interfaces, including the Management port.

To view current bindings, use the show hosts command.

Related Commands

ip name-server	Specify a DNS server.
show hosts	View current bindings.

ip domain-name

Configure one domain name for the switch.

Syntax ip domain-name name

To remove the domain name, enter **no ip domain-name**.

Parameters

name	Enter one domain name to be used to complete unqualified names (that is,
	incomplete domain names that cannot be resolved).

Defaults Not configured.

Command Modes CONFIGURATION

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series

Usage Information

You can only configure one domain name with the ip domain-name command. To configure more than one domain name, configure the ip domain-list command up to 6 times.

Use the following steps to enable dynamic resolution of hosts:

specify a domain name server with the ip name-server command.

• enable DNS with the ip domain-lookup command.

To view current bindings, use the show hosts command.

Related Commands

ip domain-list	Configure additional names.	
----------------	-----------------------------	--

ip fib download-igp-only

E Configure the E-Series to download

Configure the E-Series to download only IGP routes (for example, OSPF) on to line cards. When the command is configured or removed, it clears the routing table (similar to clear ip route command) and only IGP routes populate the table.

Syntax ip fib download-igp-only [small-fib]

To return to default setting, use the **no ip fib download-igp-only** [**small-fib**] command.

Parameters

small-fib (OPTIONAL) Enter the keyword **small-fib** to download a smaller FIB table. This option is useful on line cards with a limited FIB size.

Defaults Disabled

Command Modes CONFIGURATION

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Added support for C-Series
pre-Version 6.2.1.1	Introduced on E-Series

ip helper-address

CES

Specify the address of a DHCP server so that DHCP broadcast messages can be forwarded when the DHCP server is not on the same subnet as the client.

Syntax ip helper-address ip-address | default-vrf

To remove a DHCP server address, enter **no ip helper-address**.

Parameters

ip-address	Enter an IP address in dotted decimal format (A.B.C.D).
default-vrf	(Optional) E-Series Only : Enter default-vrf for the DHCP server VRF is using.

Defaults Not configured.

Command Modes INTERFACE

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.9.1.0	Introduced VRF on the E-Series
Version 7.6.1.0	Added support for S-Series

Version 7.5.1.0	Added support for C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Usage Information

You can add multiple DHCP servers by entering the ip helper-address command multiple times. If multiple servers are defined, an incoming request is sent simultaneously to all configured servers and the reply is forwarded to the DHCP client.

FTOS uses standard DHCP ports, that is UDP ports 67 (server) and 68 (client) for DHCP relay services. It listens on port 67 and if it receives a broadcast, the software converts it to unicast, and forwards to it to the DHCP-server with source port=68 and destination port=67.

The server replies with source port=67, destination port=67 and FTOS forwards to the client with source port=67, destination port=68.

ip helper-address hop-count disable

CESDisable the hop-count increment for the DHCP relay agent.

Syntax ip helper-address hop-count disable

To reenable the hop-count increment, use the no ip helper-address hop-count disable command.

Defaults Enabled; the hops field in the DHCP message header is incremented by default

Command Modes CONFIGURATION

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Added support for C-Series
Version 6.3.1.0	Introduced for E-Series

Usage Information

This command disables the incrementing of the hops field when boot requests are relayed to a DHCP server through FTOS. If the incoming boot request already has a non-zero hops field, the message will be relayed with the same value for hops. However, the message will be discarded if the hops field exceeds 16, to comply with the relay agent behavior specified in RFC 1542.

Related Commands

ip helper-address	Specify the destination broadcast or host address for DHCP server requests.
show running-config	Display the current configuration and changes from default values.

ip host

[C][E][S]

Assign a name and IP address to be used by the host-to-IP address mapping table.

ip host name ip-address **Syntax**

To remove an IP host, use the **no ip host** name [ip-address] command.

Parameters

name	Enter a text string to associate with one IP address.
ip-address	Enter an IP address, in dotted decimal format, to be mapped to the name.

Defaults

Not configured.

Command Modes

CONFIGURATION

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Added support for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

ip max-frag-count

CES

Set the maximum number of fragments allowed in one packet for packet re-assembly.

Syntax

ip max-frag-count count

To place no limit on the number of fragments allowed, enter **no ip max-frag-count**.

Parameters

count	Enter a number for the number of fragments allowed for re-assembly.
	Range: 2 to 256

Defaults

No limit is set on number of fragments allowed.

Command Modes

CONFIGURATION

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Added support for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information

To avoid Denial of Service (DOS) attacks, keep the number of fragments allowed for re-assembly low.

ip mtu

E

Set the IP MTU (frame size) of the packet transmitted by the RPM for the line card interface. If the packet must be fragmented, FTOS sets the size of the fragmented packets to the size specified in this command.

Syntax

ip mtu value

To return to the default IP MTU value, enter **no ip mtu**.

Parameters

value	Enter the maximum MTU size if the IP packet is fragmented.
	Default: 1500 bytes
	Range: 576 to 9234

Defaults

1500 bytes

Command Modes

INTERFACE (Gigabit Ethernet and 10 Gigabit Ethernet interfaces)

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information

When you enter no mtu command, FTOS reduces the ip mtu value to 1536 bytes. To return the IP MTU value to the default, enter **no ip mtu**.

You must compensate for Layer 2 header when configuring link MTU on an Ethernet interface or FTOS may not fragment packets. If the packet includes a Layer 2 header, the difference between the link MTU and IP MTU (ip mtu command) must be enough bytes to include for the Layer 2 header.

Link MTU and IP MTU considerations for Port Channels and VLANs are as follows.

Port Channels:

All members must have the same link MTU value and the same IP MTU value.

The Port Channel link MTU and IP MTU must be less than or equal to the link MTU and IP MTU values configured on the channel members.

Example: if the members have a link MTU of 2100 and an IP MTU 2000, the Port Channel's MTU values cannot be higher than 2100 for link MTU or 2000 bytes for IP MTU.

VLANs:

- All members of a VLAN must have same IP MTU value.
- Members can have different Link MTU values. Tagged members must have a link MTU 4 bytes higher than untagged members to account for the packet tag.
- The VLAN link MTU and IP MTU must be less than or equal to the link MTU and IP MTU values configured on the VLAN members.

Example: The VLAN contains tagged members with Link MTU of 1522 and IP MTU of 1500 and untagged members with Link MTU of 1518 and IP MTU of 1500. The VLAN's Link MTU cannot be higher than 1518 bytes and its IP MTU cannot be higher than 1500 bytes.

Table 24-2. Difference between Link MTU and IP MTU

Layer 2 Overhead	Difference between Link MTU and IP MTU
Ethernet (untagged)	18 bytes
VLAN Tag	22 bytes
Untagged Packet with VLAN-Stack Header	22 bytes
Tagged Packet with VLAN-Stack Header	26 bytes

Related **Commands**

	_
mtu	Set the link MTU for an Ethernet interface.

ip name-server

CES

Enter up to 6 IPv4 addresses of name servers. The order you enter the addresses determines the order of their use.

Syntax

ip name-server ipv4-address [ipv4-address2...ipv4-address6]

To remove a name server, use the **no ip name-server** *ip-address* command.

Parameters

ipv4-address	Enter the IPv4 address, in dotted decimal format, of the name server to be used.
ipv4-address2 . ipv4-address6	(OPTIONAL) Enter up five more IPv4 addresses, in dotted decimal format, of name servers to be used.
•	Separate the addresses with a space.

Defaults

No name servers are configured.

Command Modes

CONFIGURATION

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Added support for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information

FTOS does not support sending DNS queries over a VLAN. DNS queries are sent out all other interfaces, including the Management port.

You can separately configure both IPv4 and IPv6 domain name servers.

Related Commands

|--|

ip proxy-arp

CES

Enable Proxy ARP on an interface.

Syntax

ip proxy-arp

To disable Proxy ARP, enter **no ip proxy-arp**.

Defaults

Enabled.

Command Modes

INTERFACE

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Added support for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Related Commands

show ip interface	Displays the interface routing status and configuration.

ip redirects

Enable the interface to send ICMP redirect messages.

Syntax ip redirects

To return to default, enter **no ip redirects**.

Defaults Disabled

Command Modes INTERFACE

> Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information This command is available for physical interfaces and port-channel interfaces on the E-Series.



Note: This command is not supported on default VLAN (default vlan-id command).

ip route

Assign a static route to the switch.

Syntax

ip route vrf {vrf instance} destination mask { ip-address | interface [ip-address]} [distance] [permanent] [tag tag-value]

To delete a specific static route, use the no ip route destination mask {address | interface [ip-address]} command.

To delete all routes matching a certain route, use the **no ip route** destination mask command.

Parameters

vrf name	(OPTIONAL) E-Series Only : Enter the keyword vrf followed by the VRF Instances name to tie the static route to the VRF instance.
destination	Enter the IP address in dotted decimal format of the destination device.
mask	Enter the mask in slash prefix formation (/x) of the destination device's IP address.
ip-address	Enter the IP address in dotted decimal format of the forwarding router.

interface	Enter the following keywords and slot/port or number information:
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a loopback interface, enter the keyword loopback followed by a number from zero (0) to 16383.
	• For the null interface, enter the keyword null followed by zero (0).
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	• For a SONET interface, enter the keyword sonet followed by the slot/port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
	• For a VLAN, enter the keyword vian followed by a number from 1 to 4094.
distance	(OPTIONAL) Enter a number as the distance metric assigned to the route.
	Range: 1 to 255
permanent	(OPTIONAL) Enter the keyword permanent to specify the route is not removed, even if the interface assigned to that route goes down. The route must be up initially to install it in the routing table.
	If you disable the interface with an IP address associated with the keyword permanent , the route disappears from the routing table.
tag tag-value	(OPTIONAL) Enter the keyword tag followed by a number to assign to the route. Range: 1 to 4294967295

Defaults

Not configured.

Command Modes

CONFIGURATION

Command History

Version 8.2.1.0	Support 4094 VLANs on E-Series ExaScale (prior limit was 2094)
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.9.1.0	Introduced VRF on the E-Series
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information

Using the following example of a static route:

ip route 33.33.33.0 /24 gigabitethernet 0/0 172.31.5.43

- The software installs a next hop that is not on the directly connected subnet but which recursively resolves to a next hop on the interface's configured subnet. In the example, if gig 0/0 has ip address on subnet 2.2.2.0 and if 172.31.5.43 recursively resolves to 2.2.2.0, FTOS installs the static route.
- When the interface goes down, FTOS withdraws the route.
- When the interface comes up, FTOS re-installs the route.
- When recursive resolution is "broken," FTOS withdraws the route.
- When recursive resolution is satisfied, FTOS re-installs the route.

Related **Commands**

View the switch routing table. show ip route

ip source-route

Enable FTOS to forward IP packets with source route information in the header. CES

Syntax ip source-route

To drop packets with source route information, enter **no ip route-source**.

Defaults Enabled.

Command Modes CONFIGURATION

> Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Added support for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

ip unreachables

CES Enable the generation of Internet Control Message Protocol (ICMP) unreachable messages.

Syntax ip unreachables

To disable the generation of ICMP messages, enter **no ip unreachables**.

Defaults Disabled

Command Modes INTERFACE

> Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.0	Introduced on E-Series

ip vlan-flooding

Enable unicast data traffic flooding on VLAN member ports.

Syntax ip vlan-flooding

To disable, use the **no ip vlan-flooding** command.

Defaults disabled

Command Modes **CONFIGURATION**

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series

Usage Information

By default this command is disabled. When enabled, all the Layer 3 unicast routed data traffic going through a VLAN member port is flooded across all the member ports of that VLAN. There might be some ARP table entries which are resolved through ARP packets which had Ethernet MAC SA different from MAC information inside the ARP packet. This unicast data traffic flooding occurs only for those packets which use these ARP entries.

load-balance (C-Series and S-Series)

CS

By default for C-Series and S-Series, FTOS uses an IP 4-tuple (IP SA, IP DA, Source Port, and Destination Port) to distribute IP traffic over members of a Port Channel as well as equal-cost paths. To designate another method to balance traffic over Port Channel members, use the load-balance command.

Syntax

 $\label{load-balance ip-selection [dest-ip | source-ip]} $$ | {mac [dest-mac | source-dest-mac | source-mac]} $$ | {tcp-udp [enable]} $$$

To return to the default setting (IP 4-tuple), use the **no** version of the command.

Parameters

ip-selection {dest-ip	Enter the keywords to distribute IP traffic based on the following criteria:
source-ip}	• dest-ip —Uses destination IP address and destination port fields to hash. The hashing mechanism returns a 3-bit index indicating which port the packet should be forwarded to.
	 source-ip—Uses source IP address and source port fields to hash. The hashing mechanism returns a 3-bit index indicating which port the packet should be forwarded to.
mac {dest-mac	Enter the keywords to distribute MAC traffic based on the following criteria:
source-dest-mac source-mac}	• dest-mac —Uses the destination MAC address, VLAN, Ethertype, source module ID and source port ID fields to hash. The hashing mechanism returns a 3-bit index indicating which port the packet should be forwarded to.
	• source-dest-mac—Uses the destination and source MAC address, VLAN, Ethertype, source module ID and source port ID fields to hash. The hashing mechanism returns a 3-bit index indicating which port the packet should be forwarded to.
	• source-mac —Uses the source MAC address, VLAN, Ethertype, source module ID and source port ID fields to hash. The hashing mechanism returns a 3-bit index indicating which port the packet should be forwarded to.
tcp-udp enable	Enter the keywords to distribute traffic based on the following:
	 enable—Takes the TCP/UDP source and destination ports into consideration when doing hash computations. (By default, this is enabled)

Defaults

IP 4-tuple (IP SA, IP DA, Source Port, Destination Port)

Command Modes

CONFIGURATION

Command History

Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Introduced on C-Series

Usage Information

By default, FTOS distributes incoming traffic based on a hash algorithm using the following criteria:

- IP source address
- IP destination address
- TCP/UDP source port
- TCP/UDP destination port

Related Commands

hash-algorithm ecmp

load-balance (E-Series)

 \mathbb{E}

By default, for E-Series chassis, FTOS uses an IP 5-tuple to distribute IP traffic over members of a Port Channel as well as equal cost paths. To designate another method to balance traffic over Port Channel members, use the load-balance command.

Syntax

load-balance [ip-selection 3-tuple | ip-selection packet-based] [mac]

To return to the default setting (IP 5-tuple), use one of the following commands:

- no load-balance ip-selection 3-tuple
- no load-balance ip-selection packet-based
- no load-balance mac

Parameters

ip-selection 3-tuple	Enter the keywords ip-selection 3-tuple to distribute IP traffic based on the following criteria:
	IP source address
	IP destination address
	• IP Protocol type
	Note: For IPV6, only the first 32 bits (LSB) of IP SA and IP DA are used for hash generation.
ip-selection packet-based	Enter the keywords ip-selection packet-based to distribute IPV4 traffic based on the IP Identification field in the IPV4 header.
	This option does <i>not</i> affect IPV6 traffic; that is, IPV6 traffic is not distributed when this command is executed.
	Note: Hash-based load-balancing on MPLS does not work when packet-based hashing (load-balance ip-selection packet-based) is enabled.
mac	Enter the keyword mac to distribute traffic based on the following:
	MAC source address, and
	MAC destination address.

Defaults

IP 5-tuple (IP SA, IP DA, IP Protocol Type, Source Port and Destination Port)

Command Modes

CONFIGURATION

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 6.1.1.0	Introduced for E-Series

Usage Information

By default, FTOS distributes incoming traffic based on a hash algorithm using the following criteria:

- IP source address
- IP destination address
- IP Protocol type
- TCP/UDP source port
- TCP/UDP destination port



Note: For IPV6, only the first 32 bits (LSB) of IP Source Address and IP Destination Address are used for hash generation.

The table below lists the load balance command options and how the command combinations effect the distribution of traffic.

Table 24-3. Configurations of the load-balance Command

Configuration	Switched IP Traffic	Routed IP Traffic (IPV4 Only)	Switched Non-IP Traffic
Default (IP 5-tuple)	IP 5-tuple	IP 5-tuple	MAC based
ip-selection 3-tuple	IP 3-tuple	IP 3-tuple	MAC based
mac	MAC based	IP 5-tuple	MAC based
ip-selection 3-tuple and mac	MAC based	IP 3-tuple	MAC based
ip-selection packet-based	Packet based: IPV4 No distribution: IPV6	Packet based: IPV4	MAC based
ip-selection packet-based and mac	MAC based	Packet based: IPV4	MAC based

Related Commands

ip address Change the algorithm used to distribute traffic on an E-Series chassis.

management route

CE

Configure a static route that points to the Management interface or a forwarding router.

Syntax

 $\begin{tabular}{ll} \textbf{management route} & \{\textit{ipv4-address} \mid \textit{ipv6-address}\} / \textit{mask} & \{\textit{forwarding-router-address} \mid \textit{managementethernet}\} \\ \end{tabular}$

Parameters

{ipv4-address ipv6-address}/ mask	Enter an IPv4 address (A.B.C.D) or IPv6 address (X:X:X:X:X), followed by the prefix-length for the IP address of the management interface.
forwarding-router-address	Enter an IPv4 or IPv6 address of a forwarding router.
managementethernet	Enter the keyword managementethernet for the Management interface on the Primary RPM.

Defaults

Not configured.

Command Modes

CONFIGURATION

Command History

Version 8.4.1.0	Added support for IPv6 management routes.
Version 8.1.1.0	Introduced on E-Series ExaScale

Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information

When a static route (or a protocol route) overlaps with Management static route, the static route (or a protocol route) is preferred over the Management Static route. Also, Management static routes and the Management Connected prefix are not reflected in the hardware routing tables. Separate routing tables are maintained for IPv4 and IPv6 management routes. This command manages both tables.

Related Commands

interface ManagementEthernet	Configure the Management port on the system (either the Primary or Standby RPM).
duplex (Management)	Set the mode of the Management interface.
speed (Management interface)	Set the speed for the Management interface.

show arp



Display the ARP table.

Syntax

show arp [vrf vrf name] [interface interface | ip ip-address [mask] | macaddress mac-address [mac-address mask]] [cpu {cp | rp1 | rp2}] [static | dynamic] [summary]

Parameters

vrf name	E-Series Only : Show only the ARP cache entries tied to the VRF process.	
сри	(OPTIONAL) Enter the keyword cpu with one of the following keywords to view ARP entries on that CPU:	
	• cp - view ARP entries on the control processer.	
	• rp1 - view ARP entries on Routing Processor 1.	
	• rp2 - view ARP entries on Routing Processor 2.	
interface interface	(OPTIONAL) Enter the following keywords and slot/port or number information:	
	• For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.	
	 For the Management interface, enter the keyword managementethernet followed by the slot/port information. 	
	• For a Port Channel interface, enter the keyword port-channel followed by a number:	
	C-Series and S-Series Range: 1-128	
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.	
	 For a SONET interface, enter the keyword sonet followed by the slot/port information. 	
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information. 	
	• For a VLAN, enter the keyword vlan followed by a number from 1 to 4094	
ip ip-address mask	(OPTIONAL) Enter the keyword ip followed by an IP address in the dotted decimal format. Enter the optional IP address mask in the slash prefix format (/x).	
macaddress mac-address mask	(OPTIONAL) Enter the keyword macaddress followed by a MAC address in nn:nn:nn:nn:nn format. Enter the optional MAC address mask in nn:nn:nn:nn format also.	
static	(OPTIONAL) Enter the keyword static to view entries entered manually.	

dynamic	(OPTIONAL) Enter the keyword dynamic to view dynamic entries.
summary	(OPTIONAL) Enter the keyword summary to view a summary of ARP entries.

Command Modes

EXEC Privilege

Command **History**

Version 8.2.1.0	Support 4094 VLANs on E-Series ExaScale (prior limit was 2094)
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.9.1.0	Introduced VRF on the E-Series
Version 7.8.1.0	Augmented to display local ARP entries learned from private VLANs (PVLANs)
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information

The following figure shows two VLANs that are associated with a private VLAN (PVLAN) (see Chapter 45, Private VLAN (PVLAN)), a feature added for C-Series and S-Series in FTOS 7.8.1.0.

Example

Figure 24-5. show arp Command Example (Partial)

FTOS>show arp CPU Protocol Address Age(min) Hardware Address Interface VLAN Internet 192.2.1.254 00:00:c0:02:01:02 Gi 9/13 СP 00:00:c0:02:01:02 Gi 9/13 Internet 192.2.1.253 СP 192.2.1.252 00:00:c0:02:01:02 Gi 9/13 CP Internet 00:00:c0:02:01:02 Gi 9/13 Internet 192.2.1.251 CP 192.2.1.250 00:00:c0:02:01:02 Gi 9/13 CP Internet. 192.2.1.251 00:00:c0:02:01:02 Gi 9/13 CP Internet 192.2.1.250 00:00:c0:02:01:02 Gi 9/13 CP 1 Internet 192.2.1.249 192.2.1.248 00:00:c0:02:01:02 Gi 9/13 CP Internet. 1 00:00:c0:02:01:02 Gi 9/13 1 CP Internet Gi 9/13 Gi 9/13 00:00:c0:02:01:02 Internet 192.2.1.247 1 CP 00:00:c0:02:01:02 CP 192.2.1.246 Internet 1 192.2.1.245 Gi 9/13 00:00:c0:02:01:02

Figure 24-6. show arp Command Example with Private VLAN data

FTOS#show arp

Internet

Protocol	Address	Age(min)	Hardware Address	Interfa	ce VLAN	CPU
Internet	5.5.5.1		00:01:e8:43:96:5e	-	Vl 10 pv	200 CP
Internet	5.5.5.10	_	00:01:e8:44:99:55	_	Vl 10	CP
Internet	10.1.2.4	1	00:01:e8:d5:9e:e2	Ma 0/0	- 4	CP
Internet	10.10.10.4	1	00:01:e8:d5:9e:e2	Ma 0/0	- 👗	CP
Internet	10.16.127.53	1	00:01:e8:d5:9e:e2	Ma 0/0	- T	CP
Internet	10.16.134.254	20	00:01:e8:d5:9e:e2	Ma 0/0	-	CP
Internet	133.33.33.4	1	00:01:e8:d5:9e:e2	Ma 0/0	-	CP
			the state of the s	-! t \ / A A O	00 /!!	X/I A N I

Line 1 shows community VLAN 200 (in primary VLAN 10) in a PVLAN.

Line 2 shows primary VLAN 10.

Figure 24-7. show arp cpu cp Command Example

FTOS#sho arp cpu cp

Protocol	Address	Age(min)	Hardware Address	Interface	VLAN	CPU
Internet Internet Internet Internet FTOS#	10.1.2.206 182.16.1.20 100.10.10.10 10.1.2.209	0 0 0 12	00:a0:80:00:15:b8 00:30:19:24:2d:70 00:30:19:4f:d3:80 00:a0:80:00:12:6c	Ma 0/0 Gi 8/0 Gi 8/12 Ma 0/0	- - - -	CP CP CP CP

Table 24-4. show arp Command Example Fields

Row Heading	Description
Protocol	Displays the protocol type.
Address	Displays the IP address of the ARP entry.
Age(min)	Displays the age in minutes of the ARP entry.
Hardware Address	Displays the MAC address associated with the ARP entry.
Interface	Displays the first two letters of the interfaces type and the slot/port associated with the ARP entry.
VLAN	Displays the VLAN ID, if any, associated with the ARP entry.
CPU	Lists which CPU the entries are stored on.

Figure 24-8. show arp summary Command Example

FTOS# show arp summary Total Entries Static Entries Dynamic Entries CPU 83 0 83 CP FTOS

Table 24-5. show arp summary Command Example Fields

Row Heading	Description
Total Entries	Lists the total number of ARP entries in the ARP table.
Static Entries	Lists the total number of configured or static ARP entries.
Dynamic Entries	Lists the total number of learned or dynamic ARP entries.
CPU	Lists which CPU the entries are stored on.

Related Commands

ip local-proxy-arp	Enable/disable Layer 3 communication in secondary VLANs.
switchport mode private-vlan	Set the PVLAN mode of the selected port.

show arp retries CES Display to

Display the configured number of ARP retries.

Syntax show arp retries

Command Modes EXEC

EXEC Privilege

Command History

Version 8.3.1.0 Introduced

Related Commands

arp retries Set the number of ARP retries in case the system does not receive an ARP reply in response to an ARP request.

show hosts

CES View the host table and DNS configuration.

Syntax show hosts

Command Modes EXEC

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Example Figure 24-9. show hosts Command Example

FTOS#show hosts
Default domain is not set

Name/address lookup uses static mappings Name servers are not set $% \left(1\right) =\left(1\right) \left(1\right) \left$

Flags Type Address 2.2.2.2 ks (perm, OK) -ΙP (perm, OK) -(perm, OK) -4200-1 ΙP 192.68.69.2 1230-3 ΙP 192.68.99.2 ZZr (perm, OK) -ΙP 192.71.18.2 Z10-3(perm, OK) -192.71.23.1 FTOS#

Table 24-6. show hosts Command Example Fields

Field	Description
Default domain	Displays the domain name (if configured).
Name/address lookup	States if DNS is enabled on the system. If DNS is enabled, the Name/Address lookup is domain service. If DNS is not enabled, the Name/Address lookup is static mapping.
Name servers are	Lists the name servers, if configured.
Host	Displays the host name assigned to the IP address.

Table 24-6. show hosts Command Example Fields (continued)

Field	Description
Flags	Classifies the entry as one of the following:
	perm - the entry was manually configured and will not time out
	• temp - the entry was learned and will time out after 72 hours of inactivity.
	Also included in the flag is an indication of the validity of the route:
	ok - the entry is valid.
	ex - the entry expired.
	• ?? - the entry is suspect.
TTL	Displays the amount of time until the entry ages out of the cache. For dynamically learnt entries only.
Туре	Displays IP as the type of entry.
Address	Displays the IP address(es) assigned to the host.

Related Commands

traceroute	View DNS resolution
ip host	Configure a host.

show ip cam linecard

View CAM entries for a port pipe on a line card.

Syntax

show ip cam linecard *number* **port-set** *pipe-number* [*ip-address mask* [**longer-prefixes**] | index index-number | summary | vrf vrf instance]

Parameters

number	Enter the number of the line card.	
	Range: 0 to 13 on a E1200/1200i, 0 to 6 on a E600600i, and 0 to 5 on a E300.	
pipe-number	Enter the number of the line card's port-pipe.	
	Range: 0 to 1	
ip-address mask [longer-prefix]	(OPTIONAL) Enter the IP address and mask of a route to CAM entries for that route only.	
	Enter the keyword longer-prefixes to view routes with a common prefix.	
index	(OPTIONAL) Enter the keyword index followed by the CAM index number.	
index-number	Range: depends on CAM size	
summary	(OPTIONAL) Enter the keyword summary to view a table listing route prefixes and the total number of routes that can be entered into the CAM.	
vrf instance	(OPTIONAL) E-Series Only : Enter the keyword Vrf following by the VRF Instance name to show CAM information as it applies to that VRF instance.	

Command Modes

EXEC

EXEC Privilege

Command **History**

Version 8.1.1.2	E-Series ExaScale E600i supported
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.9.1.0	Introduced VRF on the E-Series

Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Example Figure 24-10. show ip cam Command Example on E-Series

FTOS#show ip cam linecard 13 port-set 0

Index Destination	n EC CG V C	Next-Hop	VId	Mac-Addr	Port
3276 6.6.6 3277 5.5.5 3278 4.4.4 3279 3.3.3 3280 2.2.2 11144 6.6.6 11145 5.5.5 11146 4.4.4 11147 3.3.3 11148 2.2.2 65535 0.0.0	2 0 0 1 1 2 0 0 1 1 2 0 0 1 1 2 0 0 1 1 2 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1	0.0.0.0 0 0.0.0.0 0 0.0.0.0 0 0.0.0.0 0 0.0.0.0 6 0.0.0.0 5 0.0.0.0 4 0.0.0.0 3 0.0.0.0 2	00:00:0 00:00:0 00:00:0 00:00:0 00:00:0 00:00:	00:00:00:00 17c1 00:00:00:00 17c1 00:00:00:00 17c1 00:00:00:00 17c1 00:00:00:00 17c1 00:00:00:00 17c5 00:00:00:00 17c5 00:00:00:00 17c5 00:00:00:00 17c5 00:00:00:00 17c5 00:00:00:00 17c5	CP CP CP CP RP2 RP2 RP2 RP2 RP2 RP2

Table 24-7. show ip cam Command Example Fields

Field	Description	
Index	Displays the CAM index number of the entry.	
Destination	Displays the destination route of the index.	
EC	Displays the number of equal cost multipaths (ECMP) available for the default route for non-Jumbo line cards.	
	Displays 0,1 when ECMP is more than 8, for Jumbo line cards.	
CG	Displays 0.	
V	Displays a 1 if the entry is valid and a 0 if the entry is for a line card with Catalog number beginning with LC-EF.	
С	Displays the CPU bit. 1 indicates that a packet hitting this entry is forwarded to the CP or RP2, depending on Egress port.	
Next-Hop	Displays the next hop IP address of the entry.	
VId	Displays the VLAN ID. If the entry is 0, the entry is not part of a VLAN.	
Mac Addr	Displays the next-hop router's MAC address.	
Port	Displays the egress interface. Use the second half of the entry to determine the interface. For example, in the entry 17cl CP, the CP is the pertinent portion.	
	CP = control processor	
	RP2 = route processor 2	
	Gi = Gigabit Ethernet interface	
	So = SONET interface	
	Te = 10 Gigabit Ethernet interface	

Example Figure 24-11. show ip cam summary Command Example

FTOS#show ip cam linecard 4 port-set 0 summary Total Number of Routes in the CAM is 13 Total Number of Routes which can be entered in CAM is 131072

Table 24-8. show ip cam summary Command Example Fields

Field	Description
Prefix Length	Displays the prefix-length or mask for the IP address configured on the linecard 0 port pipe 0.
Current Use	Displays the number of routes currently configured for the corresponding prefix or mask on the linecard 0 port pipe 0.
Initial Size	Displays the CAM size allocated by FTOS for the corresponding mask. The CAM size is adjusted by FTOS if the number of routes for the mask exceeds the initial allocation.

show ip cam stack-unit

Display content-addressable memory (CAM) entries for an S-Series switch.

Syntax show ip cam stack-unit 0-7 port-set pipe-number [ip-address mask [longer-prefixes] | summary]

Parameters

0-7	Enter the stack-unit ID, from 0 to 7.
pipe-number	Enter the number of the Port-Pipe number.
	S50n, S50V range: 0 to 1; S25N, S25P, S25V range: 0 to 0

ip-address mask [longer-prefix]	(OPTIONAL) Enter the IP address and mask of a route to CAM entries for that route only. Enter the keyword longer-prefixes to view routes with a common prefix.
summary	(OPTIONAL) Enter the keyword summary to view a table listing route prefixes and the total number routes which can be entered in to CAM.

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.7.1.0	Modified: Added support for up to seven stack members.
Version 7.6.1.0	Introduced on S-Series

Example

Figure 24-12. show ip cam stack-unit Command Example

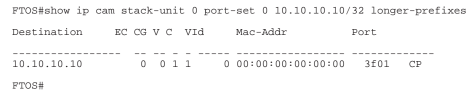


Table 24-9. show ip cam Command Example Fields

Field	Description	
Destination	Displays the destination route of the index.	
EC	Displays the number of equal cost multipaths (ECMP) available for the default route for non-Jumbo line cards.	
	Displays 0,1 when ECMP is more than 8, for Jumbo line cards.	
CG	Displays 0.	
V	Displays a 1 if the entry is valid and a 0 otherwise.	
С	Displays the CPU bit.	
	1 indicates that a packet hitting this entry is forwarded to the control processor, depending on Egress port.	
V Id	Displays the VLAN ID. If the entry is 0, the entry is not part of a VLAN.	
Mac Addr	Displays the next-hop router's MAC address.	
Port	Displays the egress interface. Use the second half of the entry to determine the interface. For example, in the entry 17cl CP, the CP is the pertinent portion.	
	CP = control processor	
	Gi = Gigabit Ethernet interface	
	Te = 10 Gigabit Ethernet interface	

show ip fib linecard

View all Forwarding Information Base (FIB) entries.

Syntax show ip fib linecard slot-number [vrf vrf instance | ip-address/prefix-list | summary]

Parameters

vrf instance	(OPTIONAL) E-Series Only : Enter the keyword vrf followed by the VRF INstance name to show the FIB cache entries tied to that VRF instance.	
slot-number	Enter the number of the line card slot.	
	C-Series Range: 0-7	
	E-Series Range: 0 to 13 on a E1200, 0 to 6 on a E600/E600i, 0 to 5 on a E300	
ip-address mask	(OPTIONAL) Enter the IP address of the network destination to view only information on that destination.	
	You must enter the IP address is dotted decimal format (A.B.C.D). You must enter the mask in slash prefix format (/X).	
longer-prefixes	(OPTIONAL) Enter the keyword longer-prefixes to view all routes with a common prefix.	
summary	(OPTIONAL) Enter the keyword summary to view the total number of prefixes in the FIB.	

Command Mode

EXEC

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.9.1.0	Introduced VRF on the E-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Example

Figure 24-13. show ip fib linecard Command Example

FTOS>show ip fib linecard 12

Destination	Gateway	First-Hop	Mac-Addr	Port	VId	Index E
3.0.0.0/8 3.0.0.0/8	via 100.10.10.10, So 2/8 via 101.10.10.10, So 2/9	100.10.10.10	00:01:e8:00:03:ff	So 2/8	0	60260
100.10.10.0/24 100.10.10.1/32 100.10.10.10/32	Direct, So 2/8 via 127.0.0.1 via 100.10.10.10, So 2/8	0.0.0.0 127.0.0.1 100.10.10.10	00:01:e8:00:03:ff 00:00:00:00:00:00 00:01:e8:00:03:ff	CP	0 0 0	11144 3276 0
101.10.10.0/24 101.10.10.1/32 101.10.10.10/32	Direct, So 2/9 via 127.0.0.1 via 101.10.10.10, So 2/9	0.0.0.0 127.0.0.1 101.10.10.10	00:00:00:00:00:00 00:00:00:00:00:00 00:01:e8:01:62:32	RP2 CP	0 0 0	11145 3277 1
FTOS>						

Table 24-10. show ip fib linecard Command Example Fields

Field	Description
Destination	Lists the destination IP address.
Gateway	Displays either the word direct and an interface for a directly connected route or the remote IP address to be used to forward the traffic.
First-Hop	Displays the first hop IP address.
Mac-Addr	Displays the MAC address.
Port	Displays the egress-port information.
VId	Displays the VLAN ID. If no VLAN is assigned, zero (0) is listed.
Index	Displays the internal interface number.
EC	Displays the number of ECMP paths.

Related Commands

clear ip fib linecard Clear FIB entries on a specified line card.

show ip fib stack-unit

S View all Forwarding Information Base (FIB) entries.

Syntax show ip fib stack-unit *0-7* [*ip-address* [*mask*] [**longer-prefixes**] | **summary**]

Parameters

0-7	Enter the S-Series stack unit ID, from 0 to 7.
ip-address mask	(OPTIONAL) Enter the IP address of the network destination to view only information on that destination.
	Enter the IP address in dotted decimal format (A.B.C.D). You must enter the mask in slash prefix format $(/X)$.
longer-prefixes	(OPTIONAL) Enter the keyword longer-prefixes to view all routes with a common prefix.
summary	(OPTIONAL) Enter the keyword summary to view the total number of prefixes in the FIB.

Command Mode

EXEC

EXEC Privilege

Command History

Version 7.7.1.0	Modified: Added support for up to seven stack members.
Version 7.6.1.0	Introduced on S-Series

Example

Figure 24-14. show ip fib linecard Command Example

FTOS#show ip fib stack-unit 0

Destination	Gateway	First-Hop	Mac-Addr	Port	VId	EC	
10.10.10.10/32	Direct, Nu 0	0.0.0.0	00:00:00:00:00:00 H	BLK HOLE		0 0	
FTOS>							

Table 24-11. show ip fib linecard Command Example Fields

Field	Description
Destination	Lists the destination IP address.
Gateway	Displays either the word Direct and an interface for a directly connected route or the remote IP address to be used to forward the traffic.
First-Hop	Displays the first hop IP address.
Mac-Addr	Displays the MAC address.
Port	Displays the egress-port information.
VId	Displays the VLAN ID. If no VLAN is assigned, zero (0) is listed.
EC	Displays the number of ECMP paths.

show ip flow

CES

Show how a Layer 3 packet is forwarded when it arrives at a particular interface.

Syntax

show ip flow interface [vrf vrf instance] interface {source-ip address destination-ip address} {protocol number [tcp | udp] | icmp} {src-port number destination-port number}

Parameters

vrf instance	E-Series Only : Show only the L3 flow as they apply to that VRF process.
interface interface	Enter the keyword interface followed by of the following interface keywords.
	 For a Fast Ethernet interface, enter the keyword FastEthernet followed by the slot/port information.
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	• For a SONET interface, enter the keyword sonet followed by the slot/port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
	(OPTIONAL) Enter an in or out parameter in conjunction with the optional interface:
source-ip address	Enter the keyword source-ip followed by the IP source address in IP address format.
destination-ip address	Enter the keyword destination-ip followed by the IP destination address in IP address format.
protocol number [tcp udp] icmp	E-Series only: Enter the keyword protocol followed by one of the protocol type
	keywords: tcp, udp, icmp or protocol number
src-port number	Enter the keyword src-port followed by the source port number.
destination-port	Enter the keyword destination-port followed by the destination port number.

Command Modes

EXEC

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.9.1.0	Introduced VRF on the E-Series
Version 7.6.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information

This command provides egress port information for a given IP flow. This is useful in identifying which interface the packet will follow in the case of Port-channel and Equal Cost Multi Paths. Use this command for routed packed only. For switched packets use the show port-channel-flow command

show ip flow does not compute the egress port information when load-balance mac hashing is also configured due to insufficient information (the egress MAC is not available).

S-Series produces the following error message:

%Error: Unable to read IP route table

C-Series produces the message:

%Error: FIB cannot compute the egress port with the current trunk hash
setting.

Example Figure 24-15. Command Example show ip flow on E-Series

FTOS#show ip flow interface Gi 1/8 189.1.1.1 63.0.0.1 protocol tcp source-port 7898 destination-port 8976

flow: 189.1.1.1 63.0.0.1 protocol 6 7868 8976 Ingress interface: Gi 1/20 Egress interface: Gi 1/14 to 1.7.1.2[CAM hit 103710] unfragmented packet Gi 1/10 to 1.2.1.2[CAM hit 103710] fragmented packet

show ip interface

C E S View IP-related information on all interfaces.

show ip interface [interface | brief | linecard slot-number] [configuration]

Parameter

Syntax

brief	(OPTIONAL) Enter the keyword brief to view a brief summary of the interfaces an whether an IP address is assigned.
	• For a VLAN, enter the keyword vlan followed by a number from 1 to 4094.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
	 For a SONET interface, enter the keyword sonet followed by the slot/port information.
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	C-Series and S-Series Range: 1-128
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	• For the Null interface, enter the keyword null followed by zero (0).
	• For the Management interface, enter the keyword ManagementEthernet followed by zero (0).
	 For a Loopback interface, enter the keyword Loopback followed by a number from 0 to 16383.
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
interface	(OPTIONAL) Enter the following keywords and slot/port or number information:

linecard slot-number	(OPTIONAL) Enter the keyword linecard followed by the number of the line card slot.
	C-Series Range: 0-7
	E-Series Range: 0 to 13 on a E1200/1200i, 0 to 6 on a E600/E600i, and 0 to 5 on a E300
	Note: This keyword is not available on the S-Series.
configuration	(OPTIONAL) Enter the keyword configuration to display the physical interfaces with non-default configurations only.

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.1.1.2	Supported on E-Series ExaScale E600i
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Example

Figure 24-16. show ip interface Command Example

FTOS#show ip int te 0/0 TenGigabitEthernet 0/0 is down, line protocol is down Internet address is not set Internet address is not set
IP MTU is 1500 bytes
Inbound access list is not set
Proxy ARP is enabled
Split Horizon is enabled Poison Reverse is disabled ICMP redirects are not sent
ICMP unreachables are not sent

FTOS#

Table 24-12. show ip interface Command Example Items

Lines	Description	
TenGigabitEthernet 0/0	Displays the interface's type, slot/port and physical and line protocol status.	
Internet address	States whether an IP address is assigned to the interface. If one is, that address is displayed.	
IP MTU is	Displays IP MTU value.	
Inbound access	Displays the name of the any configured incoming access list. If none is configured, the phrase "not set" is displayed.	
Proxy ARP	States whether proxy ARP is enabled on the interface.	
Split horizon	States whether split horizon for RIP is enabled on the interface.	
Poison Reverse	States whether poison for RIP is enabled on the interface	
ICMP redirects	States if ICMP redirects are sent.	
ICMP unreachables	States if ICMP unreachable messages are sent.	

Figure 24-17. show ip interface brief Command Example (Partial)

FTOS#show ip int	brief						
Interface		IP-Address	OK?	${\tt Method}$	Status		Protocol
GigabitEthernet	1/0	unassigned	NO	Manual	administratively d	lown	down
GigabitEthernet	1/1	unassigned	NO	Manual	administratively d	lown	down
GigabitEthernet	1/2	unassigned	YES	Manual	up		up
GigabitEthernet	1/3	unassigned	YES	Manual	up		up
GigabitEthernet	1/4	unassigned	YES	Manual	up		up
GigabitEthernet	1/5	10.10.10.1	YES	Manual	up		up
GigabitEthernet	1/6	unassigned	NO	Manual	administratively d	lown	down

Table 24-13. show ip interface brief Column Headings

Field	Description	
Interface	Displays type of interface and the associated slot and port number.	
IP-Address	Displays the IP address for the interface, if configured.	
Ok?	Indicates if the hardware is functioning properly.	
Method	Displays Manual if the configuration is read from the saved configuration.	
Status	States whether the interface is enabled (up) or disabled (administratively down).	
Protocol	States whether IP is enabled (up) or disabled (down) on the interface.	

show ip management-route

View the IP addresses assigned to the Management interface.

Syntax show ip management-route [all | connected | summary | static]

Parameters

all	(OPTIONAL) Enter the keyword all to view all IP addresses assigned to all Management interfaces on the switch.
connected	(OPTIONAL) Enter the keyword connected to view only routes directly connected to the Management interface.
summary	(OPTIONAL) Enter the keyword summary to view a table listing the number of active and non-active routes and their sources.
static	(OPTIONAL) Enter the keyword static to view non-active routes also.

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Example Figure 24-18. show ip management route Command Example

FTOS#show ip management-route

Destination Gateway State Connected Active

FTOS#

show ipv6 management-route

Display the IPv6 static routes configured for the management interface.

show ipv6 management-route [all | connected | summary | static] **Syntax**

Parameters

all	Enter the keyword all to view all IP addresses assigned to all Management interfaces on the switch.
connected	Enter the keyword connected to view only routes directly connected to the Management interface.
summary	Enter the keyword summary to view a table listing the number of active and non-active routes and their sources.
static	Enter the keyword static to view non-active routes also.

Command Modes

EXEC Privilege

Command History

Version 8.4.1.0	Introduced		

Example

FTOS#show ipv6 management-route IPv6 Destination Gateway State ManagementEthernet 0/0 Connected 2001:34::16 Active 2001:34::0/64 2001:68::0/64 FTOS#

show ip protocols

View information on all routing protocols enabled and active on the switch.

Syntax show ip protocols

Command Modes EXEC

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Regular evaluation optimization enabled/disabled added to display output
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
preVersion 6.1.1.0	Introduced for E-Series

Example Figure 24-19. show ip protocols Command Example

```
FTOS#show ip protocols
Routing Protocol is "bgp 1"
Cluster Id is set to 20.20.20.3
Router Id is set to 20.20.20.3
Fast-external-fallover enabled
Regular expression evaluation optimization enabled
Capable of ROUTE_REFRESH
For Address Family IPv4 Unicast
BGP table version is 0, main routing table version 0
Distance: external 20 internal 200 local 200
Neighbor(s):
Address: 20.20.20.2
Filter-list in: foo
Route-map in: foo
Weight: 0
Address: 5::6
Weight: 0
FTOS#
```

show ip route

CES View information, including how they were learned, about the IP routes on the switch.

Syntax

show ip route [vrf [vrf name] hostname | ip-address [mask] [longer-prefixes] | list prefix-list | protocol [process-id | routing-tag] | all | connected | static | summary]

Parameter

vrf name	E-Series Only: Clear only the route entries tied to the VRF process.	
ip-address	(OPTIONAL) Specify a name of a device or the IP address of the device to view more detailed information about the route.	
mask	(OPTIONAL) Specify the network mask of the route. Use this parameter with the IP address parameter.	
longer-prefixes	(OPTIONAL) Enter the keyword longer-prefixes to view all routes with a common prefix.	
list prefix-list	(OPTIONAL) Enter the keyword list and the name of a configured prefix list. See show ip route list.	
protocol	(OPTIONAL) Enter the name of a routing protocol (bgp , isis , ospf , rip) or the keywords connected or static .	
	bgp, isis, ospf, rip are E-Series-only options.	
	If you enter bgp , you can include the BGP as-number. (E-Series only)	
	If you enter isis , you can include the ISIS <i>routing-tag</i> . (E-Series only)	
	If you enter ospf , you can include the OSPF <i>process-id</i> .	
process-id	(OPTIONAL) Specify that only OSPF routes with a certain process ID must be displayed.	
routing-tag	(OPTIONAL) Specify that only ISIS routes with a certain routing tag must be displayed.	
connected	(OPTIONAL) Enter the keyword connected to view only the directly connected routes.	
all	(OPTIONAL) Enter the keyword all to view both active and non-active routes.	
static	(OPTIONAL) Enter the keyword static to view only routes configured by the ip route command.	
summary	(OPTIONAL) Enter the keyword summary. See show ip route summary.	

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.9.1.0	Introduced VRF on the E-Series
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
preVersion 6.1.1.0	Introduced for E-Series

Example

Figure 24-20. show ip route all Command Example

```
FTOS#show ip route all
```

```
Codes: C - connected, S - static, R - RIP
B - BGP, IN - internal BGP, EX - external BGP, LO - Locally Originated
O - OSPF, IA - OSPF inter area N1 - OSPF NSSA external type 1
N2 - OSPF NSSA external type 2, E1 - OSPF external type 1
E2 - OSPF external type 2, i - IS-IS, L1 - IS-IS level-1
L2 - IS-IS level-2, IA - IS-IS inter area, * - candidate default
> - non-active route + - summary route
```

Gateway of last resort is not set

	Destination	Gateway	Dist/Metric	Last Change
R	3.0.0.0/8	via 100.10.10.10, So 2/8 via 101.10.10.10, So 2/9	120/1	00:07:12
C	100.10.10.0/24	Direct, So 2/8	0/0	00:08:54
> R	100.10.10.0/24	Direct, So 2/8	120/0	00:08:54
C	101.10.10.0/24	Direct, So 2/9	0/0	00:09:15
> R	101.10.10.0/24	Direct, So 2/9	120/0	00:09:15
FTOS#				

Example

Figure 24-21. show ip route summary and show ip route static Command Examples

Non-active Routes

```
FTOS#show ip route summary
```

Route Source

connected

```
static
                                   0
Total
Total 3 active route(s) using 612 bytes
R1_E600i>show ip route static ?
                   Pipe through a command
<cr>
R1_E600i>show ip route static
                                          Dist/Metric Last Change
     Destination Gateway
                     _____
                                             -----
*S
     0.0.0.0/0 via 10.10.91.9, Gi 1/2
                                              1/0 3d2h
FTOS>
```

Active Routes

Table 24-14. show ip route all Command Example Fields

Field	Description	
(undefined)	Identifies the type of route:	
	• C = connected	
	• S = static	
	• R = RIP	
	• B = BGP	
	• IN = internal BGP	
	EX = external BGP	
	LO = Locally Originated	
	• O = OSPF	
	• IA = OSPF inter area	
	• N1 = OSPF NSSA external type 1	
	N2 = OSPF NSSA external type 2	
	• E1 = OSPF external type 1	
	• E2 = OSPF external type 2	
	• $\dot{1} = IS - IS$	
	• $L1 = IS-IS \text{ level-1}$	
	• $L2 = IS-IS \text{ level-}2$	
	• IA = IS-IS inter-area	
	• * = candidate default	
	• > = non-active route	
	• += summary routes	
Destination	Identifies the route's destination IP address.	
Gateway	Identifies whether the route is directly connected and on which interface the route is configured.	
Dist/Metric	Identifies if the route has a specified distance or metric.	
Last Change	Identifies when the route was last changed or configured.	

show ip route list

CES Display IP routes in an IP prefix list.

Syntax show ip route list prefix-list

Parameters ----

prefix-list Enter the name of a configured prefix list.

Command Modes EXEC

EXEC Privilege

Command History

Version 8.1.1.0 Introduced on E-Series ExaScale

Version 7.6.1.0 Introduced on S-Series

Version 7.5.1.0 Introduced on C-Series

pre-Version 6.1.1.0 Introduced for E-Series

Related **Commands**

ip prefix-list	Enter the CONFIGURATION-IP PREFIX-LIST mode and configure a prefix list.
show ip prefix-list summary	Display a summary of the configured prefix lists.

Example

Figure 24-22. show ip route summary Command Example

```
FTOS#show ip route list test
Codes: C - connected, S - static, R - RIP,
                     C - connected, S - static, R - RIP,
B - BGP, IN - internal BGP, EX - external BGP, LO - Locally Originated,
O - OSPF, IA - OSPF inter area, N1 - OSPF NSSA external type 1,
N2 - OSPF NSSA external type 2, E1 - OSPF external type 1,
E2 - OSPF external type 2, i - IS-IS, L1 - IS-IS level-1,
L2 - IS-IS level-2, IA - IS-IS inter area, * - candidate default,
> - non-active route, + - summary route
```

Gateway of last resort is not set

	Destination	Gateway	Dist/Metric Last Change
R	2.1.0.0/24	via 2.1.4.1, Gi 4/43	120/2 3d0h
R	2.1.1.0/24	via 2.1.4.1, Gi 4/43	120/2 3d1h
R	2.1.2.0/24	via 2.1.4.1, Gi 4/43	120/1 3d0h
R	2.1.3.0/24	via 2.1.4.1, Gi 4/43	120/1 3d1h
C	2.1.4.0/24	Direct, Gi 4/43	0/0 3d1h

show ip route summary

View a table summarizing the IP routes in the switch. CES

Syntax show ip route summary

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Example

Figure 24-23. show ip route summary Command Example

```
FTOS>show ip route summary
Route Source
                Active Routes Non-active Routes
connected
                17
                                 Ω
static
                                 0
ospf 100
                1368
                                 2
 Intra-area: 762 Inter-area: 1 External-1: 600 External-2: 5
Total 1388 2
Total 1388 active route(s) using 222440 bytes
Total 2 non-active route(s) using 128 bytes
FTOS>
```

Table 24-15. show ip route summary Column Headings

Column Heading	Description
Route Source	Identifies how the route is configured in FTOS.
Active Routes	Identifies the best route if a route is learned from two protocol sources.
Non-active Routes	Identifies the back-up routes when a route is learned by two different protocols. If the best route or active route goes down, the non-active route will become the best route.
ospf 100	If routing protocols (OSPF, RIP) are configured and routes are advertised, then information on those routes is displayed.
Total 1388 active	Displays the number of active and non-active routes and the memory usage of those routes. If there are no routes configured in the FTOS, this line does not appear.

Related Commands

show ip route	Display information about the routes found in switch.
r	T

show ip traffic

View IP, ICMP, UDP, TCP and ARP traffic statistics.

Syntax

show ip traffic [all | cp | rp1 | rp2]

Note: These options are supported only on the E-Series.

Parameters

all	(OPTIONAL) Enter the keyword all to view statistics from all processors.
	If you do not enter a keyword, you also view all statistics from all processors.
ср	(OPTIONAL) Enter the Cp to view only statistics from the Control Processor.
rp1	(OPTIONAL) Enter the keyword rp1 to view only the statistics from Route Processor 1.
rp2	(OPTIONAL) Enter the keyword rp2 to view only the statistics from Route Processor 2.

Command Modes

EXEC Privilege

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 6.5.1.0	F10 Monitoring MIB available for ip traffic statistics
pre-Version 6.1.1.0	Introduced for E-Series

Example Figure 24-24. show ip traffic Command Example (partial)

```
FTOS#show ip traffic
Control Processor IP Traffic:
IP statistics:
 Rcvd: 23857 total, 23829 local destination
     0 format errors, 0 checksum errors, 0 bad hop count 0 unknown protocol, 0 not a gateway \,
 O security failures, O bad options
Frags: O reassembled, O timeouts, O too big
 0 fragmented, 0 couldn't fragment
Bcast: 28 received, 0 sent; Mcast: 0 received, 0 sent
 Sent: 16048 generated, 0 forwarded
     21 encapsulation failed, 0 no route
ICMP statistics:
 Rcvd: 0 format errors, 0 checksum errors, 0 redirects, 0 unreachable 0 echo, 0 echo reply, 0 mask requests, 0 mask replies, 0 quench
     0 parameter, 0 timestamp, 0 info request, 0 other
 Sent: 0 redirects, 0 unreachable, 0 echo, 0 echo reply 0 mask requests, 0 mask replies, 0 quench, 0 timestamp
     0 info reply, 0 time exceeded, 0 parameter problem
UDP statistics:
 Rcvd: 0 total, 0 checksum errors, 0 no port
0 short packets, 0 bad length, 0 no port broadcasts, 0 socket full
 Sent: 0 total, 0 forwarded broadcasts
TCP statistics:
 Rcvd: 23829 total, 0 checksum errors, 0 no port
 Sent: 16048 total
ARP statistics:
Rcvd: 156 requests, 11 replies
Sent: 21 requests, 10 replies (0 proxy)
Routing Processor1 IP Traffic:
```

Table 24-16. show ip traffic output definitions

Keyword	Definition
unknown protocol	No receiver for these packets. Counts those packets whose protocol type field is not recognized by FTOS.
not a gateway	Packets can not be routed; host/network is unreachable.
security failures	Counts the number of received unicast/multicast packets that could not be forwarded due to:
	route not found for unicast/multicast; ingress interfaces do not belong to the destination multicast group
	destination IP address belongs to reserved prefixes; host/network unreachable
bad options	Unrecognized IP option on a received packet.
Frags:	IP fragments received.
reassembled	Number of IP fragments that were reassembled.
timeouts	Number of times a timer expired on a reassembled queue.
too big	Number of invalid IP fragments received.
couldn't fragment	Number of packets that could not be fragmented and forwarded.
encapsulation failed	Counts those packets which could not be forwarded due to ARP resolution failure. FTOS sends an arp request prior to forwarding an IP packet. If a reply is not received, FTOS repeats the request three times. These packets are counted in encapsulation failed.
Revd:	
short packets	The number of bytes in the packet are too small.
bad length	The length of the packet was not correct.

Table 24-16. show ip traffic output definitions

Keyword	Definition
no port broadcasts	The incoming broadcast/multicast packet did not have any listener.
socket full	The applications buffer was full and the incoming packet had to be dropped.

Usage Information

The F10 Monitoring MIB provides access to the statistics described below.

Table 24-17. F10 Monitoring MIB

Command Display	Object	OIDs
IP statistics:		
Bcast:		
Received	f10BcastPktRecv	1.3.6.1.4.1.6027.3.3.5.1.1
Sent	f10BcastPktSent	1.3.6.1.4.1.6027.3.3.5.1.2
Mcast:		
Received	f10McastPktRecv	1.3.6.1.4.1.6027.3.3.5.1.3
Sent	f10McastPktSent	1.3.6.1.4.1.6027.3.3.5.1.4
ARP statistics:		
Rcvd:		
Request	f10ArpReqRecv	1.3.6.1.4.1.6027.3.3.5.2.1
Replies	f10ArpReplyRecv	1.3.6.1.4.1.6027.3.3.5.2.3
Sent:		
Request	f10ArpReqSent	1.3.6.1.4.1.6027.3.3.5.2.2
Replies	f10ArpReplySent	1.3.6.1.4.1.6027.3.3.5.2.4
Proxy	f10ArpProxySent	1.3.6.1.4.1.6027.3.3.5.2.5

show protocol-termination-table

[E] Display the IP Packet Termination Table (IPPTT).

Syntax show protocol-termination-table linecard number port-set port-pipe-number

Parameters

linecard number	Enter the keyword linecard followed by slot number of the line card. E-Series Range: 0 to 13 on a E1200/1200i, 0 to 6 on a E600/E600i, and 0 to 5 on a E300
port-set port-pipe-number	Enter the keyword port-set followed by the line card's Port-Pipe number. Range: 0 to 1

Defaults

No default behavior or values

Command Modes

EXEC

EXEC Privilege

Command **History**

Version 8.1.1.2	Introduced support for E-Series ExaScale E600i
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 6.4.1.0	Introduced

Example

Figure 24-25. show protocol-termination-table Command Output

Index	how protoco Protocol	Src-Port	Dst-Port	Queue	DP	Blk-Hole	VlanCPU	EgPort
	ICMP			00	0	No		CP
0 1		any	any 1812		6	NO No	_	CP
2	UDP	any		Q7			_	
3	UDP	any	68	Q7	6	No	_	CP
3 4	UDP	any	67	Q7	6 6	No	_	CP CP
	TCP	any	22	Q7		No	_	
5	TCP	22	any	Q7	6	No	_	CP
6 7	TCP	639	any	Q7	6	No	_	RP2
	TCP	any	639	Q7	6	No	_	RP2
8	TCP	646	any	Q7	6	No	_	RP1
9	TCP	any	646	Q7	6	No	_	RP1
10	UDP	646	any	Q7	6	No	_	RP1
11	UDP	any	646	Q7	6	No	_	RP1
12	TCP	23	any	Q7	6	No	_	CP
13	TCP	any	23	Q7	6	No	_	CP
14	UDP	any	123	Q7	6	No	-	CP
15	TCP	any	21	Q7	6	No	-	CP
16	TCP	any	20	Q7	6	No	-	CP
17	UDP	any	21	Q7	6	No	-	CP
18	UDP	any	20	Q7	6	No	-	CP
19	TCP	21	any	Q7	6	No	-	CP
20	TCP	20	any	Q7	6	No	_	CP
21	UDP	21	any	Q7	6	No	_	CP
22	UDP	20	any	Q7	6	No	_	CP
23	UDP	any	69	Q7	6	No	_	CP
24	UDP	69	any	Q7	6	No	_	CP
25	TCP	any	161	Q7	6	No	_	CP
26	TCP	161	any	Q7	6	No	_	CP
27	TCP	162	any	Q7	6	No	_	CP
28	TCP	any	162	Q7	6	No	_	CP
29	UDP	any	161	Q7	6	No	-	CP
30	UDP	161	any	Q7	6	No	_	CP
31	UDP	any	162	Q7	6	No	_	CP
32	UDP	162	any	Q7	6	No	-	CP
33	PIM-SM	any	any	Q6	0	No	_	RP2
34	IGMP	any	any	Q7	6	No	-	RP2
35	OSPF	any	any	Q7	6	No	-	RP1

Usage Information

The IPPTT table is used for looking up forwarding information for IP control traffic destined to the router. For the listed control traffic types, IPPTT contains the information for the following:

- Which CPU to send the traffic (CP, RP1, or RP2)
- What QoS parameters to set

Related Commands

4			4 4	ъ.
show	10	cam	stack-unit	Di

isplay the CAM table

show tcp statistics

CES

View information on TCP traffic through the switch.

Syntax

show tcp statistics {all | cp | rp1 | rp2}

Parameters

all	Enter the keyword all to view all TCP information.		
ср	Enter the keyword cp to view only TCP information from the Control Processor.		

rp1	Enter the keyword rp1 to view only TCP statistics from Route Processor 1.
rp2	Enter the keyword rp2 to view only TCP statistics from Route Processor 2.

Command Modes

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 6.4.1.0	Introduced

Example

Figure 24-26. show tcp statistics cp Command Example

```
FTOS#show tcp stat cp
Control Processor TCP:
Rcvd: 10585 Total, 0 no port
   O checksum error, O bad offset, O too short 329 packets (1263 bytes) in sequence
   17 dup packets (6 bytes)
   0 partially dup packets (0 bytes)
    7 out-of-order packets (0 bytes)
   0 packets ( 0 bytes) with data after window
   0 packets after close
   0 window probe packets, 41 window update packets
    41 dup ack packets, 0 ack packets with unsend data
   10184 ack packets (12439508 bytes)
Sent: 12007 Total, 0 urgent packets
   25 control packets (including 24 retransmitted)
   11603 data packets (12439677 bytes)
    24 data packets (7638 bytes) retransmitted
   355 ack only packets (41 delayed)
0 window probe packets, 0 window update packets
7 Connections initiated, 8 connections accepted, 15 connections established
14 Connections closed (including 0 dropped, 0 embryonic dropped)
20 Total rxmt timeout, 0 connections dropped in rxmt timeout
0 Keepalive timeout, 0 keepalive probe, \hat{0} Connections dropped in keepalive
FTOS#
```

Table 24-18. show tcp statistics cp Command Example Fields

Field	Description	
Revd:	Displays the number and types of TCP packets received by the switch. Total = total packets received no port = number of packets received with no designated port.	
0 checksum error	Displays the number of packets received with the following: checksum errors bad offset to data too short	
329 packets	Displays the number of packets and bytes received in sequence.	
17 dup	Displays the number of duplicate packets and bytes received.	
0 partially	Displays the number of partially duplicated packets and bytes received.	
7 out-of-order	Displays the number of packets and bytes received out of order.	
0 packets with data after window	Displays the number of packets and bytes received that exceed the switch's window size.	
0 packets after close	Displays the number of packet received after the TCP connection was closed.	
0 window probe packets	Displays the number of window probe and update packets received.	
41 dup ack	Displays the number of duplicate acknowledgement packets and acknowledgement packets with data received.	

Table 24-18. show tcp statistics cp Command Example Fields (continued)

Field	Description
10184 ack	Displays the number of acknowledgement packets and bytes received.
Sent:	Displays the total number of TCP packets sent and the number of urgent packets sent.
25 control packets	Displays the number of control packets sent and the number retransmitted.
11603 data packets	Displays the number of data packets sent.
24 data packets retransmitted	Displays the number of data packets resent.
355 ack	Displays the number of acknowledgement packets sent and the number of packet delayed.
0 window probe	Displays the number of window probe and update packets sent.
7 Connections initiated	Displays the number of TCP connections initiated, accepted, and established.
14 Connections closed	Displays the number of TCP connections closed, dropped.
20 Total rxmt	Displays the number of times the switch tried to resend data and the number of connections dropped during the TCP retransmit timeout period.
0 Keepalive	Lists the number of keepalive packets in timeout, the number keepalive probes and the number of TCP connections dropped during keepalive.

IPv6 Access Control Lists (IPv6 ACLs)

Overview

IPv6 ACLs and IPv6 Route Map commands are supported on platforms: [C][E][S]

- **IPv6 ACL Commands**
- IPv6 Route Map Commands

Note: For IPv4 ACL commands, see Chapter 9, Access Control Lists (ACL).

Important Points to Remember

- E-Series platforms require IPv6-ExtACL CAM profile to support IPv6 ACLs.
- C-Series platforms require manual CAM usage space allotment. Refer to cam-acl later in this document.
- Egress IPv6 ACL and IPv6 ACL on Loopback interface is not supported.
- Reference to an empty ACL will permit any traffic.
- ACLs are not applied to self-originated traffic (e.g. Control Protocol traffic not affected by IPv6 ACL since the routed bit is not set for Control Protocol traffic and for egress ACLs the routed bit must be set).
- The same access list name can be used for both IPv4 and IPv6 ACLs.
- Both IPv4 and IPv6 ACLs can be applied on an interface at the same time.
- IPv6 ACLs can be applied on physical interfaces and a logical interfaces (Port-channel/VLAN).
- Non-contiguous masks are not supported in source or destination addresses in IPv6 ACL entries.
- Since prefix mask is specified in /x format in IPv6 ACLs, inverse mask is not supported.

IPv6 ACL Commands

The following commands configure IPv6 ACLs:

- cam-acl
- clear counters ipv6 access-group
- deny
- deny icmp
- deny tcp
- deny udp
- ipv6 access-group
- ipv6 access-list
- permit
- · permit icmp
- permit tcp
- permit udp
- remark
- resequence access-list
- resequence prefix-list ipv6
- seq
- show cam-acl
- show config
- show ipv6 accounting access-list
- show running-config acl
- test cam-usage

cam-acl



Allocate space for IPv6 ACLs.

Syntax

cam-acl {default | I2acl 1-10 ipv4acl 1-10 ipv6acl 0-10 ipv4qos 1-10 I2qos 1-10}

Parameters

default	Use the default CAM profile settings, and set the CAM as follows.
	L3 ACL (ipv4acl): 6
	L2 ACL(l2acl): 5
	IPv6 L3 ACL (ipv6acl): 0
	L3 QoS (ipv4qos): 1
	L2 QoS (l2qos): 1
I2acl 1-10 ipv4acl 1-10	Allocate space to support IPv6 ACLs. You must enter all of the
ipv6acl 0-10 ipv4qos 1-10	profiles and a range.
I2qos 1-10	Enter the CAM profile name followed by the amount to be allotted.
	The total space allocated must equal 13.
	The ipv6acl range must be a factor of 2.

Command Modes

CONFIGURATION

Command **History**

Version 8.4.2.0	Introduced on the E-Series TeraScale
Version 8.2.1.0	Introduced on the S-Series
Version 7.8.1.0	Introduced on the C-Series

Usage Information

You must save the new CAM settings to the startup-config (write-mem or copy run start) then reload the system for the new settings to take effect.

The total amount of space allowed is 16 FP Blocks. System flow requires 3 blocks and these cannot be reallocated.

When configuring space for IPv6 ACLs, the total number of Blocks must equal 13.

Ranges for the CAM profiles are 1-10, except for the ipv6acl profile which is 0-10. The ipv6acl allocation must be a factor of 2 (2, 4, 6, 8, 10).

clear counters ipv6 access-group

CES

Erase all counters maintained for the IPv6 access lists.

Syntax

clear counters ipv6 access-group [access-list-name]

Parameters

access-list-name	(OPTIONAL) Enter the name of a configured access-list, up to 140 characters.
------------------	--

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on the S-Series
Version 8.2.1.0	Introduced on the E-Series ExaScale
Version 7.8.1.0	Introduced on the C-Series
Version 7.4.1.0	Introduced on the E-Series TeraScale Added monitor option

deny

CES

Configure a filter that drops IPv6 packets that match the filter criteria.

Syntax

deny {ipv6-protocol-number | icmp | ipv6 | tcp | udp}

To remove this filter, you have two choices:

- Use the **no seq** sequence-number command syntax if you know the filter's sequence number or
- Use the **no deny** { *ipv6-protocol-number* | **icmp** | **ipv6** | **tcp** | **udp**} command.

Parameters

ip-protocol-number	Enter an IPv6 protocol number.		
	Range: 0 to 255		
icmp	Enter the keyword icmp to deny Internet Control Message Protocol version 6.		
ipv6	Enter the keyword ipv6 to deny any Internet Protocol version 6.		
tcp	Enter the keyword tcp to deny the Transmission Control protocol.		
udp	Enter the keyword udp to deny the User Datagram Protocol.		

Defaults

Not configured.

Command Modes

ACCESS-LIST

Command History

Version 8.4.2.1	Introduced on the S-Series
Version 8.2.1.0	Introduced support on the E-Series ExaScale
Version 7.8.1.0	Introduced support on the C-Series
Version 7.4.1.0	Introduced support on the E-Series TeraScale

deny icmp

Configure a filter to drop all or specific ICMP messages.

Syntax

deny icmp {source address mask | any | host ipv6-address} { destination address | any | host ipv6-address} [message-type] [count [byte]] | [log] [monitor]

To remove this filter, you have two choices:

- Use the **no seq** sequence-number command syntax if you know the filter's sequence number or
- Use the **no deny icmp** { source address mask | **any** | **host** ipv6-address} { destination address | any | host ipv6-address | command.

Parameters

source address	Enter the IPv6 address of the network or host from which the packets were sent in the X:X:X:X:X format followed by the prefix length in the /x format.		
	Range: /0 to /128		
	The :: notation specifies successive hexadecimal fields of zero.		
mask	Enter a network mask in /prefix format (/x).		
any	Enter the keyword any to specify that all routes are subject to the filter.		
host ipv6-address	Enter the keyword host followed by the IPv6 address of the host in the X:X:X:X:X format.		
	The :: notation specifies successive hexadecimal fields of zero		
destination address	Enter the IPv6 address of the network or host to which the packets are sent in the X:X:X:X format followed by the prefix length in the /x format.		
	Range: /0 to /128		
	The :: notation specifies successive hexadecimal fields of zero.		
message-type	On the E-Series only , enter an ICMP message type, either with the type (and code, if necessary) numbers or with the name of the message type.		
	Range: 0 to 255 for ICMP type; 0 to 255 for ICMP code		
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.		
byte	(OPTIONAL) Enter the keyword byte to count bytes processed by the filter.		
log	(OPTIONAL) Enter the keyword log to have the information kept in an ACL log file.		
monitor	(OPTIONAL) Enter the keyword monitor to monitor traffic on the monitoring interface specified in the flow-based monitoring session along with the filter operation.		
	the filter operation.		

Defaults

Not configured

Command Modes

ACCESS-LIST

Command **History**

Version 8.4.2.1	Introduced on the S-Series
Version 8.2.1.0	Introduced support on the E-Series ExaScale
Version 7.8.1.0	Introduced support on the C-Series
Version 7.4.1.0	Introduced support on the E-Series TeraScale
	Added monitor option

Usage Information

The C-Series cannot count both packets and bytes, so when you enter the **count byte** options, only bytes are incremented.

The following table lists the keywords displayed in the CLI help and their corresponding ICMP Message Type Name.

Table 25-1. ICMP Message Type Keywords

Keyword	ICMP Message Type Name
dest-unreachable	Destination unreachable
echo	Echo request (ping)
echo-reply	Echo reply
inverse-nd-na	Inverse neighbor discovery advertisement
inverse-nd-ns	Inverse neighbor discovery solicitation
log	Log matches against this entry
mobile-advertisement	Mobile prefix advertisement
mobile-solicitation	Mobile prefix solicitation
mrouter-advertisement	Multicast router advertisement
mrouter-solicitation	Multicast router solicitation
mrouter-termination	Multicast router termination
nd-na	Neighbor advertisement
nd-ns	Neighbor solicitation
packet-too-big	Packet is too big
parameter-problem	Parameter problems
redirect	Neighbor redirect
router-advertisement	Neighbor discovery router advertisement
router-renumbering	All routers renumbering
router-solicitation	Neighbor discovery router solicitation
time-exceeded	All time exceeded

deny tcp

Configure a filter that drops TCP packets that match the filter criteria.

Syntax

deny tcp {source address mask | **any** | **host** ipv6-address} [operator port [port]] {destination address | any | host ipv6-address} [bit] [operator port [port]] [count [byte]] | [log] [monitor]

To remove this filter, you have two choices:

- Use the **no seq** sequence-number command syntax if you know the filter's sequence number or
- Use the **no deny tcp** { source address mask | **any** | **host** ipv6-address} { destination address | any | host ipv6-address} command.

Parameters

source address	Enter the IPv6 address of the network or host from which the packets were sent in the X:X:X:X:X format followed by the prefix length in the /x format.		
	Range: /0 to /128		
	The ∷ notation specifies successive hexadecimal fields of zero.		
mask	Enter a network mask in /prefix format (/x).		
any	Enter the keyword any to specify that all routes are subject to the filter.		
host ipv6-address	Enter the keyword host followed by the IPv6 address of the host in the X:X:X:X format.		
	The ∷ notation specifies successive hexadecimal fields of zero		
operator	(OPTIONAL) Enter one of the following logical operand:		
	• eq = equal to		
	• neq = not equal to		
	• gt = greater than		
	• $\mathbf{lt} = \text{less than}$		
	• range = inclusive range of ports (you must specify two ports for the <i>port</i> command parameter.		
port port	Enter the application layer port number. Enter two port numbers if using the range logical operand.		
	Range: 0 to 65535.		
	The following list includes some common TCP port numbers:		
	• 23 = Telnet		
	• 20 and 21 = FTP		
	• 25 = SMTP		
	• 169 = SNMP		
destination address	Enter the IPv6 address of the network or host to which the packets are sent in the X:X:X:X:X format followed by the prefix length in the /x format.		
	Range: /0 to /128		
	The ∷ notation specifies successive hexadecimal fields of zero.		
bit	Enter a flag or combination of bits:		
	ack: acknowledgement field		
	fin: finish (no more data from the user)		
	psh: push function		
	rst: reset the connection		
	syn: synchronize sequence numbers		
	urg: urgent field		

count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.
byte	(OPTIONAL) Enter the keyword byte to count bytes processed by the filter.
log	(OPTIONAL) Enter the keyword log to enter ACL matches in the log. Supported on Jumbo-enabled line cards only.
monitor	(OPTIONAL) Enter the keyword monitor to monitor traffic on the monitoring interface specified in the flow-based monitoring session along with the filter operation.

Defaults

Not configured.

Command Modes

ACCESS-LIST

Command History

Version 8.4.2.1	Introduced on the S-Series
Version 8.2.1.0	Introduced on the E-Series ExaScale
Version 7.8.1.0	Introduced on the C-Series
Version 7.4.1.0	Introduced on the E-Series TeraScale
	Added monitor option

Usage Information

The C-Series cannot count both packets and bytes, so when you enter the **count byte** options, only bytes are incremented.

Most ACL rules require one entry in the CAM. However, rules with TCP and UDP port operators (**gt**, **lt**, **range**) may require more than one entry. The range of ports is configured in the CAM based on bitmask boundaries; the space required depends on exactly what ports are included in the range.

For example, an ACL rule with TCP port range 4000 - 8000 uses 8 entries in the CAM:

Rule#	Data	Mask	From	To	#Covered
1 2 3 4 5 6 7	0000111110100000 0000111111000000 0001000000	1111111111100000 111111111111000000 111111	4000 4032 4096 6144 7168 7680 7936	4031 4095 6143 7167 7679 7935 7999	32 64 2048 1024 512 256 64
8	0001111101000000	11111111111111111	8000	8000	1

Total Ports: 4001

But an ACL rule with TCP port It 1023 takes only one entry in the CAM:

Rule#	Ι	Data	Mask	From	То	#Covered	
1	0000000	000000000	1111110000000000	0	1023	1024	
Total	Ports:	1024					

Related Commands

deny	Assign a filter to deny IP traffic.
deny udp	Assign a filter to deny UDP traffic.

deny udp

Configure a filter to drop UDP packets meeting the filter criteria.

Syntax

deny udp { source address mask | **any** | **host** ipv6-address} [operator port [port]] { destination address | any | host ipv6-address | [operator port [port]] [count [byte]] | [log] [monitor]

To remove this filter, you have two choices:

- Use the **no seq** sequence-number command syntax if you know the filter's sequence number or
- Use the **no deny udp** { source address mask | **any** | **host** ipv6-address} { destination address | any | host ipv6-address} command.

Parameters

source address	Enter the IPv6 address of the network or host from which the packets were sent in the X:X:X:X format followed by the prefix length in the /X format.
	Range: /0 to /128
	The :: notation specifies successive hexadecimal fields of zero.
mask	Enter a network mask in /prefix format (/x).
any	Enter the keyword any to specify that all routes are subject to the filter.
host ipv6-address	Enter the keyword host followed by the IPv6 address of the host in the X:X:X:X:X format.
	The :: notation specifies successive hexadecimal fields of zero
operator	(OPTIONAL) Enter one of the following logical operand:
	• eq = equal to
	• neq = not equal to
	• gt = greater than
	• $\mathbf{lt} = \text{less than}$
	• range = inclusive range of ports
port port	(OPTIONAL) Enter the application layer port number. Enter two port numbers if using the range logical operand.
	Range: 0 to 65535
destination address	Enter the IPv6 address of the network or host to which the packets are sent in the X:X:X:X format followed by the prefix length in the /x format.
	Range: /0 to /128
	The :: notation specifies successive hexadecimal fields of zero.
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.
byte	(OPTIONAL) Enter the keyword byte to count bytes processed by the filter.
log	(OPTIONAL) Enter the keyword log to enter ACL matches in the log. Supported on Jumbo-enabled line cards only.
monitor	(OPTIONAL) Enter the keyword monitor to monitor traffic on the monitoring interface specified in the flow-based monitoring session along with the filter operation.

Defaults

Not configured.

Command Modes

ACCESS-LIST

Command History

Version 8.4.2.1	Introduced on the S-Series
Version 8.2.1.0	Introduced on the E-Series ExaScale
Version 7.8.1.0	Introduced on the C-Series
Version 7.4.1.0	Introduced on the E-Series TeraScale
	Added monitor option

Usage Information

The C-Series cannot count both packets and bytes, so when you enter the **count byte** options, only bytes are incremented.

Most ACL rules require one entry in the CAM. However, rules with TCP and UDP port operators (**gt**, **lt**, **range**) may require more than one entry. The range of ports is configured in the CAM based on bitmask boundaries; the space required depends on exactly what ports are included in the range.

For example, an ACL rule with TCP port **range 4000 - 8000** will use 8 entries in the CAM:

Rule#	Data	Mask	From	То	#Covered
1 2 3 4 5 6 7 8	0000111111100000 0001000000000000 00011000000	1111111111100000 111111111111000000 111111		4031 4095 6143 7167 7679 7935 7999 8000	32 64 2048 1024 512 256 64

But an ACL rule with TCP port **lt 1023** takes only one entry in the CAM:

Rule#	Data	Mask	From	То	#Covered
1	0000000000000000	1111110000000000	0	1023	1024
Total	Ports: 1024				

Related Commands

deny	Assign a deny filter for IP traffic.
deny tcp	Assign a deny filter for TCP traffic.

ipv6 access-group

CES

Assign an IPv6 access-group to an interface.

Total Ports: 4001

Syntax

ipv6 access-group access-list-name {in | out} [implicit-permit] [vlan range]

To delete an IPv6 access-group configuration, use the **no ipv6 access-group** access-list-name {in} [implicit-permit] [vlan range] command.

Parameters

access-list-name	Enter the name of a configured access list, up to 140 characters.
in out	Enter either the keyword in or out to apply the IPv6 ACL to incoming traffic (ingress) or outgoing traffic (egress).

implicit-permit	(OPTIONAL) Enter the keyword implicit-permit to change the default action of the IPv6 ACL from implicit-deny to implicit-permit (that is, if the traffic does not match the filters in the IPv6 ACL, the traffic is permitted instead of dropped).
vlan range	(OPTIONAL) Enter the keyword vlan followed by the VLAN range in a comma separated format.
	Range: 1 to 4094

Defaults

Disabled

Command Modes

INTERFACE

Command History

Version 8.4.2.1	Introduced on the S-Series
Version 7.8.1.0	Introduced on the C-Series
	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16
	characters long.
Version 7.4.1.0	Introduced on the E-Series TeraScale

Usage Information

You can assign an IPv6 access group to a physical, LAG, or VLAN interface context.

Example

Figure 25-1. Command Example: ipv6 access-group

```
FTOS(conf-if-gi-9/0)#ipv6 access-group AclListl in implicit-permit vlan 10-20
FTOS(conf-if-gi-9/0)#show config
interface GigabitEthernet 9/0
no ip address
ipv6 access-group AclList1 in implicit-permit Vlan 10-20
no shutdown
FTOSconf-if-gi-9/0)#
```

ipv6 access-list

Configure an access list based on IPv6 addresses or protocols.

Syntax

ipv6 access-list access-list-name

To delete an access list, use the **no ipv6 access-list** access-list-name command.

Parameters

access-list-name	Enter the as the access list name as a string, up to 140 characters.

Defaults

All access lists contain an implicit "deny any"; that is, if no match occurs, the packet is dropped.

Command Modes

CONFIGURATION

Command History

Version 8.4.2.1	Introduced on the S-Series
Version 8.2.1.0	Introduced on the E-Series ExaScale
Version 7.8.1.0	Introduced on the C-Series Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
Version 7.4.1.0	Introduced on the E-Series TeraScale

Usage Information

The number of entries allowed per ACL is hardware-dependent. Refer to your line card documentation for detailed specification on entries allowed per ACL.

Related Commands

show config	View the current configuration.	
-------------	---------------------------------	--

permit

CE

Select an IPv6 protocol number, ICMP, IPv6, TCP, or UDP to configure a filter that match the filter criteria.

Syntax

permit {ipv6-protocol-number | icmp | ipv6 | tcp | udp}

To remove this filter, you have two choices:

- Use the **no seq** sequence-number command syntax if you know the filter's sequence number or
- Use the **no permit** { *ipv6-protocol-number* | **icmp** | **ipv6** | **tcp** | **udp**} command.

Parameters

ip-protocol-number	Enter an IPv6 protocol number.	
	Range: 0 to 255	
icmp	Enter the keyword icmp to filter Internet Control Message Protocol version 6.	
ipv6	Enter the keyword ipv6 to filter any Internet Protocol version 6.	
tcp	Enter the keyword tcp to filter the Transmission Control protocol.	
udp	Enter the keyword udp to filter the User Datagram Protocol.	

Defaults

Not configured.

Command Modes

ACCESS-LIST

permit icmp

CES

Configure a filter to allow all or specific ICMP messages.

Syntax

permit icmp {source address mask | any | host ipv6-address} { destination address | any |
host ipv6-address} [message-type] [count [byte]] | [log] [monitor]

To remove this filter, you have two choices:

- Use the **no seq** sequence-number command syntax if you know the filter's sequence number or
- Use the **no permit icmp** { source address mask | any | host ipv6-address} { destination address | any | host ipv6-address} command.

Parameters

source address	Enter the IPv6 address of the network or host from which the packets were sent in the X:X:X:X format followed by the prefix length in the /x format.
	Range: /0 to /128
	The :: notation specifies successive hexadecimal fields of zero.
mask	Enter a network mask in /prefix format (/x).
any	Enter the keyword any to specify that all routes are subject to the filter.

host ipv6-address	Enter the keyword host followed by the IPv6 address of the host in the X:X:X:X format.
	The :: notation specifies successive hexadecimal fields of zero
destination address	Enter the IPv6 address of the network or host to which the packets are sent in the X:X:X:X:X format followed by the prefix length in the /x format.
	Range: /0 to /128
	The :: notation specifies successive hexadecimal fields of zero.
message-type	(OPTIONAL) Enter an ICMP message type, either with the type (and code, if necessary) numbers or with the name of the message type.
	Range: 0 to 255 for ICMP type; 0 to 255 for ICMP code
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.
byte	(OPTIONAL) Enter the keyword byte to count bytes processed by the filter.
log	(OPTIONAL) Enter the keyword log to have the information kept in an ACL log file.
monitor	(OPTIONAL) Enter the keyword monitor to monitor traffic on the monitoring interface specified in the flow-based monitoring session along with the filter operation.

Defaults

Not configured

Command Modes

ACCESS-LIST

Command **History**

Version 8.4.2.1	Introduced on the S-Series
Version 8.2.1.0	Introduced on the E-Series ExaScale
Version 7.8.1.0	Introduced on the C-Series
Version 7.4.1.0	Introduced on the E-Series TeraScale
	Added monitor option

Usage Information

The C-Series cannot count both packets and bytes, so when you enter the **count byte** options, only bytes are incremented.

permit tcp CES

Configure a filter to pass TCP packets that match the filter criteria.

Syntax

permit tcp { source address mask | any | host ipv6-address} [operator port [port]] { destination address | any | host ipv6-address} [bit] [operator port [port]] [count [byte]] | [log] [monitor]

To remove this filter, you have two choices:

- Use the **no seq** sequence-number command syntax if you know the filter's sequence number or
- Use the **no permit tcp** { source address mask | **any** | **host** ipv6-address} { destination address | any | host ipv6-address} command.

Parameters

source address	Enter the IPv6 address of the network or host from which the packets were sent in the X:X:X:X:X format followed by the prefix length in the /x format.
	Range: /0 to /128
	The :: notation specifies successive hexadecimal fields of zero.
mask	Enter a network mask in /prefix format (/x).
any	Enter the keyword any to specify that all routes are subject to the filter.
host ipv6-address	Enter the keyword host followed by the IPv6 address of the host in the X:X:X:X:X format.
	The :: notation specifies successive hexadecimal fields of zero
operator	(OPTIONAL) Enter one of the following logical operand:
	• eq = equal to
	• neq = not equal to
	• gt = greater than
	• $\mathbf{lt} = \text{less than}$
	• range = inclusive range of ports (you must specify two port for the <i>port</i> parameter.)
port port	Enter the application layer port number. Enter two port numbers if using the
	range logical operand.
	Range: 0 to 65535.
	The following list includes some common TCP port numbers:
	23 = Telnet
	20 and 21 = FTP
	25 = SMTP 169 = SNMP
destination educas	
destination address	Enter the IPv6 address of the network or host to which the packets are sent in the X:X:X:X:X format followed by the prefix length in the /x format.
	Range: /0 to /128
	The :: notation specifies successive hexadecimal fields of zero.
bit	Enter a flag or combination of bits:
	ack: acknowledgement field
	fin: finish (no more data from the user)
	psh: push function
	rst: reset the connection
	syn: synchronize sequence numbers
	urg: urgent field
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.
byte	(OPTIONAL) Enter the keyword byte to count bytes processed by the filter.
log	(OPTIONAL) Enter the keyword log to enter ACL matches in the log.
monitor	(OPTIONAL) Enter the keyword monitor to monitor traffic on the monitoring interface specified in the flow-based monitoring session along with the filter operation.

Defaults

Not configured.

Command Modes

ACCESS-LIST

Command **History**

Version 8.4.2.1	Introduced on the S-Series
Version 8.2.1.0	Introduced on the E-Series ExaScale
Version 7.8.1.0	Introduced on the C-Series
Version 7.4.1.0	Introduced on the E-Series TeraScale Added monitor option

Usage Information

The C-Series cannot count both packets and bytes, so when you enter the count byte options, only bytes are incremented.

Most ACL rules require one entry in the CAM. However, rules with TCP and UDP port operators (gt, It, range) may require more than one entry. The range of ports is configured in the CAM based on bitmask boundaries; the space required depends on exactly what ports are included in the range.

For example, an ACL rule with TCP port **range 4000 - 8000** uses 8 entries in the CAM:

Rule#	Data	Mask	From	То	#Covered
1 2 3 4 5 6 7 8	0000111111000000 00010000000000000 00011000000	1111111111100000 11111111111000000 11111000000	7168 7680	4031 4095 6143 7167 7679 7935 7999 8000	32 64 2048 1024 512 256 64

Total Ports: 4001

But an ACL rule with TCP port **lt 1023** takes only one entry in the CAM:

Rule#	Data	Mask	From	То	#Covered
1	0000000000000000	1111110000000000	0	1023	1024
Total	Ports: 1024				

Related Commands

permit	Assign a permit filter for IPv6 packets.
permit udp	Assign a permit filter for UDP packets.

permit udp



Configure a filter to pass UDP packets meeting the filter criteria.

Syntax

permit udp {source address mask | **any** | **host** ipv6-address} [operator port [port]] { destination address | any | host ipv6-address} [operator port [port]] [count [byte]] | [log] [monitor]

To remove this filter, you have two choices:

- Use the **no seq** sequence-number command syntax if you know the filter's sequence number or
- Use the **no permit udp** {source address mask | **any** | **host** ipv6-address} { destination address | any | host ipv6-address | command.

Parameters

source address	Enter the IPv6 address of the network or host from which the packets were sent in the X:X:X:X format followed by the prefix length in the /x format.
	Range: /0 to /128
	The :: notation specifies successive hexadecimal fields of zero.
mask	Enter a network mask in /prefix format (/x).
any	Enter the keyword any to specify that all routes are subject to the filter.
host ipv6-address	Enter the keyword host followed by the IPv6 address of the host in the X:X:X:X:X format.
	The :: notation specifies successive hexadecimal fields of zero
operator	(OPTIONAL) Enter one of the following logical operand:
	• eq = equal to
	• neq = not equal to
	• gt = greater than
	• $\mathbf{lt} = \text{less than}$
	 range = inclusive range of ports (you must specify two ports for the port parameter.)
port port	(OPTIONAL) Enter the application layer port number. Enter two port numbers
	if using the range logical operand.
	Range: 0 to 65535
destination address	Enter the IPv6 address of the network or host to which the packets are sent in the X:X:X:X format followed by the prefix length in the /x format.
	Range: /0 to /128
	The :: notation specifies successive hexadecimal fields of zero.
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.
byte	(OPTIONAL) Enter the keyword byte to count bytes processed by the filter.
log	(OPTIONAL) Enter the keyword log to enter ACL matches in the log.
monitor	(OPTIONAL) Enter the keyword monitor to monitor traffic on the monitoring interface specified in the flow-based monitoring session along with the filter operation.

Defaults

Not configured.

Command Modes

ACCESS-LIST

Command History

Version 8.4.2.1	Introduced on the S-Series
Version 8.2.1.0	Introduced support on the E-Series ExaScale
Version 7.8.1.0	Introduced support on the C-Series
Version 7.4.1.0	Introduced support on the E-Series TeraScale
	Added monitor option

Usage Information

The C-Series cannot count both packets and bytes, so when you enter the **count byte** options, only bytes are incremented.

Most ACL rules require one entry in the CAM. However, rules with TCP and UDP port operators (**gt**, **lt**, **range**) may require more than one entry. The range of ports is configured in the CAM based on bitmask boundaries; the space required depends on exactly what ports are included in the range.

For example, an ACL rule with TCP port **range 4000 - 8000** uses 8 entries in the CAM:

Rule#	Data	Mask	From	To	#Covered
1 2 3 4 5 6 7 8	0000111111000000 00010000000000000 00011000000		7168 7680	4031 4095 6143 7167 7679 7935 7999 8000	32 64 2048 1024 512 256 64

Total Ports: 4001

But an ACL rule with TCP port It 1023 takes only one entry in the CAM:

Rule#	Data	Mask	From	То	#Covered
1	0000000000000000	1111110000000000	0	1023	1024
Total	Ports: 1024				

Related Commands

permit	Assign a permit filter for IP packets.	
permit tcp	Assign a permit filter for TCP packets.	

remark

CES

Enter a description for an IPv6 ACL entry.

Syntax

remark remark number [description]

To delete the description, use the **no remark** *remark number* command (it is not necessary to include the remark description that you are deleting).

Parameters

remark number	Enter the remark number. Note that the same sequence number can be used for the remark and an ACL rule. Range: 0 to 4294967290
description	Enter a description of up to 80 characters.

Defaults

Not configured

Command Modes

ACCESS-LIST

Command History

Version 8.4.2.1	Introduced on the S-Series
Version 8.2.1.0	Introduced on the E-Series ExaScale
Version 7.8.1.0	Introduced on the C-Series
Version 7.4.1.0	Introduced on the E-Series TeraScale

Example

Figure 25-2. Command Example: remark

```
FTOS(config-ipv6-acl)#remark 10 Remark for Entry # 10
FTOS(config-ipv6-acl)#show config
!
ipv6 access-list Acl1
description IPV6 Access-list
seq 5 permit ipv6 1111::2222/127 host 3333::1111 log count bytes
remark 10 Remark for Entry # 10
seq 10 permit icmp host 3333:: any mobile-advertisement log
seq 15 deny tcp any any rst
seq 20 permit udp any any gt 100 count
!FTOS(config-ipv6-acl)#
```

Usage Information

As shown in the example above, the same sequence number is used for the remark and an ACL rule. The remark will precede the rule in the running-configuration because it is assumed that the remark is for that rule or that group of rules that follow the remark. You can configure up to 4294967290 remarks in a given ACL.

Related Commands

show config	Display the current ACL configuration.	
-------------	--	--

resequence access-list

CES Re-assign sequence numbers to entries of an existing access-list.

Syntax

resequence access-list {ipv4 | ipv6 | mac} {access-list-name StartingSeqNum Step-to-Increment}

Parameters

ipv4 ipv6 mac	Enter the keyword ipv4 , ipv6 or mac to identify the access list type to resequence.
access-list-name	Enter the name of a configured IP access list, up to 140 characters. Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
StartingSeqNum	Enter the starting sequence number to resequence. Range: 0 - 4294967290
Step-to-Increment	Enter the step to increment the sequence number. Range: 1 - 4294967290

Defaults No default values or behavior

Command Modes EXEC

EXEC Privilege

Command History

Version 8.4.2.0	Introduced on the S-Series
Version 8.2.1.0	Introduced on the E-Series ExaScale
Version 7.8.1.0	Introduced on the C-Series
Version 7.4.1.0	Introduced on the E-Series TeraScale

Usage Information

When all sequence numbers have been exhausted, this feature permits re-assigning new sequence number to entries of an existing access-list.

Related Commands

resequence prefix-list ipv6 Resequence a prefix list
--

resequence prefix-list ipv6

Re-assign sequence numbers to entries of an existing prefix list.

Syntax resequence prefix-list ipv6 { prefix-list-name StartingSeqNum Step-to-increment}

Parameters

prefix-list-name	Enter the name of configured prefix list, up to 140 characters.	
	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.	
StartingSeqNum	Enter the starting sequence number to resequence.	
	Range: 0 – 65535	
Step-to-Increment	Enter the step to increment the sequence number.	
	Range: 1 – 65535	

Defaults No default values or behavior

Command Modes EXEC

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on the S-Series
Version 8.2.1.0	Introduced on the E-Series ExaScale
Version 7.8.1.0	Introduced on the C-Series
Version 7.4.1.0	Introduced on the E-Series TeraScale

Usage Information When all sequence numbers have been exhausted, this feature permits re-assigning new sequence number to entries of an existing prefix list.

Related Commands

resequence access-list	Resequence an access-list	

seq

CES

Assign a sequence number to a deny or permit filter in an IPv6 access list while creating the filter.

Syntax

seq sequence-number {deny | permit} { ipv6-protocol-number | icmp | ip | tcp | udp} { source address mask | any | host ipv6-address} { destination address | any | host ipv6-address} [operator port [port]] [count [byte]] | [log] [monitor]

To delete a filter, use the **no seq** *sequence-number* command.

Parameters

sequence-number	Enter a number from 0 to 4294967290.
deny	Enter the keyword deny to configure a filter to drop packets meeting this condition.
permit	Enter the keyword permit to configure a filter to forward packets meeting this criteria.
ipv6-protocol-number	Enter an IPv6 protocol number. Range: 0 to 255
icmp	Enter the keyword icmp to configure an Internet Control Message Protocol version 6 filter.
ipv6	Enter the keyword ipv6 to configure any Internet Protocol version 6 filter.
tcp	Enter the keyword tcp to configure a Transmission Control protocol filter.
udp	Enter the keyword udp to configure a User Datagram Protocol filter.
source address	Enter the IPv6 address of the network or host from which the packets were sent in the X:X:X:X:X format followed by the prefix length in the /x format.
	Range: /0 to /128
	The :: notation specifies successive hexadecimal fields of zero.
mask	Enter a network mask in /prefix format (/x).
any	Enter the keyword any to specify that all routes are subject to the filter.
host ipv6-address	Enter the keyword host followed by the IPv6 address of the host in the X:X:X:X:X format.
	The :: notation specifies successive hexadecimal fields of zero.
operator	(OPTIONAL) Enter one of the following logical operands:
	• eq = equal to
	• neq = not equal to
	 gt = greater than lt = less than
	 range = inclusive range of ports (you must specify two ports for the port parameter.)
port port	(OPTIONAL) Enter the application layer port number. Enter two port numbers if using the range logical operand.
	Range: 0 to 65535
	The following list includes some common TCP port numbers:
	• 23 = Telnet
	• 20 and 21 = FTP
	• 25 = SMTP
	• $169 = SNMP$

destination address	Enter the IPv6 address of the network or host to which the packets are sent in the X:X:X:X:X format followed by the prefix length in the /x format.
	Range: /0 to /128
	The ∷ notation specifies successive hexadecimal fields of zero.
message-type	(OPTIONAL) Enter an ICMP message type, either with the type (and code, if necessary) numbers or with the name of the message type.
	Range: 0 to 255 for ICMP type; 0 to 255 for ICMP code
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.
byte	(OPTIONAL) Enter the keyword byte to count bytes processed by the filter.
log	(OPTIONAL) Enter the keyword log to enter ACL matches in the log. Supported on Jumbo-enabled line cards only.
monitor	(OPTIONAL) Enter the keyword monitor to monitor traffic on the monitoring interface specified in the flow-based monitoring session along with the filter operation.

Defaults

Not configured.

Command Modes

ACCESS-LIST

Command History

Version 8.4.2.1	Introduced on the E-Series TeraScale and S-Series
Version 8.2.1.0	Introduced on the E-Series ExaScale
Version 7.8.1.0	Introduced on the C-Series
Version 7.4.1.0	Added monitor option
deny	Configure a filter to drop packets.
permit	Configure a filter to forward packets.

Related Commands

show cam-acl

CES Show space allocated for IPv6 ACLs.

Syntax show cam-acl

Command Modes EXEC

EXEC Privileged

Command History

Version 8.4.2.1	Introduced on the S-Series
Version 8.4.2.0	Introduced on the E-Series TeraScale
Version 7.8.1.0	Introduced on the C-Series

Related **Commands**

cam-acl Configure CAM profiles to support IPv6 ACLs

Examples

Figure 25-3. Command Example: show cam-acl (default profile)

```
FTOS#show cam-acl
-- Chassis Cam ACL --
Current Settings(in block sizes)
L2Acl : 5
Ipv4Acl : Ipv6Acl : Ipv4Qos :
                     6
                     0
L2Qos
-- Line card 4 --
Current Settings(in block sizes)
Ipv4Acl
                     6
Ipv6Acl
                     0
Ipv4Qos
                     1
L2Qos
FTOS#show cam-acl
```

Figure 25-4. Command Example: show cam-acl (manually set profiles)

```
FTOS#show cam-acl
Cam ACL --

Current Settings(in block sizes)

L2Acl : 2

Ipv4Acl : 2

Ipv6Acl : 4

Ipv4Qos : 2

L2Qos :
L2Qos
-- Line card 4 --
        Current Settings(in block sizes)
L2Acl
Ipv4Acl
                           2
Ipv6Acl
                            4
Ipv4Qos
                           2
L2Qos
FTOS#show cam-acl
```

show config

C E S View the current IPv6 ACL configuration.

Syntax show config

Command Modes ACCESS-LIST

Command History

Version 8.4.2.1	Introduced on the S-Series
Version 8.4.2.0	Introduced on the E-Series TeraScale
Version 8.2.1.0	Introduced on the E-Series ExaScale
Version 7.8.1.0	Introduced on the C-Series

Example Figure 25-5. Command Example: show config

```
FTOS(conf-ipv6-acl)#show config
!
ipv6 access-list Acl1
seq 5 permit ipv6 1111::2222/127 host 3333::1111 log count bytes
seq 10 permit icmp host 3333:: any mobile-advertisement log
seq 15 deny tcp any any rst
seq 20 permit udp any any gt 100 count
FTOS(conf-ipv6-acl)#
```

show ipv6 accounting access-list

CES View the IPv6 access-lists created on the E-Series and the sequence of filters.

Syntax show ipv6 accounting {access-list access-list-name | cam_count} interface interface

Parameters

access-list-name	Enter the name of the ACL to be displayed, up to 140 characters.
cam_count	List the count of the CAM rules for this ACL.
interface interface	Enter the keyword interface followed by the interface type and slot/port or number information:
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	• For a SONET interface, enter the keyword sonet followed by the slot/port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.

Command Modes EXEC

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on the S-Series
Version 8.2.1.0	Introduced on the E-Series ExaScale

Version 7.8.1.0	Introduced on the C-Series
	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
Version 7.4.1.0	Introduced on the E-Series TeraScale

Example

Figure 25-6. Command Example: show ipv6 accounting access-lists

```
FTOS#show ipv6 accounting access-list
Ingress IPv6 access list AclList1 on GigabitEthernet 9/0
Total cam count 15
seq 10 permit icmp host 3333:: any mobile-advertisement log
seq 15 deny tcp any any rst
seq 20 permit udp any any gt 101 count (0 packets)
FTOS#
```

Table 25-2. show ip accounting access-lists Command Example Field

Field	Description
"Ingress IPv6"	Displays the name of the IPv6 ACL, in this example "AclList1".
"seq 10"	Displays the filter. If the keywords count or byte were configured in the filter, the number of packets or bytes processed by the filter is displayed at the end of the line.

show running-config acl

CES

Display the ACL running configuration.

Syntax

show running-config acl

Command Modes

EXEC

EXEC Privilege

Command **History**

Version 8.4.2.1	Introduced on the S-Series
Version 8.2.1.0	Introduced on the E-Series ExaScale
Version 7.8.1.0	Introduced on the C-Series
Version 7.4.1.0	Introduced support on the E-Series TeraScale

Example

Figure 25-7. Command Example: show running-config acl

```
FTOS#show running-config acl
ip access-list extended ext-acl1
ip access-list standard std-acl1
ipv6 access-list Acl1
 description IPV6 Access-list
 seq 5 permit ipv6 1111::2222/127 host 3333::1111 log count bytes
remark 10 Remark for Entry # 10 seq 10 permit icmp host 3333:: any mobile-advertisement log
seq 15 deny tcp any any rst
seq 20 permit udp any any gt 100 count
!FTOS#
```

test cam-usage

CES Verify that enough ACL CAM space is available for the IPv6 ACLs you have created.

Syntax test cam-usage service-policy input input policy name linecard {number / all}

Parameters

policy-map name	Enter the name of the policy-map to verify.
number	Enter all to get information for all the line cards, or enter the line card <i>number</i> to get information for a specific card.
	Range: 0-6 for E-Series, 0-7 for C-Series

Defaults None

Command Modes EXEC Privilege

Command History

Version 8.4.2.1	Introduced on the S-Series
Version 8.2.1.0	Introduced on the E-Series ExaScale
Version 7.8.1.0	Introduced on C-Series and E-Series TeraScale

Usage Information

This command applies to both IPv4 and IPv6 CAM Profiles, but is best used when verifying QoS optimization for IPv6 ACLs.

QoS Optimization for IPv6 ACLs does not impact the CAM usage for applying a policy on a single (or the first of several) interfaces. It is most useful when a policy is applied across multiple interfaces; it can reduce the impact to CAM usage across subsequent interfaces.

Example The following example shows the output shown when using the test cam-usage command.

Figure 25-8. Command Example: test cam-usage (C-Series)

FTOS#test cam-usage service-policy input LauraMapTest linecard all

Linecard Por	tpipe CAM Partitio	on Available CAM	Estimated CAM per Port	Status
2 2 4 4 FTOS#	1 IPv4Flow 1 IPv6Flow 0 IPv4Flow 0 IPv6Flow	232 0 232 0	0	Allowed Allowed Allowed Allowed

FTOS#test cam-usage service-policy input LauraMapTest linecard 4 port-set 0

Linecard Portpip	e	CAM Partition		Available CAM		Estimated CAM per	Port		Status
!		IPv4Flow IPv6Flow		232	- 1				Allowed Allowed
FTOS#	U	IPVOFIOW	-	0	1		U	1	Allowed

FTOS#test cam-usage service-policy input LauraMapTest linecard 2 port-set 1

Linecard Por	tpipe CAM Partitio	n Available CAM	Estimated CAM per Por	t Status
2 2	1 IPv4Flow 1 IPv6Flow	232		0 Allowed 0 Allowed
FTOS#				

Table 25-3. Output Explanations: test cam-usage

Term	Explanation
Linecard	Lists the line card or line cards that are checked. Entering all shows the status for line cards in the chassis
Portpipe	Lists the portpipe (port-set) or port pipes (port-sets) that are checked. Entering all shows the status for line cards and port-pipes in the chassis.
CAM Partition	Shows the CAM profile of the CAM
Available CAM	Identifies the amount of CAM space remaining for that profile
Estimated CAM per Port	Estimates the amount of CAM space the listed policy will require.
Status	Indicates whether or not the policy will be allowed in the CAM

IPv6 Route Map Commands

The following commands allow you to configure route maps and their redistribution criteria.

- match ipv6 address
- match ipv6 next-hop
- match ipv6 route-source
- route-map
- set ipv6 next-hop
- show config
- show route-map

match ipv6 address

CES

Configure a filter to match routes based on IPv6 addresses specified in an access list.

Syntax

match ipv6 address prefix-list-name

To delete a match, use the **no match ipv6 address** *prefix-list-name* command.

Parameters

prefix-list-name Enter the name of IPv6 prefix list, up to 140 characters.

Defaults

Not configured.

Command Modes

ROUTE-MAP

Command History

Version 8.4.2.1	Introduced on the S-Series
Version 8.2.1.0	Introduced support on the E-Series ExaScale
Version 7.8.1.0	Introduced support on the C-Series
	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
Version 7.4.1.0	Introduced support on the E-Series TeraScale

Related Commands

match ipv6 next-hop	Redistribute routes that match the next-hop IP address.
match ipv6 route-source	Redistribute routes that match routes advertised by other routers.

match ipv6 next-hop

CES

Configure a filter which matches based on the next-hop IPv6 addresses specified in the IPv6 prefix list.

Syntax

match ipv6 next-hop prefix-list prefix-list-name

To delete a match, use the **no match ipv6 next-hop prefix-list** prefix-list-name command.

Parameters

prefix-list	Enter the keywords prefix-list followed by the name of configured prefix
prefix-list-name	list, up to 140 characters.

Defaults Not configured.

Command Modes ROUTE-MAP

> Command History

Version 8.4.2.1	Introduced on the S-Series
Version 8.2.1.0	Introduced support on the E-Series ExaScale
Version 7.8.1.0	Introduced support on the C-Series
	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
Version 7.4.1.0	Introduced support on the E-Series TeraScale

Related **Commands**

match ipv6 address	Redistribute routes that match an IP address.
match ipv6 route-source	Redistribute routes that match routes advertised by other routers.

match ipv6 route-source

CES Configure a filter which matches based on the routes advertised in the IPv6 prefix lists.

Syntax match ipv6 route-source prefix-list prefix-list-name

To delete a match, use the **no match ipv6 route-source prefix-list** prefix-list-name command.

Parameters

prefix-list prefix-list-name	Enter the keywords prefix-list followed by the name of configured
	prefix list, up to 140 characters.

Defaults Not configured.

Command Modes ROUTE-MAP

> Command **History**

Version 8.4.2.1	Introduced on the S-Series
Version 8.2.1.0	Introduced support on the E-Series ExaScale
Version 7.8.1.0	Introduced support on the C-Series
	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
Version 7.4.1.0	Introduced support on the E-Series TeraScale
match ipv6 address	Redistribute routes that match an IP address.

Related Commands

materi ipvo address	Redistribute routes that material ir address.
match ipv6 next-hop	Redistribute routes that match the next-hop IP address.

route-map

CES

Designate a IPv6 route map name and enter the ROUTE-MAP mode.

Syntax

route-map map-name

To delete a route map, use the **no route-map** *map-name* command.

Parameters

map-name Enter a text string to name the route map, up to 140 characters.

Defaults

Not configured

Command Modes

ROUTE-MAP

Command History

Version 8.4.2.1	Introduced on the S-Series
Version 8.2.1.0	Introduced support on the E-Series ExaScale
Version 7.8.1.0	Introduced support on the C-Series Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
Version 7.4.1.0	Introduced support on the E-Series TeraScale

Example

Figure 25-9. Command Example: route-map

Related Commands

show config View the current configuration.

set ipv6 next-hop

CES

Configure a filter that specifies IPv6 address as the next hop.

Syntax

set ipv6 next-hop ipv6-address

To delete the setting, use the **no set ipv6 next-hop** *ipv6-address* command.

Parameters

ipv6-addressEnter the IPv6 address in the X:X:X:X format.Note: The :: notation specifies successive hexadecimal fields of zeros

Defaults

Not configured.

Command Modes

ROUTE-MAP

Command History

Version 8.4.2.1	Introduced on the S-Series
Version 8.2.1.0	Introduced support on the E-Series ExaScale
Version 7.8.1.0	Introduced support on the C-Series
Version 7.4.1.0	Introduced support on the E-Series TeraScale

Usage Information

The set ipv6 next-hop command is the only way to set an IPv6 Next-Hop.

show config

CES

View the current route map configuration.

Syntax show config

Command Modes ROUTE-MAP

Command **History**

Version 8.4.2.1	Introduced on the S-Series
Version 8.2.1.0	Introduced support on the E-Series ExaScale
Version 7.8.1.0	Introduced support on the C-Series
Version 7.4.1.0	Introduced support on the E-Series TeraScale

Example Figure 25-10. Command Example: show config

```
FTOS(config-route-map)#show config
route-map Rmap1 permit 10
match ip address v4plist
match ipv6 address plist1
match ipv6 next-hop prefix-list plist2
match ipv6 route-source prefix-list plist3
set next-hop 1.1.1.1
set ipv6 next-hop 3333:2222::
```

show route-map

CES View the current route map configurations.

Syntax show route-map

Command Modes EXEC

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on the S-Series
Version 8.2.1.0	Introduced support on the E-Series ExaScale
Version 7.8.1.0	Introduced support on the C-Series
Version 7.4.1.0	Introduced support on the E-Series TeraScale

Example Figure 25-11. Command Example: show route-map

```
FTOS#show route-map
!
route-map Rmap1, permit, sequence 10
Match clauses:
   ip address: v4plist
   ipv6 address: plist1
   ipv6 next-hop prefix-lists: plist2
   ipv6 route-source prefix-lists: plist3
Set clauses:
   next-hop 1.1.1.1
   ipv6 next-hop 3333:2222::
```

Related Commands

route-map

Configure a route map.

IPv6 Basics

Overview

IPv6 Basic Commands are supported on platforms: C E S



Note: Basic IPv6 basic commands are supported on all platforms. For information on the FTOS version and platform that supports IPv6 in each software feature, refer to the FTOS Configuration Guide.

Commands

The IPv6 commands in the chapter are:

- clear ipv6 fib
- clear ipv6 route
- ipv6 address
- ipv6 host
- ipv6 nd prefix-advertisement
- ipv6 route
- ipv6 unicast-routing
- show ipv6 cam linecard
- show ipv6 cam stack-unit
- show ipv6 fib linecard
- show ipv6 fib stack-unit
- show ipv6 interface
- show ipv6 route
- trust ipv6-diffserv

clear ipv6 fib

Clear (refresh) all FIB entries on a linecard.

Syntax clear ipv6 fib linecard slot

Parameters

Slot Enter the slot number to clear the FIB for a linecard.

Command Mode EXEC Privilege

Command Vers

Version 8.2.1.0 Introduced on E-Series ExaScale

Version 7.8.1.0 Introduced on C-Series and S-Series

Version 7.4.1.0 Introduced on E-Series TeraScale

clear ipv6 route

Parameters

Clear (refresh) all or a specific route from the IPv6 routing table.

Syntax clear ipv6 route {* | *ipv6-address prefix-length*}

* Enter the * to clear (refresh) all routes from the IPv6 routing table.

ipv6-address
prefix-length

Enter the * to clear (refresh) all routes from the IPv6 routing table.

Enter the IPv6 address in the X:X:X:X:X format followed by the prefix length in the /x format.

Range: /0 to /128

Note: The :: notation specifies successive hexadecimal fields of zeros

Command Mode EXEC Privilege

Command History

Version 8.2.1.0 Introduced on E-Series ExaScale

Version 7.8.1.0 Introduced on C-Series and S-Series

Version 7.4.1.0 Introduced on E-Series TeraScale

ipv6 address

C E S Configure an IPv6 address to an interface.

ipv6-address

Syntax ipv6 address { ipv6-address prefix-length}

To remove the IPv6 address, use the **no ipv6 address** { *ipv6-address prefix-length*} command.

Parameters

prefix-length format.

No default values or behavior

Range: /0 to /128

Note: The :: notation specifies successive hexadecimal fields of zeros

Enter the IPv6 address in the X:X:X:X:X format followed by the prefix length in the /x

Command Modes INTERFACE

Defaults

Command History

Version 8.4.1.0	Support added on the management Ethernet port.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Introduced on C-Series and S-Series
Version 7.4.1.0	Introduced on E-Series TeraScale

Example Figure 26-1. Command Example: ipv6 address

```
FTOS(conf)#interface gigabitethernet 10/0 FTOS(conf-if-gi-10/0)#ipv6 address ?
x:x:x:x:x
                               IPv6 address
FTOS(conf-if-gi-10/0)#ipv6 address 2002:1:2::3 ?
<0-128> Prefix length in bits
FTOS(conf-if-gi-10/0)#ipv6 address 2002:1:2::3 /96 ?
FTOS(conf-if-gi-10/0)#ipv6 address 2002:1:2::3 /96 FTOS(conf-if-gi-10/0)#show config
interface GigabitEthernet 10/0
 no ip address
 ipv6 address 2002:1:2::3 /96
 no shutdown
FTOS(conf-if-gi-10/0)#
```

Usage Information

FTOS allows multiple IPv6 addresses to be configured on an interface. When the no ipv6 address command is issued without specifying a particular IPv6 address, all IPv6 addresses on that interface are deleted.

ipv6 name-server



Enter up to 6 IPv6 addresses of name servers. The order you enter the addresses determines the order of their use.

Syntax

ipv6 name-server ipv6-address [ipv6-address2...ipv6-address6]

Parameters

ipv6-address	Enter the IPv6 address (X:X:X:X) of the name server to be used.
ipv6-address2	Enter up five more IP addresses, in dotted decimal format, of name servers to be used.
ipv6-address6	Separate the addresses with a space.

Defaults

No name servers are configured.

Command Modes

CONFIGURATION

Command History

Version 8.4.2.1	Introduced on the C-Series and S-Series
Version 8.4.1.0	Introduced on E-Series TeraScale

Usage Information

You can separately configure both IPv4 and IPv6 domain name servers.

ipv6 host

CES

Assign a name and IPv6 address to be used by the host-to-IP address mapping table.

Syntax

ipv6 host name ip-address

Parameters

name	Enter a text string to associate with one IP address.
ipv6-address	Enter an IPv6 address (X:X:X:X) to be mapped to the name.

Defaults

Not configured.

Command Modes

CONFIGURATION

Command History

Version 8.4.2.1	Introduced on the C-Series and S-Series
Version 8.4.1.0	Introduced on E-Series TeraScale

ipv6 nd prefix-advertisement

CES

Specify which IPv6 prefixes are include in Neighbor Advertisements. By default, all prefixes configured as addresses on the interface are advertised. This command allows control over the individual parameters per prefix; the default keyword can be used to use the default parameters for all prefixes.

Syntax

ipv6 nd prefix { ipv6-address/prefix-length> | default } [no-advertise] | [no-autoconfig] [no-rtr-address] [off-link] [lifetime {valid | infinite} {preferred | infinite}]

Parameters

ipv6-prefix	Enter an IPv6 prefix.
prefix-length	Enter the prefix followed by the prefix length.
	Length Range: 0-128
default	Enter this keyword to set default parameters for all prefixes.
no-advertise	Enter this keyword to prevent the specified prefix from being advertised.
no-autoconfig	Enter this keyword to disable Stateless Address Autoconfiguration.
no-rtr-address	Enter this keyword to exclude the full router address from router advertisements (the R bit is not set).
off-link	Enter this keyword to advertise the prefix without stating to recipients that the prefix is either on-link or off-link.
<i>valid-lifetime</i> infinite	Enter the amount of time that the prefix is advertised, or enter infinite for an unlimited amount of time.
	Default: 2592000
	Range: 0 to 4294967295
<i>preferred-lifetime</i> infinite	Enter the amount of time that the prefix is preferred, or enter infinite for an unlimited amount of time.
	Default: 604800
	Range: 0 to 4294967295; the maximum value means that the preferred lifetime does not expire.

Command Mode

INTERFACE

Command **History**

Version 8.3.2.0	Introduced on the E-Series TeraScale, C-Series, and S-Series.	

ipv6 route

CES

Establish a static IPv6 route.

Syntax

ipv6 route ipv6-address prefix-length {interface | ipv6-address} [distance] [tag value]
[permanent]

To remove the IPv6 route, use the **no ipv6 route** *ipv6-address prefix-length* { *interface* | *ipv6-address*} [*distance*] [**tag** *value*] [**permanent**] command.

Parameters

ipv6-address	Enter the IPv6 destination address in the X:X:X:X:X format followed by the prefix	
prefix-length	length in the /x format.	
	Range: /0 to /128	
	Note: The :: notation specifies successive hexadecimal fields of zeros	
interface	Enter one of the following keywords and slot/port or number information of the egress interface on the router:	
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information. 	
	 For a loopback interface, enter the keyword loopback followed by a number from zero (0) to 16383. 	
	• For the null interface, enter the keyword null followed by zero (0).	
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information. 	
	Note: If you configure a static IPv6 route using an egress interface and enter the ping command to reach the destination IPv6 address, the ping operation may not work. Configure the IPv6 route using a next-hop IPv6 address in order for the ping command to detect the destination address.	
ipv6-address	Enter the next-hop address of an IPv6 neighbor router in the X:X:X:X format.	
	Note: The :: notation specifies successive hexadecimal fields of zeros	
distance	(OPTIONAL) Enter a number as the distance metric assigned to the route. Range: 1 to 255	
tag value	(OPTIONAL) Enter the keyword tag followed by a tag value number.	
	Range: 1 to 4294967295	
permanent	(OPTIONAL) Enter the keyword permanent to specify that the route is not to be removed, even if the interface assigned to that route goes down.	
	Note: If you disable the interface with an IPv6 address associated with the keyword permanent , the route disappears from the routing table.	

Defaults

No default values or behavior

Command Modes

CONFIGURATION

Command History

Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Introduced on C-Series and S-Series
Version 7.4.1.0	Introduced on E-Series TeraScale

Example Figure 26-2. Command Example: ipv6 route

FTOS(conf)#ipv6 route 44::0 /64 33::1 ? <1-255> Distance metric for this route permanent Permanent route Set tag for this route tag FTOS(conf)#ipv6 route 55::0 /64 ? x:x:x:x:xForwarding router's address gigabitethernet Gigabit Ethernet interface loopback Loopback interface Null interface null port-channel Port channel interface sonet Sonet interface tenGigabitethernet TenGigabit Ethernet interface VLAN interface vlan FTOS(conf)#ipv6 route 55::0 /64 gigabitethernet 9/0 ? <1-255> Distance metric for this route X:X:X:X:XForwarding router's address Permanent route permanent Set tag for this route tag FTOS(conf)#ipv6 route 55::0 /64 gigabitethernet 9/0 66::1 ? <1-255> Distance metric for this route permanent Permanent route tag Set tag for this route FTOS#

Usage Information

When the interface goes down, FTOS withdraws the route. The route is re-installed, by FTOS, when the interface comes back up. When a recursive resolution is "broken," FTOS withdraws the route. The route is re-installed, by FTOS, when the recursive resolution is satisfied.

Related **Commands**

show ipv6 route View the IPv6 configured routes.

ipv6 unicast-routing

CES Enable IPv6 Unicast routing.

Syntax ipv6 unicast-routing

To disable unicast routing, use the **no ipv6 unicast-routing** command.

Defaults Enabled

Command Modes CONFIGURATION

Command History

Version 8.4.2.1	Introduced on S-Series
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Introduced on C-Series
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

Since this command is enabled by default, it does not appear in the running configuration. When unicast routing is disabled, the **no ipv6 unicast-routing** command is included in the running configuration. Whenever unicast routing is disabled or re-enabled, FTOS generates a syslog message indicating the action.

Disabling unicast routing on an E-Series chassis causes the following behavior:

- static and protocol learnt routes are removed from RTM and from the CAM; packet forwarding to these routes is terminated.
- connected routes and resolved neighbors remain in the CAM and new IPv6 neighbors are still discoverable
- additional protocol adjacencies (OSPFv3 and BGP4) are brought down and no new adjacencies are formed
- the IPv6 address family configuration (under **router bgp**) is deleted
- IPv6 Multicast traffic continues to flow unhindered

show ipv6 cam linecard

Displays the IPv6 CAM entries for the specified line card. CES

Syntax show ipv6 cam linecard *slot-number* **port-set** {0-1} [summary | index | ipv6 address]

Parameters

slot-number	Enter the line card slot ID number.
	Range: 0 to 13 on the E1200; 0 on 6 for E600, and 0 to 5 on the E300.
port-set	Enter the Port Set to
summary	(OPTIONAL) Enter the keyword summary to display a table listing network prefixes and the total number prefixes which can be entered into the IPv6 CAM.
index	(OPTIONAL) Enter the index in the IPv6 CAM
ipv6-address	Enter the IPv6 address in the X:X:X:X/n format to display networks that have more specific prefixes.
	Range: /0 to /128
	Note: The :: notation specifies successive hexadecimal fields of zeros.

No default values or behavior **Defaults**

Command Modes EXEC

EXEC Privilege

Command **History**

Version 8.4.2.1	Introduced on S-Series
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Introduced on C-Series
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

The forwarding table displays host route first, then displays route originated by routing protocol including static route.

The egress port section displays the egress port of the forwarding entry which is designated as:

C for the Control Processor

1 for the Route Processor 1

2 for the Route Processor 2



Note: If a link-local IPv6 address is statically configured and dynamically learned on a C-Series router, the dynamically -learned IPv6 address is displayed in **show ipv6 cam linecard** output, but the statically-configured IPv6 address may not be displayed. Use the show ipv6 fib linecard or show ipv6 neighbors commands to display statically-configured addresses of IPv6 neighbors.

Examples Figure 26-3. Command Example: show ipv6 cam linecard fib (C or E-Series)

FTOS#show ipv6 cam linecard 13 fib

Neighbor		Mac-Addr	Port	VId 	
[31] 2002:44:1:1::11		00:00:01:1a:1e	e:d5 Gi 13/2	0	
Prefix	Next-Hop		Mac-Addr	Port	VId EC
[3147] 100::/64	[0] 200 [0] 200 [0] 200 [0] 200	02:44:1:1::11 02:44:1:24::11 02:44:1:23::11 02:44:1:21::11 02:44:1:20::11 02:44:1:19::11	- - - - -	Gi 0/0 Gi 0/0 Gi 0/0 Gi 0/0 Gi 0/0 Gi 0/0	0 1 0 1 0 1 0 1 0 1 0 1
FTOS#					

Figure 26-4. Command Example: show ipv6 cam linecard (C or E-Series)

	DS#show ipv6 cam linecard 1 por ighbor	t-set	U	Mac-Addr	Port	VId		
[0] fe80::201:e8ff:fe17:5cae			00:01:e8:17:5c:ae	BLK	100		
[1] fe80::201:e8ff:fe17:5bbe			00:01:e8:17:5b:be	BLK	0		
[2] fe80::201:e8ff:fe17:5bbd			00:01:e8:17:5b:bd	BLK	0		
[3] fe80::201:e8ff:fe17:5cb0			00:01:e8:17:5c:b0	BLK	0		
[4] fe80::201:e8ff:fe17:5cae			00:01:e8:17:5c:ae	BLK	1000		
[5] fe80::201:e8ff:fe17:5caf			00:01:e8:17:5c:af	BLK	0		
Pre	efix	Fin	st-Hop	Mac-Addr		Port	VId	EC
[80] 2222::2/128]	2] :	00:00:00:0	00:00:00	RP2	0	0
[FT(81] 3333::2/128 DS#]	2] ::1	00:00:00:	00:00:00	RP2	0	0

show ipv6 cam stack-unit

CES Displays the IPv6 CAM entries for the specified stack-unit.

Syntax show ipv6 cam stack-unit *unit-number* **port-set** {0-1} [summary | index | ipv6 address]

Parameters

unit-number	Enter the stack unit's ID number.
	Range: 0 to 7
port-set	Enter the Port Set to
summary	(OPTIONAL) Enter the keyword summary to display a table listing network prefixes and the total number prefixes which can be entered into the IPv6 CAM.
index	(OPTIONAL) Enter the index in the IPv6 CAM
ipv6-address	Enter the IPv6 address in the X:X:X:X:X/n format to display networks that have more specific prefixes.
	Range: /0 to /128
	Note: The :: notation specifies successive hexadecimal fields of zeros.

Defaults No default values or behavior

Command Modes EXEC

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on C-Series and S-Series
Version 7.8.1.0	Introduced on E-Series TeraScale

show ipv6 fib linecard

CE

View all Forwarding Information Base entries.

Syntax

show ipv6 fib linecard *slot-number* {**summary** | *ipv6-address*}

Parameters

slot-number Enter the number of the line card slot.	
	E-Series Range: 0 to 13 on a E1200, 0 to 6 on a E600/E600i, and 0 to 5 on a E300
summary	(OPTIONAL) Enter the keyword summary to view a summary of entries in IPv6 cam.
ipv6-address	Enter the IPv6 address in the X:X:X::X/n format to display networks that have more specific prefixes.
	Range: /0 to /128
	Note: The :: notation specifies successive hexadecimal fields of zeros.

Command Mode

EXEC

EXEC Privilege

Command History

Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Introduced on C-Series and S-Series
Version 7.4.1.0	Introduced on E-Series TeraScale

show ipv6 fib stack-unit

CĖS

View all Forwarding Information Base entries.

Syntax

show ipv6 fib stack-unit *unit-number* [**summary**] *ipv6-address*

Parameters

slot-number	Enter the number of the stack unit.
	Range: 0 to 7
summary	(OPTIONAL) Enter the keyword summary to view a summary of entries in IPv6 cam.
ipv6-address	Enter the IPv6 address in the X:X:X:X/n format to display networks that have more specific prefixes.
	Range: /0 to /128
	Note: The :: notation specifies successive hexadecimal fields of zeros.

Command Mode

EXEC

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on S-Series
Version 7.8.1.0	Introduced on C-Series
Version 7.4.1.0	Introduced on E-Series TeraScale

show ipv6 interface

CES

Display the status of interfaces configured for IPv6.

Syntax

show ipv6 interface [brief] [configured] [gigabitethernet slot / slot/port] [linecard slot-number] [loopback interface-number] [managementethernet slot/port] [port-channel number] [tengigabitethernet slot | slot/port] [vlan vlan-id]

Parameters

interface	(OPTIONAL) Enter the following keywords and slot/port or number information:		
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information. 		
	 For a Loopback interface, enter the keyword Loopback followed by a number from 0 to 16383. 		
	• For the Null interface, enter the keyword null followed by zero (0).		
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information. 		
brief	(OPTIONAL) View a summary of IPv6 interfaces.		
configured (OPTIONAL) View information on all IPv6 configured interfaces			
gigabitethernet	(OPTIONAL) View information for an IPv6 gigabitethernet interface.		
linecard slot-number	(OPTIONAL) View information for a specific IPv6 linecard or S-Series stack-unit		
	Range: 0 to 13 on a E1200, 0 to 6 on a E600, and 0 to 5 on a E300.		
	Range: 0-7 for C-Series		
	Range 0-7 for S-Series		
managementethernet	(OPTIONAL) View information on an IPv6 Management port. Enter the		
slot/port	slot number (0-1) and port number zero (0).		
loopback	(OPTIONAL) View information for IPv6 loopback interfaces.		
port-channel	(OPTIONAL) View information for IPv6 port channels.		
tengigabitethernet	(OPTIONAL) View information for an IPv6 tengigabitethernet interface.		
vlan	(OPTIONAL) View information for IPv6 VLANs.		

Defaults

No default values or behavior

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on S-Series
Version 8.2.1.0	Introduced on E-Series ExaScale. Support for the managementethernet <i>slot/port</i> parameter was added.
Version 7.8.1.0	Introduced on C-Series
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

The Management port is enabled by default (no shutdown). If necessary, use the ipv6 address command to assign an IPv6 address to the Management port.

Example Figure 26-5. Command Example: show ipv6 interface

```
FTOS#show ipv6 interface gigabitethernet 1/1
GigabitEthernet 1/1 is up, line protocol is up
 TPV6 is enabled
 Link Local address: fe80::201:e8ff:fe04:62c4
 Global Unicast address(es):
    2001::1, subnet is 2001::/64
   2002::1, subnet is 2002::/120
   2003::1, subnet is 2003::/120
    2004::1, subnet is 2004::/32
 Global Anycast address(es):
 Joined Group address(es):
   ff02::1
   ff02::2
   ff02::1:ff00:1
   ff02::1:ff04:62c4
   MTU is 1500
  ICMP redirects are not sent
  DAD is enabled: number of DAD attempts: 1
 ND reachable time is 30 seconds
 ND advertised reachable time is 30 seconds
 ND advertised retransmit interval is 30 seconds
```

Figure 26-6. Command Example: show ipv6 interface managementethernet

```
FTOS#show ipv6 interface managementethernet 0/0
ManagementEthernet 0/0 is up, line protocol is up
  IPV6 is enabled
  Link Local address: fe80::201:e8ff:fe0b:a94c
  Global Unicast address(es):
   Actual address is 2222::5, subnet is 2222::/64
    Virtual-IP IPv6 address is not set
  Global Anycast address(es):
  Joined Group address(es):
    ff02::1
    ff02::2
    ff02::1:ff00:5
    ff02::1:ff0b:a94c
  MTU is 1500
  ICMP redirects are not sent
  DAD is enabled, number of DAD attempts: 3
  ND reachable time is 3600000 milliseconds
  ND advertised reachable time is 3600000 milliseconds
  ND advertised retransmit interval is 0 milliseconds
 ND router advertisements are sent every 200 to 600 seconds
  ND router advertisements live for 9000 seconds
```

Figure 26-7. Command Example: show ipv6 interface brief

show ipv6 route

CES

Displays the IPv6 routes.

Syntax

show ipv6 route [ipv6-address prefix-length] [hostname] [all] [bgp as number] [connected] [isis tag] [list prefix-list name] [ospf process-id] [rip] [static] [summary]

Parameter

ipv6-address prefix-length	(OPTIONAL) Enter the IPv6 address in the X:X:X:X:X format followed by the prefix length in the /x format. Range: /0 to /128.
	The ∷ notation specifies successive hexadecimal fields of zeros.
hostname	(OPTIONAL) View information for this IPv6 routes with Host Name
all	(OPTIONAL) View information for all IPv6 routes
bgp	(OPTIONAL) View information for all IPv6 BGP routes
connected	(OPTIONAL) View only the directly connected IPv6 routes.
isis	(OPTIONAL) View information for all IPv6 IS-IS routes
list	(OPTIONAL) View the IPv6 prefix list
ospf	(OPTIONAL) View information for all IPv6 OSPF routes
rip	(OPTIONAL) View information for all IPv6 RIP routes
static	(OPTIONAL) View only routes configured by the ipv6 route command.
summary	(OPTIONAL) View a brief list of the configured IPv6 routes.

Defaults

No default values or behavior

Command Modes

EXEC

EXEC Privilege

Command **History**

Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Introduced on C-Series and S-Series
Version 7.4.1.0	Introduced on E-Series TeraScale

Example

Figure 26-8. Command Example: show ipv6 route

Codes: C - connected, L - local, S - static, R - RIP,

FTOS#show ipv6 route

```
Codes: C - connected, L - 10cal, S - static, R - RIP,
B - BGP, IN - internal BGP, EX - external BGP,LO - Locally Originated,
O - OSPF, IA - OSPF inter area, N1 - OSPF NSSA external type 1,
N2 - OSPF NSSA external type 2, E1 - OSPF external type 1,
E2 - OSPF external type 2, i - IS-IS, L1 - IS-IS level-1,
L2 - IS-IS level-2, IA - IS-IS inter area, * - candidate default,
Gateway of last resort is not set
                                                                                  Gateway, Last Change
                Destination Dist/Metric,
                2001::/64 [0/0]
     С
                Direct, Gi 1/1, 00:28:49 2002::/120 [0/0]
     С
                Direct, Gi 1/1, 00:28:49
2003::/120 [0/0]
     С
                  Direct, Gi 1/1, 00:28:49
     С
                2004::/32 [0/0]
                Direct, Gi 1/1, 00:28:49 fe80::/10 [0/0]
                  Direct, Nu 0, 00:29:09
```

Example Figure 26-9. Command Example: show ipv6 route summary

FTOS#show ipv6 route summary

Route Source Active Routes Non-active Routes connected 5 0 0 Static 0 5 0 0 Total 5 active route(s) using 952 bytes

Table 26-1. show ipv6 route Command Example Fields

Field	Description
(undefined)	Identifies the type of route:
	• L = Local
	• C = connected
	• S = static
	• R = RIP
	• B = BGP
	• IN = internal BGP
	• EX = external BGP
	LO = Locally Originated
	• O = OSPF
	• IA = OSPF inter area
	• N1 = OSPF NSSA external type 1
	• N2 = OSPF NSSA external type 2
	• E1 = OSPF external type 1
	• E2 = OSPF external type 2
	• i = IS-IS
	• $L1 = IS-IS \text{ level-1}$
	• $L2 = IS-IS$ level-2
	• IA = IS-IS inter-area
	• * = candidate default
	• > = non-active route
	• += summary routes
Destination	Identifies the route's destination IPv6 address.
Gateway	Identifies whether the route is directly connected and on which interface the route is configured.
Dist/Metric	Identifies if the route has a specified distance or metric.
Last Change	Identifies when the route was last changed or configured.

trust ipv6-diffserv

CES Allows the dynamic classification of IPv6 DSCP.

Syntax trust ipv6-diffserv

To remove the definition, use the **no trust ipv6-diffserv** command.

Defaults This command has no default behavior or values.

Command Modes CONFIGURATION-POLICY-MAP-IN

> Command History

Version 8.4.2.1	Introduced on C-Series and S-Series
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information When trust IPv6 diffserv is configured, matched bytes/packets counters are not incremented in the show qos statistics command.

Trust differv (IPv4) can co-exist with **trust ipv6-diffserv** in an Input Policy Map. Dynamic classification happens based on the mapping detailed in the following table.

Table 26-2. IPv6 -Diffserv Mapping

IPv6 Service Class Field	Queue ID
111XXXXX	7
110XXXXX	6
101XXXXX	5
100XXXXX	4
011XXXXX	3
010XXXXX	2
001XXXXX	1
000XXXXX	0

IPv6 Border Gateway Protocol (IPv6 BGP)

Overview

IPv6 Border Gateway Protocol (IPv6 BGP) is supported on platforms: [E][C] **54810**

This chapter includes the following commands:

- **IPv6 BGP Commands**
- **IPv6 MBGP Commands**

IPv6 BGP Commands

Border Gateway Protocol (BGP) is an external gateway protocol that transmits interdomain routing information within and between Autonomous Systems (AS). BGP version 4 (BGPv4) supports classless interdomain routing and the aggregation of routes and AS paths. Basically, two routers (called neighbors or peers) exchange information including full routing tables and periodically send messages to update those routing tables.

The following commands allow you to configure and enable BGP.

- aggregate-address
- bgp always-compare-med
- bgp bestpath as-path ignore
- bgp bestpath med confed
- bgp bestpath med missing-as-best
- bgp client-to-client reflection
- bgp cluster-id
- bgp confederation identifier
- bgp confederation peers
- bgp dampening
- bgp default local-preference
- bgp enforce-first-as
- bgp fast-external-fallover
- bgp four-octet-as-support
- bgp graceful-restart
- bgp log-neighbor-changes
- bgp non-deterministic-med
- bgp recursive-bgp-next-hop

- bgp regex-eval-optz-disable
- bgp router-id
- bgp soft-reconfig-backup
- capture bgp-pdu neighbor (ipv6)
- capture bgp-pdu max-buffer-size
- clear ip bgp as-number
- clear ip bgp ipv6-address
- clear ip bgp peer-group
- clear ip bgp ipv6 dampening
- clear ip bgp ipv6 flap-statistics
- clear ip bgp ipv6 unicast soft
- debug ip bgp
- debug ip bgp events
- debug ip bgp ipv6 dampening
- debug ip bgp ipv6 unicast soft-reconfiguration
- debug ip bgp keepalives
- debug ip bgp notifications
- debug ip bgp updates
- · default-metric
- description
- distance bgp
- maximum-paths
- neighbor activate
- neighbor advertisement-interval
- neighbor allowas-in
- neighbor default-originate
- neighbor description
- neighbor distribute-list
- neighbor ebgp-multihop
- neighbor fall-over
- neighbor filter-list
- neighbor maximum-prefix
- neighbor X:X:X::X password
- neighbor next-hop-self
- neighbor peer-group (assigning peers)
- neighbor peer-group (creating group)
- neighbor peer-group passive
- neighbor remote-as
- neighbor remove-private-as
- neighbor route-map
- neighbor route-reflector-client
- neighbor send-community
- neighbor shutdown
- neighbor soft-reconfiguration inbound
- neighbor subnet
- neighbor timers

- neighbor update-source
- neighbor weight
- network
- network backdoor
- redistribute
- redistribute isis
- redistribute ospf
- router bgp
- show capture bgp-pdu neighbor
- show config
- show ip bgp ipv6 unicast
- show ip bgp ipv6 unicast cluster-list
- show ip bgp ipv6 unicast community
- show ip bgp ipv6 unicast community-list
- show ip bgp ipv6 unicast dampened-paths
- show ip bgp ipv6 unicast detail
- show ip bgp ipv6 unicast extcommunity-list
- show ip bgp ipv6 unicast filter-list
- show ip bgp ipv6 unicast flap-statistics
- show ip bgp ipv6 unicast inconsistent-as
- show ip bgp ipv6 unicast neighbors
- show ip bgp ipv6 unicast peer-group
- show ip bgp ipv6 unicast summary
- show ip bgp next-hop
- show ip bgp paths
- show ip bgp paths as-path
- show ip bgp paths community
- show ip bgp paths extcommunity
- show ip bgp regexp
- timers bgp

address-family

CET

Enable the IPv4 multicast or the IPv6 address family.

54810

Syntax address-family [ipv4 multicast| ipv6unicast]

Parameters

ipv4 multicast	Enter BGPv4 multicast mode.
ipv6 unicast	Enter BGPv6 mode.

Defaults Not configured.

Command Modes ROUTER BGP

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 6.5.1.0	Introduced on E-Series TeraScale

Usage Information

Enter ipv6 unicast to enter the BGP for IPv6 mode (CONF-ROUTER_BGPv6_AF).

aggregate-address

C E (54810)

Summarize a range of prefixes to minimize the number of entries in the routing table.

Syntax

aggregate-address *ipv6-address prefix-length* [advertise-map *map-name*] [as-set] [attribute-map *map-name*] [summary-only] [suppress-map *map-name*]

Parameters

ipv6-address prefix-length	Enter the IPv6 address in the X:X:X:X format followed by the prefix length in the /x format.
	Range: /0 to /128
	The ∷ notation specifies successive hexadecimal fields of zeros
advertise-map map-name	(OPTIONAL) Enter the keywords advertise-map followed by the name of a configured route map to set filters for advertising an aggregate route.
as-set	(OPTIONAL) Enter the keyword as-set to generate path attribute information and include it in the aggregate. AS_SET includes AS_PATH and community information from the routes included in the aggregated route.
attribute-map map-name	(OPTIONAL) Enter the keywords attribute-map followed by the name of a configured route map to modify attributes of the aggregate, excluding AS_PATH and NEXT_HOP attributes.
summary-only	(OPTIONAL) Enter the keyword summary-only to advertise only the aggregate address. Specific routes will not be advertised.
suppress-map map-name	(OPTIONAL) Enter the keywords suppress-map followed by the name of a configured route map to identify which more-specific routes in the aggregate are suppressed.

Defaults

Not configured.

Command Modes

CONFIGURATION-ROUTER-BGPV6-ADDRESS FAMILY

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

At least one of the routes included in the aggregate address must be in the BGP routing table for the configured aggregate to become active.

Do not add the **as-set** parameter to the aggregate, if routes within the aggregate are constantly changing as the aggregate will flap to keep track of the changes in the AS_PATH.

In route maps used in the **suppress-map** parameter, routes meeting the **deny** clause are not suppress; in other words, they are allowed. The opposite is true: routes meeting the permit clause are suppressed.

If the route is injected via the network command, that route will still appear in the routing table if the summary-only parameter is configured in the aggregate-address command.

The summary-only parameter suppresses all advertisements. If you want to suppress advertisements to only specific neighbors, use the neighbor distribute-list command.

In the show ip bgp ipv6 unicast command, aggregates contain an 'a' in the first column and routes suppressed by the aggregate contain an 's' in the first column.

bgp always-compare-med



Allows you to enable comparison of the MULTI_EXIT_DISC (MED) attributes in the paths from different external ASs.

Syntax bgp always-compare-med

To disable comparison of MED, enter **no bgp always-compare-med**.

Defaults Disabled (that is, the software only compares MEDs from neighbors within the same AS).

Command Modes ROUTER BGP

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

C E S4810

Syntax

Any update without a MED attribute is the least preferred route.

Ignore the AS PATH in BGP best path calculations.

If you enable this command, use the capture bgp-pdu max-buffer-size * command to recompute the best path.

bgp bestpath as-path ignore

bgp bestpath as-path ignore

To return to the default, enter **no bgp bestpath as-path ignore**.

Defaults Disabled (that is, the software considers the AS_PATH when choosing a route as best).

Command Modes ROUTER BGP

> Command Version 8.4.2.1 Introduced on C-Series and S4810. History

Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

If you enable this command, use the capture bgp-pdu max-buffer-size * command to recompute the best path.

bgp bestpath med confed

C E (54810)

Enable MULTI_EXIT_DISC (MED) attribute comparison on paths learned from BGP confederations.

Syntax bgp bestpath med confed

To disable MED comparison on BGP confederation paths, enter **no bgp bestpath med confed**.

Defaults Disabled.

Command Modes ROUTER BGP

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information The software compares the MEDs only if the path contains no external autonomous system numbers.

If you enable this command, use the capture bgp-pdu max-buffer-size * command to recompute the best path.

bgp bestpath med missing-as-best



During path selection, indicate preference to paths with missing MED (MULTI_EXIT_DISC) over those paths with an advertised MED attribute.

Syntax bgp bestpath med missing-as-best

To return to the default selection, use the **no bgp bestpath med missing-as-best** command.

Defaults Disabled

Command Modes ROUTER BGP

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information The MED is a 4-byte unsigned integer value and the default behavior is to assume a missing MED as 4294967295. This command causes a missing MED to be treated as 0. During the path selection, paths with a lower MED are preferred over those with a higher MED.

bgp client-to-client reflection

C E (\$4810)

Allows you to enable route reflection between clients in a cluster.

Syntax bgp client-to-client reflection

To disable client-to-client reflection, enter **no bgp client-to-client reflection**.

Defaults Enabled when a route reflector is configured.

Command Modes ROUTER BGP

> Command **History**

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information Route reflection to clients is not necessary if all client routers are fully meshed.

Related Commands

bgp cluster-id	Assign ID to a BGP cluster with two or more route reflectors.
neighbor route-reflector-client	Configure a route reflector and clients.

bgp cluster-id



Assign a cluster ID to a BGP cluster with more than one route reflector.

Syntax bgp cluster-id { *ip-address* | *number*}

To delete a cluster ID, use the **no bgp cluster-id** { *ip-address* | *number*} command.

Parameters

ip-address	Enter an IP address as the route reflector cluster ID.
number	Enter a route reflector cluster ID as a number from 1 to 4294967295.

Defaults

Not configured.

Command Modes

ROUTER BGP

Command **History**

Version 8.4.2.1 Introduced on C-Series and S4810.	
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information When a BGP cluster contains only one route reflector, the cluster ID is the route reflector's router ID. For redundancy, a BGP cluster may contain two or more route reflectors and you assign a cluster ID with the bgp cluster-id command. Without a cluster ID, the route reflector cannot recognize route updates from the other route reflectors within the cluster.

The default format for displaying the cluster-id is dotted decimal, but if you enter the cluster-id as an integer, it will be displayed as an integer.

Related Commands

bgp client-to-client reflection	Enable route reflection between route reflector and clients.
neighbor route-reflector-client	Configure a route reflector and clients.
show ip bgp ipv6 unicast cluster-list	View paths with a cluster ID.

bgp confederation identifier

C E (\$4810)

Configure an identifier for a BGP confederation.

Syntax bo

bgp confederation identifier as-number

To delete a BGP confederation identifier, use the **no bgp confederation identifier** *as-number* command.

Parameters

as-number Enter the AS number.
Range: 1 to 65535

Defaults

Not configured.

Command Modes

ROUTER BGP

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

The autonomous systems configured in this command are visible to the EBGP neighbors. Each autonomous system is fully meshed and contains a few connections to other autonomous systems. The next hop, MED, and local preference information is preserved throughout the confederation.

FTOS accepts confederation EBGP peers without a LOCAL_PREF attribute. The software sends AS_CONFED_SET and accepts AS_CONFED_SET and AS_CONF_SEQ.

bgp confederation peers



Specify the Autonomous Systems (ASs) that belong to the BGP confederation.

Syntax

bgp confederation peers as-number [...as-number]

To enter no bgp confederation peer.

Parameters

as-number	Enter the AS number. Range: 1 to 65535	
as-number	(OPTIONAL) Enter up to 16 confederation numbers. Range: 1 to 65535.	

Defaults

Not configured.

Command Modes

ROUTER BGP

Command **History**

Version 8.4.2.1	in 8.4.2.1 Introduced on C-Series and S4810.	
Version 8.2.1.0	Introduced on E-Series ExaScale	
Version 7.4.1.0	Introduced on E-Series TeraScale	

Usage Information

The Autonomous Systems configured in this command are visible to the EBGP neighbors. Each Autonomous System is fully meshed and contains a few connections to other Autonomous Systems.

After specifying autonomous systems numbers for the BGP confederation, recycle the peers to update their configuration.

Related Commands

bgp confederation identifier

bgp dampening

C E (54810)

Enable BGP route dampening and configure the dampening parameters.

Syntax

bgp dampening [half-life reuse suppress max-suppress-time] [route-map map-name]

To disable route dampening, use the **no bgp dampening** [half-life reuse suppress max-suppress-time] [route-map map-name] command.

Parameters

half-life	(OPTIONAL) Enter the number of minutes after which the Penalty is decreased. After the router assigns a Penalty of 1024 to a route, the Penalty
	is decreased by half after the half-life period expires.
	Range: 1 to 45.
	Default: 15 minutes
reuse	(OPTIONAL) Enter a number as the reuse value, which is compared to the flapping route's Penalty value. If the Penalty value is less than the reuse value, the flapping route is once again advertised (or no longer suppressed).
	Range: 1 to 20000.
	Default: 750
suppress	(OPTIONAL) Enter a number as the suppress value, which is compared to the flapping route's Penalty value. If the Penalty value is greater than the suppress value, the flapping route is no longer advertised (that is, it is suppressed).
	Range: 1 to 20000.
	Default: 2000
max-suppress-time	(OPTIONAL) Enter the maximum number of minutes a route can be suppressed. The default is four times the half-life value.
	Range: 1 to 255.
	Default: 60 minutes.
route-map map-name	(OPTIONAL) Enter the keyword route-map followed by the name of a configured route map.
	Only match commands in the configured route map are supported.

Defaults

Disabled.

Command Modes ROUTER BGPV6-ADDRESS FAMILY

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

If you enter bgp dampening, the default values for half-life, reuse, suppress, and max-suppress-time are applied. The parameters are position-dependent, therefore, if you configure one parameter, you must configure the parameters in the order they appear in the command.

Related **Commands**

show ip bgp ipv6 unicast	View the BGP paths
dampened-paths	

bgp default local-preference

C E (\$4810)

Change the default local preference value for routes exchanged between internal BGP peers.

Syntax bgp default local-preference value

To return to the default value, enter **no bgp default local-preference**.

Parameters

value	Enter a number to assign to routes as the degree of preference for those routes. When routes are compared, the higher the degree of preference or local preference value, the more the route is preferred.
	Range: 0 to 4294967295 Default: 100

Defaults 100

Command Modes

ROUTER BGP

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

The bgp default local-preference command setting is applied by all routers within the AS.

bgp enforce-first-as

C E (\$4810)

Disable (or enable) enforce-first-as check for updates received from EBGP peers.

Syntax bgp enforce-first-as

To turn off the default, use the **no bgp enforce-first-as** command.

Defaults Enabled

Command Modes ROUTER BGP

Usage Information

This is enabled by default, that is for all updates received from EBGP peers, BGP ensures that the first AS of the first AS segment is always the AS of the peer. If not, the update is dropped and a counter is incremented. Use the show ip bgp ipv6 unicast neighbors command to view the "failed enforce-first-as check counter.

If enforce-first-as is disabled, it can be viewed via the show ip protocols command.

Related **Commands**

Command History

show ip bgp ipv6 unica neighbors	Display IPv6 routing information exchanged by BGP neighbors.
show ip protocols	View Information on routing protocols.
Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

bgp fast-external-fallover



Enable the fast external fallover feature, which immediately resets the BGP session if a link to a directly connected external peer fails.

Syntax bgp fast-external-fallover

To disable fast external fallover, enter **no bgp fast-external-fallover**.

Defaults Enabled

Command Modes ROUTER BGP

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

The bgp fast-external-fallover command appears in the show config command output.

bgp four-octet-as-support

Enable 4-byte support for the BGP process C E (\$4810)

> **Syntax** bgp four-octet-as-support

> > To disable fast external fallover, enter **no bgp four-octet-as-support**.

Defaults Disabled (supports 2-Byte format)

Command Modes ROUTER BGP

Usage Information

Routers supporting 4-Byte ASNs advertise that function in the OPEN message. The behavior of a 4-Byte router will be slightly different depending on whether it is speaking to a 2-Byte router or a 4-Byte router.

When creating Confederations, all the routers in the Confederation must be 4 or 2 byte identified routers. You cannot mix them.

Where the 2-Byte format is 1-65535, the 4-Byte format is 1-4294967295. Both formats are accepted, and the advertisements will reflect the entered format.

For more information about using the 2 or 4-Byte format, refer to the FTOS Configuration Guide.

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

bgp graceful-restart



Enable graceful restart on a BGP neighbor, a BGP node, or designate a local router to support graceful restart as a receiver only.

Syntax

bgp graceful-restart [restart-time seconds] [stale-path-time seconds] [role receiver-only]

To return to the default, enter the **no bgp graceful-restart** command.

Parameters

neighbor ip-address peer-group-name	Enter the keyword neighbor followed by one of the options listed below:
	 <i>ip-address</i> of the neighbor in IP address format of the neighbor <i>peer-group-name</i> of the neighbor peer group.
restart-time seconds	Enter the keyword restart-time followed by the maximum number of seconds needed to restart and bring up all peers.
	Range: 1 to 3600 seconds
	Default: 120 seconds
stale-path-time seconds	Enter the keyword stale-path-time followed by the maximum number of seconds to wait before restarting a peer's stale paths. Default: 360 seconds.
role receiver-only	Enter the keyword role receiver-only to designate the local router to support graceful restart as a receiver only.

Defaults

As above

Command Modes

ROUTER BGP

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

This feature is advertised to BGP neighbors through a capability advertisement. In receiver only mode, BGP saves the advertised routes of peers that support this capability when they restart.

bgp log-neighbor-changes

C E (\$4810)

Enable logging of BGP neighbor resets.

Syntax bgp log-neighbor-changes

To disable logging, enter no bgp log-neighbor-changes.

Defaults Enabled

Command Modes ROUTER BGP

> Command **History**

Version 8.4.2.1 Introduced on C-Series and S4810. Version 8.2.1.0 Introduced on E-Series ExaScale Version 7.4.1.0 Introduced on E-Series TeraScale

Usage Information The bgp log-neighbor-changes command appears in the show config command output.

Related Commands

show config View the current configuration

bgp non-deterministic-med

C E (\$4810)

Compare MEDs of paths from different Autonomous Systems.

Syntax bgp non-deterministic-med

To return to the default, enter **no bgp non-deterministic-med**.

Defaults Disabled (that is, paths/routes for the same destination but from different ASs will not have their MEDs

compared).

Command Modes ROUTER BGP

> Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information In non-deterministic mode, paths are compared in the order in which they arrive. This method can lead to FTOS choosing different best paths from a set of paths, depending on the order in which they are received from the neighbors since MED may or may not get compared between adjacent paths. In deterministic mode (no bqp non-deterministic-med), FTOS compares MED between adjacent paths within an AS group since all paths in the AS group are from the same AS.

When you change the path selection from deterministic to non-deterministic, the path selection for existing paths remains deterministic until you enter capture bgp-pdu max-buffer-size command to clear existing paths.

bgp recursive-bgp-next-hop

C E (\$4810)

Enable next-hop resolution through other routes learned by BGP.

Syntax bgp recursive-bgp-next-hop

To disable next-hop resolution, use the **no bgp recursive-bgp-next-hop** command.

Defaults Enabled

Command Modes ROUTER BGP

Usage Information This command is a *knob* to disable BGP next-hop resolution via BGP learned routes. During the next-hop resolution, only the *first* route that the next-hop resolves through is verified for the route's protocol source and is checked if the route is learned from BGP or not.

The **clear ip bgp** command is required for this command to take effect and to keep the BGP database consistent. Execute the **clear ip bgp** command right after executing this command.

Related Commands

Command History

capture bgp-pdu max-buffer-size	Description.	
Version 8.4.2.1	Introduced on C-Series and S4810.	
Version 8.2.1.0	Introduced on E-Series ExaScale	
Version 7.4.1.0	Introduced on E-Series TeraScale	

bgp regex-eval-optz-disable

C E (54810)

Disables the Regex Performance engine that optimizes complex regular expression with BGP.

Syntax bgp regex-eval-optz-disable

To re-enable optimization engine, use the **no bgp regex-eval-optz-disable** command.

Defaults Enabled by default

Command Modes ROUTER BGP (conf-router_bgp)

Usage Information BGP uses regular expressions (regex) to filter route information. In particular, the use of regular expressions to filter routes based on AS-PATHs and communities is quite common. In a large scale configuration, filtering millions of routes based on regular expressions can be quite CPU intensive, as a regular expression evaluation involves generation and evaluation of complex finite state machines.

BGP policies, containing regular expressions to match as-path and communities, tend to use a lot of CPU processing time, which in turn affects the BGP routing convergence. Additionally, the show bgp commands, which are filtered through regular expressions, use up CPU cycles particularly with large databases. The Regex Engine Performance Enhancement feature optimizes the CPU usage by caching and reusing regular expression evaluation results. This caching and reuse may be at the expensive of RP1 processor memory.

Related Commands

Command History

show ip protocols	View information on all routing protocols enabled and active on the E-Series.
Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on F-Series TeraScale

bgp router-id

C E (54810)

Assign a user-given ID to a BGP router.

Syntax bgp router-id ip-address

To delete a user-assigned IP address, enter **no bgp router-id**.

Parameters

ip-address Enter an IP address in dotted decimal format to reset only that BGP neighbor.

Defaults

The router ID is the highest IP address of the Loopback interface or, if no Loopback interfaces are configured, the highest IP address of a physical interface on the router.

Command Modes ROUTER BGP

> Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information Peering sessions are reset when you change the router ID of a BGP router.

bgp soft-reconfig-backup

CEM 54810 Use this command *only* when route-refresh is *not* negotiated between peers to avoid having a peer resend BGP updates.

Syntax bgp soft-reconfig-backup

To return to the default setting, use the **no bgp soft-reconfig-backup** command.

Defaults Off

Command Modes ROUTER BGPV6 ADDRESS FAMILY (conf-router_bgpv6_af)

Usage Information When soft-reconfiguration is enabled for a neighbor and the **clear ip bgp soft in** is executed, the update database stored in the router is replayed and updates are reevaluated. With this command, the replay and update process is triggered only if route-refresh request is *not* negotiated with the peer. If the request is indeed negotiated (upon execution of clear ip bgp soft in), then BGP sends a route-refresh request to the neighbor and receives all of the peer's updates.

Related Commands

Command History

clear ip bgp ipv6 unio	Activate inbound policies for IPv6 routes without resetting the BGP TCP session.
Version 8.4.1.0	Added support for IPv4 multicast and IPv6 unicast address families
Version 7.8.1.0	Introduced support on S4810
Version 7.7.1.0	Introduced support on C-Series

capture bgp-pdu neighbor (ipv6)

Version 7.2.1.0

C E (54810)

Enable capture of an IPv6 BGP neighbor packet.

Syntax capture bgp-pdu neighbor ipv6-address direction {both | rx | tx}

Introduced on E-Series TeraScale

To disable capture of the IPv6 BGP neighbor packet, use the no capture bgp-pdu neighbor ipv6-address command.

Parameters

ipv6-address	Enter the IPv6 address of the target BGP neighbor.
direction {both rx tx}	Enter the keyword direction and a direction— either rx for inbound, tx for outbound, or both .

Defaults Not configured.

Command Modes EXEC

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Related Commands

C E (\$4810)

capture bgp-pdu max-buffer-size	Enable route reflection between route reflector and clients.
show capture bgp-pdu neighbor	Configure a route reflector and clients.
capture bgp-pdu neighbor	Enable capture of an IPv4 BGP neighbor packet.

capture bgp-pdu max-buffer-size Set the size of the BGP packet capture buffer. This buffer size pertains to both IPv4 and IPv6 addresses.

Syntax capture bgp-pdu max-buffer-size 100-102400000

Parameters 100-102400000 Enter a size for the capture buffer.

Defaults 40960000 bytes **Command Modes EXEC**

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Related **Commands**

capture bgp-pdu neighbor (ipv6)	Enable capture of an IPv6 BGP neighbor packet.
show capture bgp-pdu neighbor	Configure a route reflector and clients.

clear ip bgp * (asterisk)

C E (\$4810)

Reset all BGP sessions in the specified category on the E-Series. The soft parameter (BGP Soft Reconfiguration) clears the policies without resetting the TCP connection.

Syntax clear ip bgp * [ipv4 multicast soft [in | out] | ipv6 unicast soft [in | out] | soft [in | out]]

Parameters

*	Enter an asterisk (*) to reset all BGP sessions.
ipv4 multicast soft [in out]	(OPTIONAL) This keyword sequence sets options within the a specified IPv4 address family.
ipv6 unicast soft [in out]	(OPTIONAL) This keyword sequence sets options within the a specified IPv6 address family.
soft	(OPTIONAL) Enter the keyword soft to configure and activate policies without resetting the BGP TCP session, that is, BGP Soft Reconfiguration.
	Note: If you enter clear ip bgp <i>ip6-address</i> soft , both inbound and outbound policies are reset.
in	(OPTIONAL) Enter the keyword in to activate only inbound policies.
out	(OPTIONAL) Enter the keyword out to activate only outbound policies.

Command Modes

EXEC Privilege

Command **History**

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

clear ip bgp as-number



Reset BGP sessions on the E-Series. The soft parameter (BGP Soft Reconfiguration) clears the policies without resetting the TCP connection.

Syntax

clear ip bgp as-number [flap-statistics | ipv4 {multicast {flap-statistics | soft {in | out}}} | unicast {flap-statistics | soft {in | out}} | ipv6 unicast {flap-statistics | soft {in | out}| soft [in | out]

Parameters

as-number	Enter an autonomous system (AS) number to reset neighbors belonging to that AS. If used without a qualifier, the keyword resets all neighbors belonging to that AS. Range: 1 to 65535
flap-statistics	(OPTIONAL) Enter the keyword flap-statistics to clear all flap statistics belonging to that AS or a specified address family within that AS.
ipv4	(OPTIONAL) Enter the keyword ipv4 to select options for that address family.
ipv6	(OPTIONAL) Enter the keyword ipv6 to select options for that address family.
unicast	(OPTIONAL) Enter the keyword unicast to select the unicast option within the selected address family.
multicast	(OPTIONAL) Enter the keyword multicast to select the multicast option within the selected address family. Multicast is supported on IPv4 only
soft	(OPTIONAL) Enter the keyword soft to configure and activate policies without resetting the BGP TCP session, that is, BGP Soft Reconfiguration.
	Note: If you enter clear ip bgp <i>ipv6-address</i> soft , both inbound and outbound policies are reset.
in	(OPTIONAL) Enter the keyword in to activate only inbound policies.
out	(OPTIONAL) Enter the keyword out to activate only outbound policies.

Command Modes

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.	
Version 8.2.1.0	Introduced on E-Series ExaScale	
Version 7.4.1.0	Introduced on E-Series TeraScale	

clear ip bgp ipv6-address



Reset BGP sessions specific to an IPv6 address on the E-Series. The soft parameter (BGP Soft Reconfiguration) clears the policies without resetting the TCP connection.

Syntax

clear ip bgp <code>ipv6-address</code> [flap-statistics | ipv4 {multicast {flap-statistics | soft {in | out}} | unicast {flap-statistics | soft {in | out}} | ipv6 unicast {flap-statistics | soft {in | out}| soft [in | out]}

Parameters

ipv6-address	Enter an IPv6 address to reset neighbors belonging to that IP. Used without a qualifier, the keyword resets all neighbors belonging to that IP.
flap-statistics	(OPTIONAL) Enter the keyword flap-statistics to clear all flap statistics belonging to that AS or a specified address family within that IP.
ipv4	(OPTIONAL) Enter the keyword ipv4 to select options for that address family.
ipv6	(OPTIONAL) Enter the keyword ipv6 to select options for that address family.
unicast	(OPTIONAL) Enter the keyword unicast to select the unicast option within the selected address family.

multicast	(OPTIONAL) Enter the keyword multicast to select the multicast option within the selected address family. Multicast is supported on IPv4 only
soft	(OPTIONAL) Enter the keyword soft to configure and activate policies without resetting the BGP TCP session, that is, BGP Soft Reconfiguration. Note: If you enter clear ip bgp <i>ip6-address</i> soft , both inbound and outbound policies are reset.
in	(OPTIONAL) Enter the keyword in to activate only inbound policies.
out	(OPTIONAL) Enter the keyword out to activate only outbound policies.

Command Modes

EXEC Privilege

Command **History**

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

clear ip bgp peer-group

C E (\$4810)

Reset a peer-group's BGP sessions.

Syntax

clear ip bgp peer-group peer-group-name

Parameters

peer-group-name	Enter the peer group name to reset the BGP sessions within that peer group.
-----------------	---

Command Modes

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

clear ip bgp ipv6 dampening

C E (\$4810)

Clear information on route dampening and return suppressed route to active state.

Syntax

clear ip bgp ipv6 unicast dampening [ipv6-address]

Parameters

ipv6-address	Enter the IPv6 address in the X:X:X:X:X format followed by the prefix length in the /x format.
	Range: /0 to /128
	The ∷ notation specifies successive hexadecimal fields of zeros

Command Modes

EXEC Privilege

Command **History**

Version 8.4.2.1 Introduced on C-Series and S4810.

Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

After you enter this command, the software deletes history routes and returns suppressed routes to active state.

clear ip bgp ipv6 flap-statistics

C E (54810)

Clear BGP flap statistics, which includes number of flaps and the time of the last flap.

Syntax

clear ip bgp ipv6 unicast flap-statistics [ipv6-address | filter-list as-path-name | regexp regular-expression]

Parameters

ipv6-address	(OPTIONAL) Enter the IPv6 address in the X:X:X:X:X format followed by the prefix length in the /x format.
	Range: /0 to /128
	The :: notation specifies successive hexadecimal fields of zeros
filter-list as-path-name	(OPTIONAL) Enter the keyword filter-list followed by the name of a configured AS-PATH list.
regexp regular-expression	(OPTIONAL) Enter the keyword regexp followed by regular expressions. Use one or a combination of the following:
	. (period) matches on any single character, including white space
	* (asterisk) matches on sequences in a pattern (zero or more sequences)
	 (plus sign) matches on sequences in a pattern (one or more sequences)
	? (question mark) matches sequences in a pattern (0 or 1 sequences)
	[] (brackets) matches a range of single-character patterns.
	^ (caret) matches the beginning of the input string. (If the caret is used at the beginning of a sequence or range, it matches on everything BUT the characters specified.)
	\$ (dollar sign) matches the end of the output string.

Command Modes

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

If you enter clear ip bgp ipv6 flap-statistics without any parameters, all statistics are cleared.

Related Commands

show ip bgp ipv6 unicast flap-statistics	View BGP flap statistics.	

clear ip bgp ipv6 unicast soft

CET S4810

Clear and reapply policies for IPv6 unicast routes without resetting the TCP connection; that is, perform BGP soft reconfiguration.

Syntax

clear ip bgp {* | as-number | ipv4-neighbor-addr | ipv6-neighbor-addr | peer-group name} ipv6 unicast soft [in | out]

Parameters

*	Clear and reapply policies for all BGP sessions.
as-number	Clear and reapply policies for all neighbors belonging to the AS.
	Range: 0-65535 (2-Byte) or
	1-4294967295 (4-Byte) <i>or</i>
	0.1-65535.65535 (Dotted format)
ipv4-neighbor-addr	Clear and reapply policies for a neighbor.
ipv6-neighbor-addr	
peer-group name	Clear and reapply policies for all BGP routers in the specified peer group.
ipv6 unicast	Clear and reapply policies for all IPv6 unicast routes.
in	Reapply only inbound policies. Note: If you enter soft , without an in or
	out option, both inbound and outbound policies are reset.
out	Reapply only outbound policies. Note: If you enter soft , without an in or
	out option, both inbound and outbound policies are reset.

Command Modes

EXEC Privilege

Command History

Version 8.4.1.0	Added support for IPv4 multicast and IPv6 unicast routes
Version 7.8.1.0	Introduced support on S4810
Version 7.7.1.0	Introduced support on C-Series
Version 7.2.1.0	Introduced on the E-Series TeraScale

debug ip bgp



Allows you to view all information on BGP, including BGP events, keepalives, notifications, and updates.

Syntax

debug ip bgp [ipv6-address | **peer-group** peer-group-name] [in | out]

To disable all BGP debugging, enter **no debug ip bgp**.

Parameters

ipv6-address	(OPTIONAL) Enter the IPv6 address in the X:X:X:X:X format followed by the prefix length in the /x format.
	Range: /0 to /128
	The ∷ notation specifies successive hexadecimal fields of zeros.
peer-group	Enter the keyword peer-group followed by the name of the peer
peer-group-name	group.

in	(OPTIONAL) Enter the keyword in to view only information on inbound BGP routes.
out	(OPTIONAL) Enter the keyword out to view only information on outbound BGP routes.

Command Modes

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

To view information on both incoming and outgoing routes, do not include the **in** and **out** parameters in the debugging command. The **in** and **out** parameters cancel each other; for example, if you enter **debug ip bgp in** and then enter **debug ip bgp out**, you will not see information on the incoming routes.

Entering a no debug ip bgp command removes all configured debug commands for BGP.

Related Commands

debug ip bgp events	View information about BGP events.
debug ip bgp keepalives	View information about BGP keepalives.
debug ip bgp notifications	View information about BGP notifications.
debug ip bgp updates	View information about BGP updates.

debug ip bgp events

C E (\$4810)

Allows you to view information on local BGP state changes and other BGP events.

Syntax

debug ip bgp [ipv6-address | peer-group peer-group-name] events [in | out]

To disable debugging, use the **no debug ip bgp** *ipv6-address* | **peer-group** *peer-group-name*] **events** command.

Parameters

ipv6-address	(OPTIONAL) Enter the IPv6 address in the X:X:X:X:X format followed by the prefix length in the /x format.	
	Range: /0 to /128	
	The ∷ notation specifies successive hexadecimal fields of zeros.	
peer-group peer-group-name	(OPTIONAL) Enter the keyword peer-group followed by the name of the peer group.	
in	(OPTIONAL) Enter the keyword in to view only events on inbound BGP messages.	
out	(OPTIONAL) Enter the keyword out to view only events on outbound BGP messages.	

Command Modes

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.	

Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

Enter the no debug ip bgp command to remove all configured debug commands for BGP.

debug ip bgp ipv6 dampening

C E S4810

View information on IPv6 routes being dampened.

Syntax debug ip bgp ipv6 unicast dampening [in | out]

To disable debugging, enter no debug ip bgp ipv6 unicast dampening.

Parameters

in	(OPTIONAL) Enter the keyword in to view only inbound dampened routes.
out	(OPTIONAL) Enter the keyword out to view only outbound dampened routes.

Command Modes

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information Enter no debug ip bgp command to remove all configured debug commands for BGP.

Related **Commands**

show ip bgp ipv6 unicast	View BGP dampened routes.
dampened-paths	

debug ip bgp ipv6 unicast soft-reconfiguration

Enable soft-reconfiguration debugging for IPv6 unicast routes.

54810

Syntax

debug ip bgp [ipv4-address | ipv6-address | peer-group-name] **ipv6 unicast** soft-reconfiguration

To disable debugging, use the **no debug ip bgp** [ipv4-address | ipv6-address | peer-group-name] ipv6 unicast soft-reconfiguration command.

Parameters

ipv4-address ipv6-address	Enter the IP address of the neighbor on which you want to enable soft-reconfiguration debugging.
peer-group-name	Enter the name of the peer group on which you want to enable soft-reconfiguration debugging.
ipv6 unicast	Debug soft reconfiguration for IPv6 unicast routes.

Defaults

Disabled

Command Modes

EXEC Privilege

Usage Information

This command turns on BGP soft-reconfiguration inbound debugging for IPv6 unicast routes. If no neighbor is specified, debug is turned on for all neighbors.

Command History

Version 8.4.1.0	Added support for IPv4 multicast and IPv6 unicast routes
Version 7.8.1.0	Introduced support on S4810
Version 7.7.1.0	Introduced support on C-Series
Version 7.2.1.0	Introduced on the E-Series TeraScale

debug ip bgp keepalives

C E (54810)

Allows you to view information about BGP keepalive messages.

Syntax

debug ip bgp [ipv6-address | peer-group peer-group-name] keepalives [in | out]

To disable debugging, use the **no debug ip bgp** [*ip-address* | **peer-group** *peer-group-name*] **keepalives** [**in** | **out**] command.

Parameters

(OPTIONAL) Enter the IPv6 address in the X:X:X:X:X format followed by the prefix length in the /x format.
Range: /0 to /128
The ∷ notation specifies successive hexadecimal fields of zeros.
(OPTIONAL) Enter the keyword peer-group followed by the name of the peer group.
(OPTIONAL) Enter the keyword in to view only inbound keepalive messages.
(OPTIONAL) Enter the keyword out to view only outbound keepalive messages.

Command Modes

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

Enter the no debug ip bgp command to remove all configured debug commands for BGP.

debug ip bgp notifications

C E (\$4810)

Allows you to view information about BGP notifications received from neighbors.

Syntax

debug ip bgp [*ipv6-address* | **peer-group** *peer-group-name*] **notifications** [**in** | **out**]

To disable debugging, use the **no debug ip bgp** [*ip-address* | **peer-group** *peer-group-name*] notifications [in | out] command.

Parameters

ipv6-address	(OPTIONAL) Enter the IPv6 address in the X:X:X:X:X format followed by the prefix length in the /x format.
	Range: /0 to /128
	The $::$ notation specifies successive hexadecimal fields of zeros.
peer-group peer-group-name	(OPTIONAL) Enter the keyword peer-group followed by the name of the peer group.
in	(OPTIONAL) Enter the keyword in to view BGP notifications received from neighbors.
out	(OPTIONAL) Enter the keyword out to view BGP notifications sent to neighbors.

Command Modes

EXEC Privilege

Command **History**

Usage Information

Enter the no debug ip bgp command to remove all configured debug commands for BGP.

debug ip bgp updates



Allows you to view information about BGP updates.

Syntax

debug ip bgp [ipv6-address | **peer-group** peer-group-name | **ipv6 unicast** [ipv6-address]] updates [in | out | prefix-list prefix-list-name]

To disable debugging, use the **no debug ip bgp** [*ip-address* | **peer-group** *peer-group-name* | ipv6 unicast [ipv6-address]] updates [in | out] command.

Parameters

ipv6-address	(OPTIONAL) Enter the IPv6 address in the X:X:X:X:X format followed by the prefix length in the /x format.
	Range: /0 to /128
	The $::$ notation specifies successive hexadecimal fields of zeros.
peer-group peer-group-name	(OPTIONAL) Enter the keyword peer-group followed by the name of the peer group.
ipv6 unicast [ipv6-address]	(OPTIONAL) Enter the keyword ipv6 unicast , and, optionally, an ipv6 address.
in	(OPTIONAL) Enter the keyword in to view only BGP updates received from neighbors.
out	(OPTIONAL) Enter the keyword out to view only BGP updates sent to neighbors.

Command Modes

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

Enter the no debug ip bgp command to remove all configured debug commands for BGP.

default-metric



Allows you to change the metrics of redistributed routes to locally originated routes. Use this command with the redistribute command.

Syntax default-metric number

To return to the default setting, enter **no default-metric**.

Parameters

number	Enter a number as the metric to be assigned to routes from other protocols.
	Range: 1 to 4294967295.

Defaults

0

Command Modes

ROUTER BGP

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

The default-metric command in BGP sets the value of the BGP MULTI_EXIT_DISC (MED) attribute for redistributed routes only.

Related Commands

bgp always-compare-med	Enable comparison of all BGP MED attributes.
redistribute	Redistribute routes from other routing protocols into BGP.

description

CE (\$4810)

Enter a description of the BGP routing protocol

Syntax

description { description}

To remove the description, use the **no description** { *description*} command.

Parameters

description	Enter a description to identify the BGP protocol (80 characters maximum).
accompaci	

Defaults

No default behavior or values

Command Modes

ROUTER BGP

Command History

Related **Commands**

Version 8.4.2.1	Introduced on C-Series and S4810.	
Version 8.2.1.0	Introduced on E-Series ExaScale	
Version 7.4.1.0	Introduced on E-Series TeraScale	
router bgp	Enter ROUTER mode on the switch.	

distance bgp

C E (54810)

Configure three administrative distances for routes.

Syntax

distance bgp external-distance internal-distance local-distance

To return to default values, enter **no distance bgp**.

Parameters

external-distance	Enter a number to assign to routes learned from a neighbor external to the AS. Range: 1 to 255. Default: 20
internal-distance	Enter a number to assign to routes learned from a router within the AS. Range: 1 to 255. Default: 200
local-distance	Enter a number to assign to routes learned from networks listed in the network command. Range: 1 to 255. Default: 200

Defaults

external-distance = 20; internal-distance = 200; local-distance = 200.

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale



Caution: Dell Force 10 recommends that you do not change the administrative distance of internal routes. Changing the administrative distances may cause routing table inconsistencies.

Usage Information

The higher the administrative distance assigned to a route means that your confidence in that route is low. Routes assigned an administrative distance of 255 are not installed in the routing table.

Routes from confederations are treated as internal BGP routes.

maximum-paths

C E (\$4810)

Configure the maximum number of parallel routes (multipath support) BGP supports.

Syntax

maximum-paths {ebgp | ibgp} number

To return to the default values, enter **no maximum-paths**.

Parameters

ebgp	Enter the keyword ebgp to enable multipath support for External BGP routes.
ibgp	Enter the keyword ibgp to enable multipath support for Internal BGP routes.
number	Enter a number as the maximum number of parallel paths.
	Range: 1 to 16
	Default: 1

Defaults

auits

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

If you enable this command, use the capture bgp-pdu max-buffer-size command to recompute the best path.

neighbor activate



This command allows the specified neighbor/peer group to be enabled for the current AFI/SAFI.

Syntax

neighbor {ipv6-address | peer-group-name} activate

To disable, use the **no neighbor** { *ipv6-address* | *peer-group-name*} **activate** command.

Parameters

ipv6-address	Enter the IPv6 address in the X:X:X:X format.
	The :: notation specifies successive hexadecimal fields of zeros.
peer-group-name	Identify a peer group by name.
activate	Enter the keyword activate to enable the identified neighbor or peer group in the new AFI/SAFI.

Defaults

Disabled

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

By default, when a neighbor/peer group configuration is created in the Router BGP context, it is enabled for the IPv6/Unicast AFI/SAFI. By using **activate** in the new context, the neighbor/peer group is enabled for AFI/SAFI.

neighbor advertisement-interval

C E (\$4810)

Set the advertisement interval between BGP neighbors or within a BGP peer group.

Syntax

neighbor {ipv6-address | peer-group-name} advertisement-interval seconds

To return to the default value, use the **no neighbor** { *ipv6-address* | *peer-group-name*} advertisement-interval command.

Parameters

ipv6-address Enter the IPv6 address in the X:X:X:X:X format. The :: notation specifies successive hexadecimal fields of zeros. Peer-group-name Enter the name of the peer group to set the advertisement interval for all routers in the peer group. Seconds Enter a number as the time interval, in seconds, between BGP advertisements. Range: 0 to 600 seconds. Default: 5 seconds for internal BGP peers; 30 seconds for external BGP peers.		
peer-group-name Enter the name of the peer group to set the advertisement interval for all routers in the peer group. Seconds Enter a number as the time interval, in seconds, between BGP advertisements. Range: 0 to 600 seconds. Default: 5 seconds for internal BGP peers; 30 seconds for external BGP	ipv6-address	Enter the IPv6 address in the X:X:X:X: format.
routers in the peer group. Seconds Enter a number as the time interval, in seconds, between BGP advertisements. Range: 0 to 600 seconds. Default: 5 seconds for internal BGP peers; 30 seconds for external BGP		The :: notation specifies successive hexadecimal fields of zeros.
advertisements. Range: 0 to 600 seconds. Default: 5 seconds for internal BGP peers; 30 seconds for external BGP	peer-group-name	
Default: 5 seconds for internal BGP peers; 30 seconds for external BGP	seconds	, , , , , , , , , , , , , , , , , , ,
1		Range: 0 to 600 seconds.
peers.		Default: 5 seconds for internal BGP peers; 30 seconds for external BGP
		peers.

Defaults

seconds = 5 seconds (internal peers); seconds = 30 seconds (external peers)

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

neighbor allowas-in

C E S4810

Set the number of times an AS number can occur in the AS path

Syntax

neighbor {ip-address | peer-group-name} allowas-in number

To return to the default value, use the **no neighbor** { *ip-address* | *peer-group-name*} **allowas-in** command.

Parameters

ip-address	Enter the IPv6 address in the X:X:X:X format.
	The ∷ notation specifies successive hexadecimal fields of zeros.
peer-group-name	Enter the name of the peer group to set the advertisement interval for all routers in the peer group.
number	Enter a number of times to allow this neighbor ID to use the AS path. Range: 1 to 10.

Defaults

Not configured.

Command Modes

ROUTER BGP

Related Commands

SP process.
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Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

neighbor default-originate

C E (\$4810)

Inject the default route to a BGP peer or neighbor.

Syntax

neighbor { *ipv6-address* | *peer-group-name*} **default-originate** [**route-map** *map-name*]

To remove a default route, use the **no neighbor** { *ipv6-address* | *peer-group-name*} **default-originate** [**route-map** *map-name*] command.

Parameters

ipv6-address	Enter the IPv6 address in the X:X:X:X format.
	The $::$ notation specifies successive hexadecimal fields of zeros.
peer-group-name	Enter the name of the peer group to set the default route of all routers in that peer group.
route-map map-name	(OPTIONAL) Enter the keyword route-map followed by the name of a configured route map.

Defaults

Not configured.

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information If you apply a route map to a BGP peer or neighbor with the neighbor default-originate command configured, the software does not apply the set filters in the route map to that BGP peer or neighbor.

neighbor description



Assign a character string describing the neighbor or group of neighbors (peer group).

Syntax

neighbor {ipv6-address | peer-group-name} description text

To delete a description, use the **no neighbor** { *ipv6-address* | *peer-group-name*} **description** *text* command.

Parameters

ipv6-address	Enter the IPv6 address in the X:X:X:X: format.
	The $::$ notation specifies successive hexadecimal fields of zeros.
peer-group-name	Enter the name of the peer group.
text	Enter a continuous text string up to 80 characters.

Defaults

Not configured.

Command Modes

ROUTER BGP

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

neighbor distribute-list

C E (54810)

Distribute BGP information via an established prefix list.

Syntax

neighbor {ipv6-address | peer-group-name} distribute-list prefix-list-name {in | out}

To delete a neighbor distribution list, use the **no neighbor** { *ipv6-address* | *peer-group-name*} **distribute-list** *prefix-list-name* {in | out} command.

Parameters

ipv6-address	Enter the IPv6 address in the X:X:X:X format.
	The $::$ notation specifies successive hexadecimal fields of zeros.
peer-group-name	Enter the name of the peer group.
prefix-list-name	Enter the name of an established prefix list.
	If the prefix list is not configured, the default is permit (to allow all routes).
in	Enter the keyword in to distribute only inbound traffic.
out	Enter the keyword out to distribute only outbound traffic.

Defaults

Not configured.

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command **History**

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information Other BGP filtering commands include: neighbor filter-list and neighbor route-map.

Related **Commands**

neighbor filter-list	Assign a AS-PATH list to a neighbor or peer group.
neighbor route-map	Assign a route map to a neighbor or peer group.

neighbor ebgp-multihop



Attempt and accept BGP connections to external peers on networks that are not directly connected.

Syntax

neighbor {ipv6-address | peer-group-name} ebgp-multihop [ttl]

To disallow and disconnect connections, use the **no neighbor** { *ipv6-address* | *peer-group-name*} **ebgp-multihop** [*ttl*] command.

Parameters

ipv6-address	Enter the IPv6 address in the X:X:X:X format.
	The $::$ notation specifies successive hexadecimal fields of zeros.
peer-group-name	Enter the name of the peer group.
ttl	(OPTIONAL) Enter the number of hops as the Time to Live (ttl) value.
	Range: 1 to 255.
	Default: 255

Defaults

Disabled.

Command Modes

ROUTER BGP

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

To prevent loops, the neighbor ebgp-multihop command will not install default routes of the multihop peer. Networks not directly connected are not considered valid for best path selection.

neighbor fall-over



Enable or disable fast fall-over for BGP neighbors.

Syntax

neighbor {ipv6-address | peer-group-name} fall-over

To disable, use the **no neighbor** { *ipv6-address* | *peer-group-name*} **fall-over** command.

Parameters

ipv6-address	Enter the IPv6 address in the X:X:X:X: format.
	The $::$ notation specifies successive hexadecimal fields of zeros.
peer-group-name	Enter the name of the peer group.

Defaults

Disabled

Command Modes

ROUTER BGP

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

When fall-over is enabled, BGP keeps track of IP or IPv6 reachability to the peer remote address and the peer local address. Whenever either address becomes unreachable (i.e, no active route exists in the routing table for peer IP or IPv6 destination/local address), BGP brings down the session with the peer.

Related Commands

show ip bgp ipv6 unicast	Display IPv6 routing information exchanged by BGP neighbors.
neighbors	

neighbor filter-list

C E (\$4810)

Configure a BGP filter based on the AS-PATH attribute.

Syntax

neighbor {ipv6-address | peer-group-name} filter-list as-path-name {in | out}

To delete a BGP filter, use the **no neighbor** { *ipv6-address* | *peer-group-name*} **filter-list** as-path-name {in | out} command.

Parameters

Enter the IPv6 address in the X:X:X:X format.
The :: notation specifies successive hexadecimal fields of zeros.
Enter the name of the peer group to apply the filter to all routers in the peer group.
Enter the name of an established AS-PATH access list.
If the AS-PATH access list is not configured, the default is permit (to allow routes). (16 characters maximum)
Enter the keyword in to filter inbound BGP routes.
Enter the keyword out to filter outbound BGP routes.

Defaults

Not configured.

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

neighbor maximum-prefix



Control the number of network prefixes received.

Syntax

neighbor {ipv6-address | peer-group-name} maximum-prefix maximum [threshold] [warning-only]

To return to the default values, use the **no neighbor** { *ipv6-address* | *peer-group-name*} maximum-prefix maximum [threshold] [warning-only] command.

Parameters

ipv6-address	Enter the IPv6 address in the X:X:X:X:X format.
	The :: notation specifies successive hexadecimal fields of zeros.
peer-group-name	Enter the name of the peer group.
maximum	Enter a number as the maximum number of prefixes allowed for this BGP router.
	Range: 1 to 4294967295.

threshold	(OPTIONAL) Enter a number to be used as a percentage of the <i>maximum</i> value. When the number of prefixes reaches this percentage of the <i>maximum</i> value, the E-Series software sends a message. Range: 1 to 100 percent. Default: 75
warning-only	(OPTIONAL) Enter the keyword warning-only to set the router to send a log message when the maximum value is reached. If this parameter is not set, the router stops peering when the maximum number of prefixes is reached.

Defaults

threshold = 75

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

If the neighbor maximum-prefix is configured and the neighbor receives more prefixes than allowed by the neighbor maximum-prefix command configuration, the neighbor goes down and the show ip bgp ipv6 unicast summary command displays (prfxd) in the State/PfxRcd column for that neighbor. The neighbor remains down until you enter the capture bgp-pdu max-buffer-size command for the neighbor or the peer group to which the neighbor belongs or you enter neighbor shutdown and neighbor no shutdown commands.

Related Commands

show ip bgp ipv6 unicast summary Displays the current BGP configuration.	ip bgp ipv6 unicast summary	Displays the current BGP configuration.	
---	-----------------------------	---	--

neighbor X:X:X::X password

CET

Enable TCP MD5 Authentication for an IPv6 BGP peer session.

(54810)

Syntax

neighbor x:x:x::x password {7 <encrypt-pass> | <clear-pass}

To return to the default setting, use the **no neighbor x:x:x:x password** command.

Parameters

encrypt-pass	Enter the encrypted password.
clear-pass	Enter the clear text password.

Defaults

Disabled.

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series TeraScale

Usage Information

The TCP session is authentication and hence prevents the data from being compromised.

neighbor next-hop-self

C E (\$4810)

Allows you to configure the router as the next hop for a BGP neighbor. (This command is used for IBGP).

Syntax

neighbor {ipv6-address | peer-group-name} next-hop-self

To return to the default setting, use the **no neighbor** { *ipv6-address* | *peer-group-name*} next-hop-self command.

Parameters

<i>ipv6-address</i> Enter the IPv6 address in the X:X:X:X format.	
	The :: notation specifies successive hexadecimal fields of zeros.
peer-group-name	(OPTIONAL) Enter the name of the peer group.

Defaults

Disabled.

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command History

_	Version 8.4.2.1	Introduced on C-Series and S4810.
	Version 8.2.1.0	Introduced on E-Series ExaScale
	Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information If the set ipv6 next-hop command in the ROUTE-MAP mode is configured, its configuration takes precedence over the neighbor next-hop-self command.

neighbor peer-group (assigning peers)



Allows you to assign one peer to a existing peer group.

Syntax

neighbor ipv6-address peer-group peer-group-name

To delete a peer from a peer group, use the no neighbor ipv6-address peer-group peer-group-name command.

Parameters

ipv6-address	Enter the IPv6 address in the X:X:X:X format.	
	The :: notation specifies successive hexadecimal fields of zeros.	
peer-group	Enter the keyword peer-group followed by the name of a configured	
peer-group-name	peer group. (maximum 16 characters)	

Defaults

Not configured.

Command Modes

ROUTER BGP

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

You can assign up to 64 peers to one peer group.

When you add a peer to a peer group, it inherits all the peer group's configured parameters. A peer cannot become part of a peer group if any of the following commands are configured on the peer:

- neighbor advertisement-interval
- neighbor distribute-list out
- neighbor filter-list out
- · neighbor next-hop-self
- neighbor route-map out
- neighbor route-reflector-client
- neighbor send-community

A neighbor may keep its configuration after it was added to a peer group if the neighbor's configuration is more specific than the peer group's, and the neighbor's configuration does not affect outgoing updates.

A peer group must exist before you add a peer to it. If the peer group is disabled (shutdown) the peers within the group are also disabled (shutdown).

Related Commands

capture bgp-pdu max-buffer-size	Resets BGP sessions.
neighbor peer-group (creating group)	Create a peer group.
show ip bgp ipv6 unicast peer-group	View BGP peers.
show ip bgp ipv6 unicast neighbors	View BGP neighbors configurations.

neighbor peer-group (creating group)

C E (\$4810)

Allows you to create a peer group and assign it a name.

Syntax neighbor peer-group-name peer-group

To delete a peer group, use the **no neighbor** peer-group-name **peer-group** command.

Parameters

peer-group-name Enter a text string up to 16 characters long as the name of the peer group.

Defaults

Not configured.

Command Modes

ROUTER BGP

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

When a peer group is created, it is disabled (shut mode).

Related Commands

neighbor peer-group (assigning peers)	Assign routers to a peer group.	
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neighbor remote-as	Assign a indirectly connected AS to a neighbor or peer group.
neighbor shutdown	Disable a peer or peer group.

neighbor peer-group passive

C E (\$4810)

Enable passive peering on a BGP peer group, that is, the peer group does not send an OPEN message, but will respond to one.

Syntax

neighbor peer-group-name peer-group passive

To delete a passive peer-group, use the **no neighbor** peer-group-name peer-group passive command.

Parameters

Enter a text string up to 16 characters long as the name of the peer group. peer-group-name

Defaults

Not configured.

Command Modes

ROUTER BGP

Command History

Version 8.4.2.1 Introduced on C-Series and S4810. Version 8.2.1.0 Introduced on E-Series ExaScale Version 7.4.1.0 Introduced on E-Series TeraScale

Usage Information

After you configure a peer group as passive, you must assign it a subnet using the neighbor subnet command.

Related Commands

neighbor subnet Assign a subnet to a dynamically-configured BGP neighbor.

neighbor remote-as



Create and specify the remote peer to the BGP neighbor.

Syntax

neighbor { *ipv6-address* | *peer-group-name*} **remote-as** *number*

To delete a remote AS entry, use the **no neighbor** { ipv6-address | peer-group-name} **remote-as** number command.

Parameters

Enter the IPv6 address in the X:X:X:X:X format.
The $::$ notation specifies successive hexadecimal fields of zeros.
Enter the name of the peer group to enter the remote AS into routing tables of all routers within the peer group.
Enter a number of the AS.
Range: 1 to 65535.

Defaults

Not configured.

Command Modes

ROUTER BGP

Command History

Version 8.4.2.1 Introduced on C-Series and S4810.

Version 8.2.1.0 Introduced on E-Series ExaScale

Version 7.4.1.0 Introduced on E-Series TeraScale

Usage Information

If the *number* parameter is the same as the AS number used in the router bgp command, the remote AS entry in the neighbor is considered an internal BGP peer entry.

This command creates a peer and the newly created peer is disabled (shutdown).

Related Commands

router bgp Enter the ROUTER BGP mode and configure routes in an AS.

neighbor remove-private-as

CE (\$4810)

Remove private AS numbers from the AS-PATH of outgoing updates.

Syntax neighbo

neighbor { *ipv6-address* | *peer-group-name*} **remove-private-as**

To return to the default, use the **no neighbor** { *ipv6-address* | *peer-group-name*} **remove-private-as** command.

Parameters

ipv6-address	Enter the IPv6 address in the X:X:X:X format.	
	The $::$ notation specifies successive hexadecimal fields of zeros.	
peer-group-name	Enter the name of the peer group to remove the private AS numbers	

Defaults

Disabled (that is, private AS number are not removed).

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

Applies to EBGP neighbors only.

If the AS-PATH contains both public and private AS number or contains AS numbers of an EBGP neighbor, the private AS numbers are not removed.

If a confederation contains private AS numbers in its AS-PATH, the software removes the private AS numbers only if they follow the confederation numbers in the AS path.

Private AS numbers are 64512 to 65535.

neighbor route-map



Apply an established route map to either incoming or outbound routes of a BGP neighbor or peer group.

Syntax neighbor { *ipv6-address* | *peer-group-name* } **route-map** *map-name* { **in** | **out** }

To remove the route map, use the **no neighbor** { *ipv6-address* | *peer-group-name*} **route-map** map-name {in | out} command.

Parameters

ipv6-address	Enter the IPv6 address in the X:X:X:X:X format.
	The :: notation specifies successive hexadecimal fields of zeros.
peer-group-name	Enter the name of the peer group.
map-name	Enter the name of an established route map.
	If the Route map is not configured, the default is deny (to drop all routes).
in	Enter the keyword in to filter inbound routes.
out	Enter the keyword out to filter outbound routes.

Defaults

Not configured.

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

When you apply a route map to outbound routes, only routes that match at least one section of the route map are permitted.

If you identify a peer group by name, the peers in that peer group inherit the characteristics in the Route map used in this command. If you identify a peer by IP address, the Route map overwrites either the inbound or outbound policies on that peer.

neighbor route-reflector-client



Configure a neighbor as a member of a route reflector cluster.

Syntax

neighbor { *ipv6-address* | *peer-group-name* } **route-reflector-client**

To indicate that the neighbor is not a route reflector client or to delete a route reflector configuration, use the **no neighbor** { *ipv6-address* | *peer-group-name*} **route-reflector-client** command.

Parameters

ipv6-address	Enter the IPv6 address in the X:X:X:X:X format.
	The $::$ notation specifies successive hexadecimal fields of zeros.
peer-group-name	Enter the name of the peer group.
	All routers in the peer group receive routes from a route reflector.

Defaults

Not configured.

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command History

Version 8.4.2.1 Introduced on C-Series and S4810.	
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

The first time you enter this command it configures the neighbor as a route reflector and members of the route-reflector cluster. Internal BGP (IBGP) speakers do not need to be fully meshed if you configure a route reflector.

When all clients of a route reflector are disabled, the neighbor is no longer a route reflector.

neighbor send-community



Send a COMMUNITY attribute to a BGP neighbor or peer group. A COMMUNITY attribute indicates that all routes with that attribute belong to the same community grouping.

Syntax neighbor { *ipv6-address* | *peer-group-name*} **send-community**

To disable sending a COMMUNITY attribute, use the **no neighbor** { *ipv6-address* | *peer-group-name*} **send-community** command.

Parameters

ipv6-address	Enter the IPv6 address in the X:X:X:X:X format.
	The $::$ notation specifies successive hexadecimal fields of zeros.
peer-group-name	Enter the name of the peer group to send a COMMUNITY attribute to all routers within the peer group.

Defaults Not configured and COMMUNITY attributes are not sent to neighbors.

Command Modes

ROUTER BGP

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.	
Version 8.2.1.0	Introduced on E-Series ExaScale	
Version 7.4.1.0	Introduced on E-Series TeraScale	

neighbor shutdown



Disable a BGP neighbor or peer group.

Syntax neighbor { *ipv6-address* | *peer-group-name*} **shutdown**

To enable a disabled neighbor or peer group, use the **no neighbor** { *ipv6-address* | *peer-group-name*} **shutdown** command.

Parameters

ipv6-address	Enter the IPv6 address in the X:X:X:X:X format. The :: notation specifies successive hexadecimal fields of zeros.
peer-group-name	Enter the name of the peer group to disable or enable all routers within the peer group.

Defaults Enabled (that is, BGP neighbors and peer groups are disabled.)

Command Modes ROUTER BGP

Command **History**

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

Peers that are enabled within a peer group are disabled when their peer group is disabled.

The neighbor shutdown command terminates all BGP sessions on the BGP neighbor or BGP peer group. Use this command with caution as it terminates the specified BGP sessions. When a neighbor or peer group is shutdown, use the show ip bgp ipv6 unicast summary command to confirm its status.

Related Commands

show ip bgp ipv6 unicast summary	Display the current BGP configuration.
show ip bgp ipv6 unicast neighbors	Display IPv6 routing information exchanged by BGP neighbors.

neighbor soft-reconfiguration inbound



Enable a BGP soft-reconfiguration and start storing updates for inbound IPv6 unicast routes.

54810

neighbor {ipv4-address | ipv6-address | peer-group-name} soft-reconfiguration inbound Syntax

Parameters

ipv4-address ipv6-address	Enter the IP address of the neighbor for which you want to start storing inbound routing updates.
peer-group-name	Enter the name of the peer group for which you want to start storing inbound routing updates.

Defaults Disabled

Command Modes

ROUTER BGPv6 ADDRESS FAMILY (conf-router_bgpv6_af)

Usage Information

This command enables soft-reconfiguration for the specified BGP neighbor. BGP will store all updates for inbound IPv6 unicast routes received by the neighbor but will not reset the peer-session.



Caution: Inbound update storage is a memory-intensive operation. The entire BGP update database from the neighbor is stored in memory regardless of the inbound policy results applied on the neighbor.

Related **Commands**

show ip bgp ipv6 u neighbors	Display IPv6 routing information exchanged by BGP neighbors.	
Version 8.4.1.0	Added support for IPv4 multicast and IPv4 unicast address families	

Command History

Version 8.4.1.0	Added support for IPv4 multicast and IPv4 unicast address families
Version 7.8.1.0	Introduced support on S4810
Version 7.7.1.0	Introduced support on C-Series
Version 7.4.1.0	Introduced

neighbor subnet

C E (\$4810)

Enable passive peering so that the members of the peer group are dynamic

Syntax

neighbor peer-group-name subnet subnet-number mask

To remove passive peering, use the **no neighbor** peer-group-name subnet subnet-number mask

command.

Parameters

subnet-number	Enter a subnet number in dotted decimal format (A.B.C.D.) as the allowable range of addresses included in the Peer group. To allow all addresses, enter 0::0/0.
mask	Enter a prefix mask in / prefix-length format (/x).

Defaults

Not configured.

Command Modes

ROUTER BGP

Command **History**

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

neighbor timers

C E (54810)

Set keepalive and hold time timers for a BGP neighbor or a peer group.

Syntax

neighbor { ipv6-address | peer-group-name} **timers** keepalive holdtime

To return to the default values, use the **no neighbor** { *ipv6-address* | *peer-group-name*} **timers** command.

Parameters

ipv6-address	Enter the IPv6 address in the X:X:X:X format.
	The :: notation specifies successive hexadecimal fields of zeros.
peer-group-name	Enter the name of the peer group to set the timers for all routers within the peer group.
keepalive	Enter a number for the time interval, in seconds, between keepalive messages sent to the neighbor routers. Range: 1 to 65535 Default: 60 seconds
holdtime	Enter a number for the time interval, in seconds, between the last keepalive message and declaring the router dead. Range: 3 to 65535 Default: 180 seconds

Defaults

keepalive = 60 seconds; holdtime = 180 seconds.

Command Modes

ROUTER BGP

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

Timer values configured with the neighbor timers command override the timer values configured with the timers bgp command.

When two neighbors, configured with different keepalive and holdtime values, negotiate for new values, the resulting values will be as follows:

- the lower of the *holdtime* values is the new *holdtime* value, and
- whichever is the lower value; one-third of the new holdtime value, or the configured keepalive value is the new keepalive value.

neighbor update-source



Enable the E-Series software to use Loopback interfaces for TCP connections for BGP sessions.

Syntax

neighbor {ipv6-address | peer-group-name} update-source loopback interface

To use the closest interface, use the **no neighbor** { *ipv6-address* | *peer-group-name*} update-source loopback interface command.

Parameters

The ∷ notation specifies successive hexadecimal fields of zeros.
Enter the name of the peer group to disable all routers within the peer group.
Enter the keyword loopback followed by a number of the loopback interface. Range: 0 to 16383.
_

Defaults

Not configured.

Command Modes

ROUTER BGP

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

Loopback interfaces are up constantly and the BGP session may need one interface constantly up to stabilize the session. The neighbor update-source command is not necessary for directly connected internal BGP sessions.

neighbor weight

C E (54810)

Assign a weight to the neighbor connection, which is used to determine the best path.

Syntax

neighbor { *ipv6-address* | *peer-group-name*} **weight** *weight*

To remove a weight value, use the **no neighbor** { *ipv6-address* | *peer-group-name*} **weight** *weight* command.

Parameters

ipv6-address	Enter the IPv6 address in the X:X:X:X:X format.
	The ∷ notation specifies successive hexadecimal fields of zeros.
peer-group-name	Enter the name of the peer group to disable all routers within the peer
	group.
weight	Enter a number as the weight.
	Range: 0 to 65535
	Default: 0

Defaults

0

Command Modes

ROUTER BGP

Command History

Usage Information

In the FTOS best path selection process, the path with the highest weight value is preferred.



Note: Reset the neighbor connection (capture bgp-pdu max-buffer-size * command) to apply the weight to the connection and recompute the best path.

network



Specify the networks for the BGP process and enter them in the BGP routing table.

Syntax

network ipv6-address prefix-length [route-map map-name]

To remove a network, use the **no network** *ip-address mask* [route-map map-name] command.

Parameters

ipv6-address prefix-length	Enter the IPv6 address in the X:X:X:X:X format followed by the prefix length in the /x format.
	Range: /0 to /128
	The ∷ notation specifies successive hexadecimal fields of zeros.

mask	Enter the mask of the IP address in the slash prefix length format (for example, /24).
	The mask appears in command outputs in dotted decimal format (A.B.C.D).
route-map map-name	(OPTIONAL) Enter the keyword route-map followed by the name of an established route map.
	Only the following ROUTE-MAP mode commands are supported:
	• match ipv6 address
	• match ipv6 next-hop
	 match ipv6 route-source
	• set ipv6 next-hop
	If the route map is not configured, the default is deny (to drop all routes).

Defaults

Not configured.

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

The E-Series software resolves the network address configured by the network command with the routes in the main routing table to ensure that the networks are reachable via non-BGP routes and non-default routes.

Related Commands

redistribute	Redistribute routes into BGP.

network backdoor



Specify this IGP route as the preferred route.

Syntax

network ipv6-address prefix-length backdoor

To remove a network, use the **no network** *ipv6-address prefix-length* **backdoor** command.

Parameters

ipv6-address prefix-length	Enter the IPv6 address in the X:X:X:X:X format followed by the prefix length in the /x format.
	Range: /0 to /128
	The :: notation specifies successive hexadecimal fields of zeros.

Defaults

Not configured.

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command **History**

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

Though FTOS does not generate a route due to backdoor config, there is an option for injecting/sourcing a local route in presence of network backdoor config on a learned route.

redistribute

C E (54810)

Redistribute routes into BGP.

Syntax

redistribute {connected | static } [route-map map-name]

To disable redistribution, use the **no redistribution** {connected | static} command.

Parameters

connected	Enter the keyword connected to redistribute routes from physically connected interfaces.	
static	Enter the keyword static to redistribute manually configured routes.	
	These routes are treated as incomplete routes.	
route-map map-name	(OPTIONAL) Enter the keyword route-map followed by the name of an established route map. Only the following ROUTE-MAP mode commands are supported: • match ipv6 address • match ipv6 next-hop • match ipv6 route-source • set ipv6 next-hop If the route map is not configured, the default is deny (to drop all routes).	

Defaults

Not configured.

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

If you do not configure default-metric command, in addition to the redistribute command, or there is no route map to set the metric, the metric for redistributed static and connected is "0".

To redistribute the default route (0::0/0) configure the neighbor default-originate command.

Related Commands

naighbor default originate	Inject the default route.	
neighbor default-originate	inject the default foute.	

redistribute isis



Redistribute IS-IS routes into BGP.

Syntax

redistribute isis [level-1 | level-1-2 | level-2] [metric metric-value | metric-type {external | internal}] [route-map map-name]

To stop redistribution of IS-IS routes, use the **no redistribute isis** command.

Parameters

level-1 level-1-2 level-2]	(OPTIONAL) Enter the type (level) of routes to redistribute.
metric	(OPTIONAL) Assign metric to an interface for use with IPv6 information
metric-type	(OPTIONAL) The external link type associated with the default route advertised into a routing domain. You must specify one of the following:
	externalinternal (Default)
route-map map-name	(OPTIONAL) Enter the keyword route-map followed by the name of an established route map.
	Only the following ROUTE-MAP mode commands are supported:
	match ipv6 address
	• match ipv6 next-hop
	• match ipv6 route-source
	• set ipv6 next-hop
	If the route map is not configured, the default is deny (to drop all routes).

Defaults

Not configured.

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

redistribute ospf



Redistribute OSPFv3 routes into BGP.

Syntax

redistribute ospf process-id [[match external {1 | 2}] [match internal]] [route-map map-name]

To stop redistribution of OSPF routes, use the **no redistribute ospf** *process-id* command.

Parameters

process-id	Enter the number of the OSPFv3 process.
	Range: 1 to 65535
match external {1 2}	(OPTIONAL) Enter the keywords match external to redistribute OSPF external routes. You can specify 1 or 2 to redistribute those routes only.
match internal	(OPTIONAL) Enter the keywords match internal to redistribute OSPFv3 internal routes only.
route-map	(OPTIONAL) Enter the keyword route-map followed by the name of an
map-name	established route map.
	Only the following ROUTE-MAP mode commands are supported:
	 match ipv6 address
	 match ipv6 next-hop
	• match ipv6 route-source
	• set ipv6 next-hop
	If the route map is not configured, the default is deny (to drop all routes).

Defaults Not configured.

Command Modes ROUTER BGPV6-ADDRESS FAMILY

Command History

Version 8.4.2.1 Introduced on C-Series and S4810.

Version 8.2.1.0 Introduced on E-Series ExaScale

Version 7.4.1.0 Introduced on E-Series TeraScale

Usage Information When you enter redistribute ospf *process-id* command without any other parameters, FTOS redistributes all OSPF internal routes, external type 1 routes, and external type 2 routes.

router bgp

Enter ROUTER BGP mode to configure and enable BGP.

Syntax router bgp as-number

To disable BGP, use the **no router bgp** as-number command.

Parameters as-number Enter the AS number.

Range: 1 to 65535.

Defaults Not enabled.

Command Modes CONFIGURATION

Command History

Version 8.4.2.1 Introduced on C-Series and S4810.

Version 8.2.1.0 Introduced on E-Series ExaScale

Version 7.4.1.0 Introduced on E-Series TeraScale

show capture bgp-pdu neighbor

C E (54810)

Display BGP packet capture information for an IPv6 address on the E-Series.

Syntax show capture bgp-pdu neighbor ipv6-address

Command Modes EXEC

EXEC Privilege

Command History

Version 8.4.2.1 Introduced on C-Series and S4810.

Version 8.2.1.0 Introduced on E-Series ExaScale

Version 7.4.1.0 Introduced on E-Series TeraScale

Related Commands

capture bgp-pdu neighbor (ipv6)	Enable capture of an IPv6 BGP neighbor packet.
capture bgp-pdu max-buffer-size	Specify a size for the capture buffer.

show config

C E (54810)

View the current ROUTER BGP configuration.

Syntax show config

Command Modes ROUTER BGPV6-ADDRESS FAMILY

Example Figure 27-1. show config Command Example (Partial)

```
FTOS(conf-router_bgp)#show conf
router bgp 18508
neighbor RR-CLIENT peer-group
neighbor RR-CLIENT remote-as 18508
neighbor RR-CLIENT no shutdown
neighbor RR-CLIENT-PASSIV peer-group passive neighbor RR-CLIENT-PASSIV remote-as 18508
 neighbor RR-CLIENT-PASSIV subnet 9000::9:0/120
 neighbor RR-CLIENT-PASSIV no shutdown
neighbor 1109::33 remote-as 18508
neighbor 1109::33 update-source Loopback 101
 neighbor 1109::33 no shutdown
 neighbor 2222::220 remote-as 18508
 neighbor 2222::220 route-reflector-client
neighbor 2222::220 update-source Loopback 100 neighbor 2222::220 no shutdown
 neighbor 4000::33 remote-as 18508
 neighbor 4000::33 no shutdown
 neighbor 4000::60 remote-as 18508
neighbor 4000::60 no shutdown
neighbor 9000::1:2 remote-as 640
no neighbor 9000::1:2 activate
neighbor 9000::1:2 no shutdown
FTOS#
```

show ip bgp ipv6 unicast

C E (\$4810)

View the current BGP routing table for the E-Series.

Syntax show ip bgp ipv6 unicast [network [network-mask] [longer-prefixes]]

Parameters

network	(OPTIONAL) Enter the network address (in dotted decimal format) of the BGP network to view information only on that network.
network-mask	(OPTIONAL) Enter the network mask (in slash prefix format) of the BGP network address.
longer-prefixes	(OPTIONAL) Enter the keyword longer-prefixes to view all routes with a common prefix.

Command Modes EXEC

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

When you enable bgp non-deterministic-med command, the show ip bgp command output for a BGP route does not list the INACTIVE reason.

show ip bgp ipv6 unicast cluster-list

C E (54810)

View BGP neighbors in a specific cluster.

Syntax

show ip bgp ipv6 unicast cluster-list [cluster-id]

Parameters

cluster-id	(OPTIONAL) Enter the cluster id in dotted decimal format.

Command Modes

EXEC

EXEC Privilege

Command **History**

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

show ip bgp ipv6 unicast community

C E (\$4810)

View information on all routes with Community attributes or view specific BGP community groups.

Syntax

show ip bgp ipv6 unicast community [community-number] [local-as] [no-export] [no-advertise]

Parameters

Enter the community number in AA:NN format where AA is the AS number (2 bytes) and NN is a value specific to that autonomous system.
You can specify up to eight community numbers to view information on those community groups.
Enter the keywords local-AS to view all routes with the COMMUNITY attribute of NO_EXPORT_SUBCONFED.
All routes with the NO_EXPORT_SUBCONFED (0xFFFFFF03) community attribute must not be advertised to external BGP peers.
Enter the keywords no-advertise to view all routes containing the well-known community attribute of NO_ADVERTISE.
All routes with the NO_ADVERTISE (0xFFFFFF02) community attribute must not be advertised to other BGP peers.
Enter the keywords no-export to view all routes containing the well-known community attribute of NO_EXPORT.
All routes with the NO_EXPORT (0xFFFFFF01) community attribute must not be advertised outside a BGP confederation boundary.

782

Command Modes EXEC

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information To view the total number of COMMUNITY attributes found, use the show ip bgp ipv6 unicast summary command. The text line above the route table states the number of COMMUNITY attributes

show ip bgp ipv6 unicast community-list

View routes that are affected by a specific community list. C E (\$4810)

> **Syntax** show ip bgp ipv6 unicast community-list community-list-name [exact-match]

Parameters

community-list-name	Enter the name of a configured IP community list.
exact-match	(OPTIONAL) Enter exact-match to display only for an exact match of the communities.

Command Modes EXEC

EXEC Privilege

Command **History**

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

show ip bgp ipv6 unicast dampened-paths

C E (\$4810)

View BGP routes that are dampened (non-active).

show ip bgp ipv6 unicast dampened-paths **Syntax**

Command Modes EXEC

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

show ip bgp ipv6 unicast detail

C E (\$4810)

Display BGP internal information for IPv6 Unicast address family.

Syntax

show ip bgp ipv6 unicast detail

Defaults

none

Command Modes

EXEC

Command

History

EXEC Privilege

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

show ip bgp ipv6 unicast extcommunity-list

CE (\$4810)

View information on all routes with Extended Community attributes.

Syntax

show ip bgp ipv6 unicast extcommunity-list [list name]

Parameters

list name

Enter the extended community list name you wish to view.

Command Modes

EXEC

EXEC Privilege

Usage Information To view the total number of COMMUNITY attributes found, use the show ip bgp ipv6 unicast summary command. The text line above the route table states the number of COMMUNITY attributes found.

The show ip bgp ipv6 unicast community command without any parameters lists BGP routes with at least one BGP community attribute and the output is the same as for the show ip bgp ipv6 unicast command output.

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

show ip bgp ipv6 unicast filter-list

C E (54810)

View the routes that match the filter lists.

Syntax

show ip bgp ipv6 unicast filter-list as-path-name

Parameters

as-path-name Enter the name of an AS-PATH.

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

show ip bgp ipv6 unicast flap-statistics

C E (54810)

View flap statistics on BGP routes.

Syntax

show ip bgp ipv6 unicast flap-statistics [ipv6-address prefix-length] [filter-list as-path-name] [regexp regular-expression]

Parameters

ipv6-address prefix-length	Enter the IPv6 address in the X:X:X:X format followed by the prefix length in the /x format.
	Range: /0 to /128
	The $::$ notation specifies successive hexadecimal fields of zeros.
filter-list as-path-name	(OPTIONAL) Enter the keyword filter-list followed by the name of a configured AS-PATH ACL.
regexp regular-expression	Enter a regular expression then use one or a combination of the following characters to match:
	• . = (period) any single character (including a white space)
	• *= (asterisk) the sequences in a pattern (0 or more sequences)
	• += (plus) the sequences in a pattern (1 or more sequences)
	• ? = (question mark) sequences in a pattern (either 0 or 1 sequences). You must enter an escape sequence (CTRL+v) prior to entering the ? regular expression.
	• [] = (brackets) a range of single-character patterns.
	• ^ = (caret) the beginning of the input string. If the caret is used at the beginning of a sequence or range, it matches on everything BUT the characters specified.
	• \$ = (dollar sign) the end of the output string.

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

show ip bgp ipv6 unicast inconsistent-as



View routes with inconsistent originating Autonomous System (AS) numbers, that is, prefixes that are announced from the same neighbor AS but with a different AS-Path.

Syntax

show ip bgp ipv6 unicast inconsistent-as

Command Modes EXEC

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

show ip bgp ipv6 unicast neighbors



Displays information on IPv6 unicast routes exchanged by BGP neighbors.

Syntax

show ip bgp ipv6 unicast neighbors [*ipv4-neighbor-addr*| *ipv6-neighbor-addr*] [advertised-routes | dampened-routes | detail | flap-statistics | routes | received-routes [network [network-mask]] | denied-routes [network [network-mask]]]

Parameters

ipv6 unicast	Enter the ipv6 unicast keywords to view information only related to IPv6 unicast routes.
ipv4-neighbor-addr ipv6-neighbor-addr	(OPTIONAL) Enter the IP address of the neighbor to view only BGP route information exchanged with that neighbor.
advertised-routes	(OPTIONAL) Enter the keywords advertised-routes to view only the routes the neighbor sent.
dampened-routes	(OPTIONAL) Enter the keyword dampened-routes to view information on dampened routes from the BGP neighbor.
detail	(OPTIONAL) Enter the keyword detail to view neighbor-specific internal information for the IPv4 Unicast address family.
flap-statistics	(OPTIONAL) Enter the keyword flap-statistics to view flap statistics on the neighbor's routes.
routes	(OPTIONAL) Enter the keywords routes to view only the neighbor's feasible routes.
received-routes [network [network-mask]	(OPTIONAL) Enter the keywords received-routes followed by either the network address (in dotted decimal format) or the network mask (in slash prefix format) to view all information received from neighbors. Note: neighbor soft-reconfiguration inbound must be configured prior to viewing all the information received from the neighbors.
denied-routes [network [network-mask]	(OPTIONAL) Enter the keywords denied-routes followed by either the network address (in dotted decimal format) or the network mask (in slash prefix format) to view all information on routes denied via neighbor inbound filters.

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.4.1.0	Added support for IPv4 multicast and IPv6 unicast address families
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Introduced on S4810
Version 7.7.1.0	Introduced on C-Series
Version 7.5.1.0	Added detail option and output now displays default MED value
Version 7.2.1.0	Added received and denied route options
Version 6.3.10	The output is changed to display the total number of advertised prefixes

Example 1 Figure 27-2. Command Example: show ip bgp ipv6 unicast neighbors

```
FTOS#show ip bgp ipv6 unicast neighbors
BGP neighbor is 5ffe:10::3, remote AS 1, external link
  BGP version 4, remote router ID 5.5.5.3
  BGP state ESTABLISHED, in this state for 00:00:32
  Last read 00:00:32, last write 00:00:32
  Hold time is 180, keepalive interval is 60 seconds
  Received 1404 messages, 0 in queue
    3 opens, 1 notifications, 1394 updates
    6 keepalives, 0 route refresh requests
  Sent 48 messages, 0 in queue
    3 opens, 2 notifications, 0 updates
    43 keepalives, 0 route refresh requests
  Minimum time between advertisement runs is 30 seconds Minimum time before advertisements start is 0 seconds
  Capabilities received from neighbor for IPv6 Unicast:
    MULTIPROTO EXT(1)
    ROUTE REFRESH(2)
    CISCO_ROUTE_REFRESH(128)
  Capabilities advertised to neighbor for IPv6 Unicast :
    MULTIPROTO EXT(1)
    ROUTE_REFRESH(2)
    CISCO_ROUTE_REFRESH(128)
  For address family: IPv6 Unicast
  BGP table version 12, neighbor version 12
  2 accepted prefixes consume 32 bytes
  Prefixes accepted 1 (consume 4 bytes), withdrawn 0 by peer
  Prefixes advertised 0, rejected 0, withdrawn 0 from peer Connections established 3; dropped 2
  Last reset 00:00:39, due to Closed by neighbor
  Notification History
    'OPEN error/Bad AS' Sent : 0 Recv: 1
Local host: 5ffe:10::4, Local port: 179
Foreign host: 5ffe:10::3, Foreign port: 35470
Notification History
   'Connection Reset' Sent : 1 Recv: 0
BGP neighbor is 5ffe:11::3, remote AS 1, external link
  BGP version 4, remote router ID 5.5.5.3
  BGP state ESTABLISHED, in this state for 00:00:28 Last read 00:00:28, last write 00:00:28
  Hold time is 180, keepalive interval is 60 seconds
  Received 27 messages, 3 notifications, 0 in queue
  Sent 0 messages, 0 notifications, 0 in queue
  Received 8 updates, Sent 0 updates
  Route refresh request: received 0, sent 0
  Minimum time between advertisement runs is 30 seconds
  Minimum time before advertisements start is 0 seconds
  Capabilities received from neighbor for IPv6 Unicast:
    MULTIPROTO_EXT(1)
    ROUTE_REFRESH(2)
    CISCO_ROUTE_REFRESH(128)
    Capabilities advertised to neighbor for IPv6 Unicast:
    MULTIPROTO_EXT(1)
    ROUTE_REFRESH(2)
    CISCO_ROUTE_REFRESH(128)
  For address family: IPv6 Unicast
  BGP table version 12, neighbor version 12
  2 accepted prefixes consume 32 bytes
  Prefix advertised 0, rejected 0, withdrawn 0
  Connections established 3; dropped 2
  Last reset 00:00:41, due to Closed by neighbor
  Notification History
'OPEN error/Bad AS' Sent : 0 Recv: 1
Local host: 5ffe:11::4, Local port: 179
```

Table 27-1. Command Example fields: show ip bgp ipv6 unicast neighbors

Lines beginning with	Description			
BGP neighbor	Displays the BGP neighbor address and its AS number. The last phrase in the line indicates whether the link between the BGP router and its neighbor is an external or internal one. If they are located in the same AS, then the link is internal; otherwise the link is external.			
BGP version	Displays the BGP version (always version 4) and the remote router ID.			
BGP state	Displays the neighbor's BGP state and the amount of time in hours:minutes:seconds it has been in that state.			
Last read	 This line displays the following information: last read is the time (hours:minutes:seconds) the router read a message from its neighbor hold time is the number of seconds configured between messages 			
	from its neighbor • keepalive interval is the number of seconds between keepalive messages to help ensure that the TCP session is still alive.			
Received messages	This line displays the number of BGP messages received, the number of notifications (error messages) and the number of messages waiting in a queue for processing.			
Sent messages	The line displays the number of BGP messages sent, the number of notifications (error messages) and the number of messages waiting in a queue for processing.			
Received updates	This line displays the number of BGP updates received and sent.			
Soft reconfiguration	This line indicates that soft reconfiguration inbound is configured.			
Minimum time	Displays the minimum time, in seconds, between advertisements.			
(List of inbound and outbound policies)	Displays the policy commands configured and the names of the Route map, AS-PATH ACL or Prefix list configured for the policy.			
For address family:	Displays IPv6 Unicast as the address family.			
BGP table version	Displays the which version of the primary BGP routing table the router and the neighbor are using.			
Prefixes accepted	Displays the number of network prefixes accepted by the router and the amount of memory used to process those prefixes.			
Prefixes advertised	Displays the number of network prefixes advertised, the number rejected and the number withdrawn from the BGP routing table.			
Connections established	Displays the number of TCP connections established and dropped between the two peers to exchange BGP information.			
Last reset	Displays the amount of time since the peering session was last reset. Also states if the peer resets the peering session. If the peering session was never reset, the word never is displayed.			
Local host:	Displays the peering address of the local router and the TCP port number.			
Foreign host:	Displays the peering address of the neighbor and the TCP port number.			

Related Commands

show ip bgp ipv6 unicast View the current BGP routing table.	
--	--

show ip bgp ipv6 unicast peer-group

C E (54810)

Allows you to view information on the BGP peers in a peer group.

Syntax

show ip bgp ipv6 unicast peer-group [peer-group-name [summary]]

Parameters

peer-group-name	(OPTIONAL) Enter the name of a peer group to view information about that peer group only.
detail	(OPTIONAL) Enter the keyword detail to view peer-group-specific information for the IPv6 address family.
summary	(OPTIONAL) Enter the keyword summary to view status information of the peers in that peer group. The output is the same as that found in show ip bgp ipv6 unicast summary command

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Example

Figure 27-3. show ip bgp peer-group Command Example

```
FTOS#show ip bgp peer-group
Peer-group RR-CLIENT, remote AS 18508
  BGP version 4
  Minimum time between advertisement runs is 5 seconds
  For address family: IPv4 Unicast
  BGP neighbor is RR-CLIENT, peer-group internal,
  Number of peers in this group 1
Peer-group members (* - outbound optimized):
    9000::4:
Peer-group RR-CLIENT-PASSIV, remote AS 18508
  BGP version 4
  Minimum time between advertisement runs is 5 seconds
  For address family: IPv4 Unicast
  BGP neighbor is RR-CLIENT-PASSIV, peer-group internal,
  Number of peers in this group 1
  Peer-group members (* - outbound optimized):
    9000::9:2*
FTOS#
```

show ip bgp ipv6 unicast summary

C E (\$4810)

Allows you to view the status of all BGP connections.

Syntax

show ip bgp ipv6 unicast summary

Command Modes

EXEC

EXEC Privilege

Command **History**

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Example

Figure 27-4. show ip bgp summary Command Example

FTOS# show ip bgp summary BGP router identifier 55.55.55, local AS number 18508 BGP table version is 0, main routing table version 0 6 BGP path attribute entrie(s) using 392 bytes of memory 6 BGP AS-PATH entrie(s) using 294 bytes of memory 6 BGP community entrie(s) using 234 bytes of memory

1109::33	Neighbor	AS Msg	gRovd Ma	sgSent	TblVer	InQ	OutQ	Up/Down	State/P	fx
9000::7:2 3 35 32 0 0 0 00:16:41 9000::8:2 18508 35 32 0 0 0 00:16:42 9000::9:2 18508 44 19 0 0 00:16:41 9000::a:2 18508 35 32 0 0 0 00:16:43 9000::b:14 18508 29 29 0 0 00:13:01	2222::220 4000::33 4000::60 9000::4:2 9000::5:2 9000::7:2 9000::8:2 9000::8:2 9000::9:2 9000::9:2	18508 18508 18508 18508 1 2 3 18508 18508	0 0 0 35 35 35 35 35 35	0 0 0 32 32 32 32 32 19	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	never never never 00:16:42 00:16:41 00:16:42 00:16:41 00:16:43	Active Active Active	0 0 0 0 0

show ip bgp next-hop



View all next hops (via learned routes only) with current reachability and flap status. This command only displays one path, even if the next hop is reachable by multiple paths.

Syntax

show ip bgp next-hop [local-routes]

Parameters

local-routes (OPTIONAL) Show next-hop information for local routes

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

Example Figure 27-5. show ip bgp next-hop Command Example

FTOS#show ip bgp	next-hop							
Next-hop	Via			RefCo	unt	Cost	Flaps	Time Elapsed
9000::5:2	9000::5:2,	Gi	8/38		2	0	0	00:23:22
9000::6:2	9000::6:2,	Gi	8/38		2	0	0	00:23:22
9000::7:2	9000::7:2,	Gi	8/38		2	0	0	00:23:22
9000::8:2	9000::8:2,	Gi	8/38		2	0	0	00:23:22
9000::9:2	9000::9:2,	Gi	8/38	6	000	0	0	00:23:16
9000::a:2	9000::a:2,	Gi	8/38		2	0	0	00:23:22
FTOS#								

show ip bgp paths

C E (\$4810)

View all the BGP path attributes in the BGP database.

Syntax show ip bgp paths [regexp regular-expression]

Parameters

regexp regular-expression Enter a regular expression then use one or a combination of the following characters to match:

- . = (period) any single character (including a white space)
- * = (asterisk) the sequences in a pattern (0 or more sequences)
- + = (plus) the sequences in a pattern (1 or more sequences)
- ? = (question mark) sequences in a pattern (either 0 or 1 sequences).

 You must enter an escape sequence (CTRL+v) prior to entering the ? regular expression.
- [] = (brackets) a range of single-character patterns.
- ^ = (caret) the beginning of the input string. If the caret is used at the beginning of a sequence or range, it matches on everything BUT the characters specified.
- \$ = (dollar sign) the end of the output string.

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.			
Version 8.2.1.0	Introduced on E-Series ExaScale			
Version 7.4.1.0	Introduced on E-Series TeraScale			

show ip bgp paths as-path

C E (\$4810)

View all unique AS-PATHs in the BGP database

Syntax show ip bgp paths as-path

Command Modes EXEC

EXEC Privilege

Command History

Version 8.4.2.1 Introduced on C-Series and S4810.

Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

show ip bgp paths community

C E (54810)

View all unique COMMUNITY numbers in the BGP database.

Syntax

show ip bgp paths community

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

show ip bgp paths extcommunity

C E (\$4810)

View all unique Extended community information in the BGP database.

Syntax

show ip bgp paths extcommunity

Command Modes

EXEC

EXEC Privilege

Command **History**

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 8.2.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series TeraScale

show ip bgp regexp

C E (54810)

Allows you to view the subset of BGP routing table matching the regular expressions specified.

Syntax

show ip bgp regexp regular-expression [character]

Parameters			
raiameters	regular-expres	sion [character]	Enter a regular expression then use one or a combination of the following characters to match:
			• .= (period) any single character (including a white space)
			• * = (asterisk) the sequences in a pattern (0 or more sequences)
			• += (plus) the sequences in a pattern (1 or more sequences)
			• ? = (question mark) sequences in a pattern (either 0 or 1 sequences). You must enter an escape sequence (CTRL+v) prior to entering the ? regular expression.
			• [] = (brackets) a range of single-character patterns.
			• ^ = (caret) the beginning of the input string. If the caret is used at the beginning of a sequence or range, it matches on everything BUT the characters specified.
			• \$ = (dollar sign) the end of the output string.
Command Modes	EXEC		
	EXEC Privilege		
Command History	Version 8.4.2.1	Introduced on C-Se	ries and S4810.
Thistory	Version 8.2.1.0	Introduced on E-Se	ries ExaScale
	Version 7.4.1.0	Introduced on E-Se	ries TeraScale
timers bgp	Allows you to adj	ust the BGP network	timers for all neighbors.
Syntax	timers bgp keepalive holdtimer		
	To return to the d	efault values, use the	no timers bgp command.
Parameters	keepalive	Enter the time intervent Range: 1 to 65535 Default: 60 seconds	al in seconds between which the E-Series sends keepalive messages.
	holdtimer		al in seconds which the E-Series waits since the last keepalive aring a BGP peer dead.
Defaults	keepalive = 60 s	econds; <i>holdtimer</i> =	180 seconds
Command Modes	ROUTER BGP		
Command	Version 8.4.2.1	Introduced on C-Se	eries and \$4810.
History	Version 8.2.1.0	Introduced on E-Se	
	Version 7.4.1.0	Introduced on E-Se	
	*CISIOII /.T.1.U	Introduced on E-Se	1100 101400410

Adjust BGP timers for a specific peer or peer group.

neighbor timers

Related

Commands

IPv6 MBGP Commands

Multiprotocol BGP (MBGP) is an enhanced BGP that enables multicast routing policy throughout the Internet and connecting multicast topologies between BGP and autonomous systems (AS). FTOS MBGP is implemented as per IETF RFC 1858. The MBGP commands are:

- address family
- aggregate-address
- bgp dampening
- clear ip bgp ipv6 unicast
- clear ip bgp ipv6 unicast dampening
- clear ip bgp ipv6 unicast flap-statistics
- debug ip bgp ipv6 unicast dampening
- debug ip bgp ipv6 unicast peer-group updates
- debug ip bgp ipv6 unicast updates
- distance bgp
- neighbor activate
- neighbor advertisement-interval
- neighbor default-originate
- neighbor distribute-list
- neighbor filter-list
- neighbor maximum-prefix
- neighbor next-hop-self
- neighbor remove-private-as
- neighbor route-map
- neighbor route-reflector-client
- network
- redistribute
- show ip bgp ipv6 unicast
- show ip bgp ipv6 unicast cluster-list
- show ip bgp ipv6 unicast community
- show ip bgp ipv6 unicast community-list
- show ip bgp ipv6 unicast dampened-paths
- show ip bgp ipv6 unicast detail
- show ip bgp ipv6 unicast filter-list
- show ip bgp ipv6 unicast flap-statistics
- show ip bgp ipv6 unicast inconsistent-as
- show ip bgp ipv6 unicast neighbors
- show ip bgp ipv6 unicast peer-group
- show ip bgp ipv6 unicast summary

address family

C E (\$4810)

This command changes the context to SAFI (Subsequent Address Family Identifier).

Syntax address family ipv6 unicast To remove SAFI context, use the **no address family ipv6 unicast** command.

Parameters

ipv6	Enter the keyword ipv6 to specify the address family as IPv6.
unicast	Enter the keyword unicast to specify multicast as SAFI.

Defaults

IPv6 Unicast

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

All subsequent commands will apply to this address family once this command is executed. You can exit from this AFI/SAFI to the IPv6 Unicast (the default) family by entering exit and returning to the Router BGP context.

aggregate-address

CE (54810)

Summarize a range of prefixes to minimize the number of entries in the routing table.

Syntax

aggregate-address *ipv6-address prefix-length* [advertise-map *map-name*] [as-set] [attribute-map *map-name*] [summary-only] [suppress-map *map-name*]

Parameters

ipv6-address prefix-length	Enter the IPv6 address in the X:X:X:X:X format followed by the prefix length in the /x format.
	Range: /0 to /128
	The :: notation specifies successive hexadecimal fields of zeros.
advertise-map map-name	(OPTIONAL) Enter the keywords advertise-map followed by the name of a configured route map to set filters for advertising an aggregate route.
as-set	(OPTIONAL) Enter the keyword as-set to generate path attribute information and include it in the aggregate. AS_SET includes AS_PATH and community information from the routes included in the aggregated route.
attribute-map map-name	(OPTIONAL) Enter the keywords attribute-map followed by the name of a configured route map to modify attributes of the aggregate, excluding AS_PATH and NEXT_HOP attributes.
summary-only	(OPTIONAL) Enter the keyword summary-only to advertise only the aggregate address. Specific routes will not be advertised.
suppress-map map-name	(OPTIONAL) Enter the keywords suppress-map followed by the name of a configured route map to identify which more-specific routes in the aggregate are suppressed.

Defaults

Not configured.

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command **History**

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

At least one of the routes included in the aggregate address must be in the BGP routing table for the configured aggregate to become active.

Do not add the **as-set** parameter to the aggregate. If routes within the aggregate are constantly changing, the aggregate will flap to keep track of the changes in the AS_PATH.

In route maps used in the **suppress-map** parameter, routes meeting the **deny** clause are not suppress; in other words, they are allowed. The opposite is true: routes meeting the **permit** clause are suppressed.

If the route is injected via the network command, that route will still appear in the routing table if the summary-only parameter is configured in the aggregate-address command.

The summary-only parameter suppresses all advertisements. If you want to suppress advertisements to only specific neighbors, use the neighbor distribute-list command.

bgp dampening



Enable MBGP route dampening.

Syntax

bgp dampening [half-life time] [route-map map-name]

To disable route dampening, use the **no bgp dampening** [half-life time] [route-map map-name] command.

Parameters

half-life time	(OPTIONAL) Enter the number of minutes after which the Penalty is decreased. After the router assigns a Penalty of 1024 to a route, the Penalty
	is decreased by half, after the half-life period expires.
	Range: 1 to 45.
	Default: 15 minutes
route-map map-name	(OPTIONAL) Enter the keyword route-map followed by the name of a configured route map.
	Only match commands in the configured route map are supported.

Defaults

Disabled.

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 7.4.1.0	Introduced on E-Series TeraScale

clear ip bgp ipv6 unicast



Reset MBGP sessions.

Syntax clear ip bgp ipv6 unicast * ipv6-address prefix-length [dampening | flap-statistics] peer-group]

Parameters

*	Enter the character * to clear all peers.
ipv6-address prefix-length	Enter the IPv6 address in the X:X:X:X:X format followed by the prefix length in the /x format.
	Range: /0 to /128
	The ∷ notation specifies successive hexadecimal fields of zeros
dampening	(OPTIONAL) Enter the keyword dampening to clear route flap dampening information.
flap-statistics	(OPTIONAL) Enter the keyword flap-statistics to reset the flap statistics on all prefixes from that neighbor.
peer-group	(OPTIONAL) Enter the keyword peer-group to clear all members of a peer-group.

Command Modes

EXEC Privilege

Command History

Version 8.4.2.0	Introduced on C-Series and S4810.
Version 7.4.1.0	Introduced

clear ip bgp ipv6 unicast dampening



Clear information on route dampening.

Syntax

clear ip bgp dampening ipv6 unicast [network network-mask]

Parameters

network	(OPTIONAL) Enter the IPv6 network address in X:X:X:X:X format.
network-mask	If you enter the network address, then enter the network mask, from 0 to 128.

Command Modes

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 7.4.1.0	Introduced on E-Series TeraScale

clear ip bgp ipv6 unicast flap-statistics

C E (54810)

Clear BGP flap statistics, which includes number of flaps and the time of the last flap.

Syntax

clear ip bgp ipv6 unicast flap-statistics [network | filter-list list | regexp regexp

Parameters

network (OPTIONAL) Enter the IPv6 network address in X:X:X:X:X format to clear flap statistics.

filter-list list	(OPTIONAL) Enter the keyword filter-list followed by the name of a configured AS-PATF list (max 16 characters).
regexp regexp	(OPTIONAL) Enter the keyword regexp followed by regular expressions. Use one or a combination of the following:
	 (period) matches on any single character, including white space
	* (asterisk) matches on sequences in a pattern (zero or more sequences)
	+ (plus sign) matches on sequences in a pattern (one or more sequences)
	? (question mark) matches sequences in a pattern (0 or 1 sequences)
	[] (brackets) matches a range of single-character patterns.
	^ (caret) matches the beginning of the input string. (If the caret is used at the beginning of a sequence or range, it matches on everything BUT the characters specified.)
	\$ (dollar sign) matches the end of the output string.

Command Modes

EXEC Privilege

Command **History**

Introduced on C-Series and S4810. Version 8.4.2.0 Version 7.4.1.0 Introduced

debug ip bgp ipv6 unicast dampening

C E (\$4810)

View information on routes being dampened.

Syntax debug ip bgp ipv6 unicast dampening

To disable debugging, enter no debug ip bgp ipv6 unicast dampening

Parameters

Command Modes

dampening	Enter the keyword dampening to clear route flap dampening information.
EXEC Privilege	

Command **History**

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 7.4.1.0	Introduced on E-Series TeraScale

debug ip bgp ipv6 unicast peer-group updates

C E S4810

View information about BGP peer-group updates.

debug ip bgp ipv6 unicast peer-group peer-group-name updates [in | out] **Syntax**

> To disable debugging, enter no debug ip bgp ipv6 unicast peer-group peer-group-name updates [in | out] command.

Parameters

peer-group peer-group-name	Enter the keyword peer-group followed by the name of the peer-group.
updates	Enter the keyword updates to view BGP update information.

in	(OPTIONAL) Enter the keyword in to view only BGP updates received from neighbors.
out	(OPTIONAL) Enter the keyword out to view only BGP updates sent to neighbors.
EXEC Privilege	
Version 8.4.2.1	Introduced on C-Series and S4810.
Version 7.4.1.0	Introduced on E-Series TeraScale

debug ip bgp ipv6 unicast updates

C E (54810)

Command Modes

Command History

View information about BGP updates.

Syntax debug ip bgp ipv6 unicast ipv6-address prefix-length updates [in | out]

To disable debugging, enter **no debug ip bgp ipv6 unicast** *ipv6-address prefix-length* **updates** [in | out] command.

Parameters

ipv6-address prefix-length	Enter the IPv6 address in the X:X:X:X format followed by the prefix length in the /x format.
	Range: /0 to /128
	The :: notation specifies successive hexadecimal fields of zeros
updates	Enter the keyword updates to view BGP update information.
in	(OPTIONAL) Enter the keyword in to view only BGP updates received from neighbors.
out	(OPTIONAL) Enter the keyword out to view only BGP updates sent to neighbors.

Defaults

Disabled.

Command Modes

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 7.4.1.0	Introduced on E-Series TeraScale

distance bgp

C E (\$4810)

Define an administrative distance for routes.

Syntax

distance bgp external-distance internal-distance local-distance

To return to default values, enter **no distance bgp**.

Parameters

external-distance	Enter a number to assign to routes learned from a neighbor external to the AS.
	Range: 1 to 255.
	Default: 20
internal-distance	Enter a number to assign to routes learned from a router within the AS.
	Range: 1 to 255.
	Default: 200
local-distance	Enter a number to assign to routes learned from networks listed in the network command.
	Range: 1 to 255.
	Default: 200

Defaults

external-distance = 20; internal-distance = 200; local-distance = 200.

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command **History**

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 7.4.1.0	Introduced on E-Series TeraScale



Caution: Dell Force 10 recommends that you do not change the administrative distance of internal routes. Changing the administrative distances may cause routing table inconsistencies.

Usage Information

The higher the administrative distance assigned to a route means that your confidence in that route is low. Routes assigned an administrative distance of 255 are not installed in the routing table. Routes from confederations are treated as internal BGP routes.

neighbor activate



This command allows the specified neighbor/peer group to be enabled for the current AFI/SAFI.

Syntax

neighbor [ipv6-address | peer-group-name] activate

To disable, use the **no neighbor** [*ipv6-address* | *peer-group-name*] **activate** command.

Parameters

ipv6-address	(OPTIONAL) Enter the IPv6 address in the X:X:X:X:X format.
	The :: notation specifies successive hexadecimal fields of zeros.
peer-group-name	(OPTIONAL) Enter the name of the peer group
activate	Enter the keyword activate to enable the neighbor/peer group in the new AFI/SAFI.

Defaults

Disabled

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

By default, when a neighbor/peer group configuration is created in the Router BGP context, it is enabled for the IPv6/Unicast AFI/SAFI. By using **activate** in the new context, the neighbor/peer group is enabled for AFI/SAFI.

Related Commands

address family Changes the context to SAFI

neighbor advertisement-interval

C E (\$4810)

Set the advertisement interval between BGP neighbors or within a BGP peer group.

Syntax

neighbor { *ipv6-address* | *peer-group-name*} **advertisement-interval** *seconds*

To return to the default value, use the **no neighbor** { *ipv6-address* | *peer-group-name*} **advertisement-interval** command.

Parameters

ipv6-address	(OPTIONAL) Enter the IPv6 address in the X:X:X:X:X format.
	The :: notation specifies successive hexadecimal fields of zeros.
peer-group-name	Enter the name of the peer group to set the advertisement interval for all routers in the peer group.
seconds	Enter a number as the time interval, in seconds, between BGP advertisements. Range: 0 to 600 seconds. Default: 5 seconds for internal BGP peers; 30 seconds for external BGP peers.

Defaults

seconds = 5 seconds (internal peers); seconds = 30 seconds (external peers)

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 7.4.1.0	Introduced on E-Series TeraScale

neighbor default-originate



Inject the default route to a BGP peer or neighbor.

Syntax

neighbor { *ipv6-address* | *peer-group-name*} **default-originate** [**route-map** *map-name*]

To remove a default route, use the **no neighbor** { *ipv6-address* | *peer-group-name*} **default-originate** command.

Parameters

(OPTIONAL) Enter the IPv6 address in the X:X:X:X:X format.
The :: notation specifies successive hexadecimal fields of zeros.
Enter the name of the peer group to set the default route of all routers in that peer
group.
(OPTIONAL) Enter the keyword route-map followed by the name of a configured route map.

Defaults

Not configured.

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 7.4.1.0	Introduced on E-Series TeraScale

neighbor distribute-list

C E (\$4810)

Distribute BGP information via an established prefix list.

Syntax

neighbor [ipv6-address | peer-group-name] **distribute-list** prefix-list-name [**in** | **out**]

To delete a neighbor distribution list, use the **no neighbor** [ipv6-address | peer-group-name] distribute-list prefix-list-name [in | out] command.

Parameters

ipv6-address	(OPTIONAL) Enter the IPv6 address in the X:X:X:X format.
	The $::$ notation specifies successive hexadecimal fields of zeros.
peer-group-name	Enter the name of the peer group to apply the distribute list filter to all routers in the peer group.
prefix-list-name	Enter the name of an established prefix list.
	If the prefix list is not configured, the default is permit (to allow all routes).
in	Enter the keyword in to distribute only inbound traffic.
out	Enter the keyword out to distribute only outbound traffic.

Defaults

Not configured.

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command **History**

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information Other BGP filtering commands include: neighbor filter-list and neighbor route-map.

Related **Commands**

neighbor filter-list	Assign a AS-PATH list to a neighbor or peer group.
neighbor route-map	Assign a route map to a neighbor or peer group.

neighbor filter-list

C E S4810

Configure a BGP filter based on the AS-PATH attribute.

Syntax

neighbor [ipv6-address | peer-group-name] filter-list aspath access-list-name [in | out]

To delete a BGP filter, use the **no neighbor** [ipv6-address | peer-group-name] **filter-list aspath** access-list-name [in | out] command.

Parameters

ipv6-address	(OPTIONAL) Enter the IPv6 address in the X:X:X:X format.
	The :: notation specifies successive hexadecimal fields of zeros.
peer-group-name	Enter the name of the peer group to apply the filter to all routers in the peer group.
access-list-name	Enter the name of an established AS-PATH access list.
	If the AS-PATH access list is not configured, the default is permit (to allow routes).
in	Enter the keyword in to filter inbound BGP routes.
out	Enter the keyword out to filter outbound BGP routes.

Defaults

Not configured.

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 7.4.1.0	Introduced on E-Series TeraScale

neighbor maximum-prefix

C E (54810)

Control the number of network prefixes received.

Syntax

neighbor *ipv6-address* | *peer-group-name* **maximum-prefix** *maximum* [*threshold*] [warning-only]

To return to the default values, use the **no neighbor** *ipv6-address* | *peer-group-name* **maximum-prefix** *maximum* command.

Parameters

ipv6-address	(OPTIONAL) Enter the IPv6 address in the X:X:X:X:X format.
	The $::$ notation specifies successive hexadecimal fields of zeros.
peer-group-name	(OPTIONAL) Enter the name of the peer group.
maximum	Enter a number as the maximum number of prefixes allowed for this BGP router. Range: 1 to 4294967295.
threshold	(OPTIONAL) Enter a number to be used as a percentage of the <i>maximum</i> value. When the number of prefixes reaches this percentage of the <i>maximum</i> value, the E-Series software sends a message. Range: 1 to 100 percent. Default: 75
warning-only	(OPTIONAL) Enter the keyword warning-only to set the router to send a log message when the maximum value is reached. If this parameter is not set, the router stops peering when the maximum number of prefixes is reached.

Defaults

threshold = 75

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 7.4.1.0	Introduced on E-Series TeraScale

neighbor next-hop-self

C E (\$4810)

Allows you to configure the router as the next hop for a BGP neighbor.

Syntax

neighbor ipv6-address | peer-group-name next-hop-self

To return to the default setting, use the **no neighbor** ipv6-address | peer-group-name next-hop-self command.

Parameters

ipv6-address	(OPTIONAL) Enter the IPv6 address in the X:X:X:X:X format.
	The :: notation specifies successive hexadecimal fields of zeros.
peer-group-name	(OPTIONAL) Enter the name of the peer group.

Defaults

Disabled.

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command **History**

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

If the set ipv6 next-hop command in the ROUTE-MAP mode is configured, its configuration takes precedence over the neighbor next-hop-self command.

neighbor remove-private-as



Remove private AS numbers from the AS-PATH of outgoing updates.

Syntax

neighbor ipv6-address | peer-group-name remove-private-as

To return to the default, use the **no neighbor** *ipv6-address* | *peer-group-name* remove-private-as command.

Parameters

ipv6-address	(OPTIONAL) Enter the IPv6 address in the X:X:X:X format.
	The $::$ notation specifies successive hexadecimal fields of zeros.
peer-group-name	(OPTIONAL) Enter the name of the peer group to remove the private AS numbers

Defaults

Disabled (that is, private AS number are not removed).

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command **History**

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 7.4.1.0	Introduced on E-Series TeraScale

neighbor route-map

CE (\$4810)

Apply an established route map to either incoming or outbound routes of a BGP neighbor or peer group.

Syntax

neighbor *ipv6-address* | *peer-group-name* **route-map** *map-name* [**in** | **out**]

To remove the route map, use the **no neighbor** [*ipv6-address* | *peer-group-name*] **route-map** *map-name* [**in** | **out**] command.

Parameters

ipv6-address	(OPTIONAL) Enter the IPv6 address in the X:X:X:X:X format.
	The ∷ notation specifies successive hexadecimal fields of zeros.
peer-group-name	(OPTIONAL) Enter the name of the peer group.
map-name	Enter the name of an established route map.
	If the Route map is not configured, the default is deny (to drop all routes).
in	Enter the keyword in to filter inbound routes.
out	Enter the keyword out to filter outbound routes.

Defaults

Not configured.

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

When you apply a route map to outbound routes, only routes that match at least one section of the route map are permitted.

If you identify a peer group by name, the peers in that peer group inherit the characteristics in the Route map used in this command. If you identify a peer by IP address, the Route map overwrites either the inbound or outbound policies on that peer.

neighbor route-reflector-client

C E (\$4810)

Configure a neighbor as a member of a route reflector cluster.

Syntax

neighbor ipv6-address| peer-group-name route-reflector-client

To indicate that the neighbor is not a route reflector client or to delete a route reflector configuration, use the **no neighbor** *ipv6-address* | *peer-group-name* **route-reflector-client** command.

Parameters

ipv6-address	(OPTIONAL) Enter the IPv6 address in the X:X:X:X:X format.
	The ∷ notation specifies successive hexadecimal fields of zeros.
peer-group-name	(OPTIONAL) Enter the name of the peer group.
	All routers in the peer group receive routes from a route reflector.

Defaults

Not configured.

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

The first time you enter this command it configures the neighbor as a route reflector and members of the route-reflector cluster. Internal BGP (IBGP) speakers do not need to be fully meshed if you configure a route reflector.

When all clients of a route reflector are disabled, the neighbor is no longer a route reflector.

network



Specify the networks for the BGP process and enter them in the BGP routing table.

Syntax

network *ipv6-address* [**route-map** *map-name*]

To remove a network, use the **no network** *ipv6-address* [route-map map-name] command.

Parameters

ipv6-address	Enter the IPv6 address in the X:X:X:X format.
	The :: notation specifies successive hexadecimal fields of zeros.
route-map map-name	(OPTIONAL) Enter the keyword route-map followed by the name of an established route map.
-	Only the following ROUTE-MAP mode commands are supported:
	• match ipv6 address
	• match ipv6 next-hop
	• match ipv6 route-source
	• set ipv6 next-hop
	If the route map is not configured, the default is deny (to drop all routes).

Defaults

Not configured.

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

The E-Series software resolves the network address configured by the network command with the routes in the main routing table to ensure that the networks are reachable via non-BGP routes and non-default routes.

Related **Commands**

redistribute	Redistribute routes into BGP.

redistribute



Redistribute routes into BGP.

Syntax

redistribute [connected | static] [route-map map-name]

To disable redistribution, use the **no redistribution** [connected | static] [route-map map-name] command.

Parameters

connected	Enter the keyword connected to redistribute routes from physically connected interfaces.
static	Enter the keyword static to redistribute manually configured routes.
	These routes are treated as incomplete routes.
route-map map-name	(OPTIONAL) Enter the keyword route-map followed by the name of an established route map. Only the following ROUTE-MAP mode commands are supported: • match ipv6 address • match ipv6 next-hop • match ipv6 route-source
	 set ipv6 next-hop If the route map is not configured, the default is deny (to drop all routes).

Defaults

Not configured.

Command Modes

ROUTER BGPV6-ADDRESS FAMILY

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 7.4.1.0	Introduced on E-Series TeraScale

Usage Information

If you do not configure default-metric command, in addition to the redistribute command, or there is no route map to set the metric, the metric for redistributed static and connected is "0".

To redistribute the default route (0::0/0) configure the neighbor default-originate command.

Related Commands

neighbor default-originate	Inject the default route.	
----------------------------	---------------------------	--

show ip bgp ipv6 unicast



View the current MBGP routing table for the E-Series.

Syntax

show ip bgp ipv6 unicast [network [network-mask] [length]]

Parameters

network	(OPTIONAL) Enter the network address (in dotted decimal format) of the BGP network to view information only on that network.
network-mask	(OPTIONAL) Enter the network mask (in slash prefix format) of the BGP network address.
longer-prefixes	(OPTIONAL) Enter the keyword longer-prefixes to view all routes with a common prefix.

Command Modes EXEC

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 7.4.1.0	Introduced on E-Series TeraScale

Example Figure 27-6. show ip bgp ipv6 unicast

```
FTOS#show ip bgp ipv6 unicast
BGP table version is 8, local router ID is 5.5.10.4
Status codes: s suppressed, S stale, d damped, h history, * valid, > best Path source: I - internal, a - aggregate, c - confed-external, r - redistributed, n - network Origin codes: i - IGP, e - EGP, ? -
incomplete
                                                         Metric
                                                                        LocPrf Weight Path
     Network
                              Next Hop
h
    dead:1::/100
                               5ffe:10::3
                                                                                        0 1 i
                               5ffe:11::3
                                                                0
                                                                                        0 1 i
    dead:2::/100
                               5ffe:10::3
                                                                Ω
                                                                                        0 1 i
                              5ffe:11::3
                                                                                        0 1 i
     dead:3::/100
                               5ffe:10::3
                                                                                        0 1 i
                              5ffe:11::3
                                                                                        0 1 i
h
     dead:4::/100
                              5ffe:10::3
                                                                0
                                                                                        0 1 i
                               5ffe:11::3
FTOS#show ip bgp ipv6 unicast dead:3::/100
BGP routing table entry for dead:3::/100, version 3 Paths: (2 available, table Default-MBGP-Routing-Table.)
Not advertised to any peer
Received from :
  5ffe:10::3 (5.5.5.3)
AS_PATH: 1
                                    Best
     Next-Hop : 5ffe:10::3, Cost : 0
Origin IGP, Metric 0, LocalPref 100, Weight 0, external
  5ffe:11::3 (5.5.5.3)
     AS_PATH : 1
     Next-Hop: 5ffe:11::3, Cost: 0
Origin IGP, Metric 0, LocalPref 100, Weight 0, external
Inactive reason: Peer IP address
FTOS#
```

Table 27-2. show ip bgp Command Example Fields

Field	Description	
Network	Displays the destination network prefix of each BGP route.	
Next Hop	Displays the next hop address of the BGP router. If 0::0/0 is listed in this column, then local routes exist in the routing table.	
Metric	Displays the BGP route's metric, if assigned.	
LocPrf	Displays the BGP LOCAL_PREF attribute for the route.	
Weight	Displays the route's weight	
Path	Lists all the ASs the route passed through to reach the destination network.	

Related Commands

show in hon inve unique	View BGP communities.	
show ip bgp ipv6 unicast	view bor communities.	
• • • • • • • • • • • • • • • • • • • •		
community		

show ip bgp ipv6 unicast cluster-list

C E (\$4810)

View BGP neighbors in a specific cluster.

Syntax

show ip bgp ipv6 unicast cluster-list [cluster-id]

Parameters

cluster-id (OPTIONAL) Enter the cluster id in dotted decimal format.

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.4.2.1 Introduced on C-Series and S4810.

Version 7.4.1.0 Introduced on E-Series TeraScale

show ip bgp ipv6 unicast community

C E (\$4810)

View information on all routes with Community attributes or view specific BGP community groups.

Syntax

show ip bgp ipv6 unicast community [community-number] [local-as] [no-export] [no-advertise]

Parameters

community-number	Enter the community number in AA:NN format where AA is the AS number (2 bytes) and NN is a value specific to that autonomous system.		
	You can specify up to eight community numbers to view information on those community groups.		
local-AS	Enter the keywords local-AS to view all routes with the COMMUNITY attribute of NO_EXPORT_SUBCONFED.		
	All routes with the NO_EXPORT_SUBCONFED (0xFFFFFF03) community attribute must not be advertised to external BGP peers.		
no-advertise	Enter the keywords no-advertise to view all routes containing the well-known community attribute of NO_ADVERTISE.		
	All routes with the NO_ADVERTISE (0xFFFFFF02) community attribute must not be advertised to other BGP peers.		
no-export	Enter the keywords no-export to view all routes containing the well-known community attribute of NO_EXPORT.		
	All routes with the NO_EXPORT (0xFFFFFF01) community attribute must not be advertised outside a BGP confederation boundary.		

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.	
Version 7.4.1.0	Introduced on E-Series TeraScale	

Usage Information

To view the total number of COMMUNITY attributes found, use the show ip bgp ipv6 unicast summary command. The text line above the route table states the number of COMMUNITY attributes found.

show ip bgp ipv6 unicast community-list

C E (\$4810)

View routes that are affected by a specific community list.

Syntax show ip bgp ipv6 unicast community-list community-list-name

Parameters

community-list-name Enter the name of a configured IP community list.

Command Modes EXEC

EXEC Privilege

Command History

Version 8.4.2.1 Introduced on C-Series and S4810. Version 7.4.1.0 Introduced on E-Series TeraScale

show ip bgp ipv6 unicast dampened-paths

C E (S4810)

View BGP routes that are dampened (non-active).

Syntax show ip bgp ipv6 unicast dampened-paths

Command Modes EXEC

EXEC Privilege

Command History Version 8.4.2.1 Introduced on C-Series and S4810. Version 7.4.1.0 Introduced on E-Series TeraScale

show ip bgp ipv6 unicast detail

C E (54810)

Display detailed BGP information.

Syntax show ip bgp ipv6 unicast detail

Command Modes EXEC

EXEC Privilege

Command History

Version 8.4.2.1 Introduced on C-Series and S4810. Version 7.4.1.0 Introduced on E-Series TeraScale

Example Figure 27-7. show ip bgp ipv6 unicast detail Command Example (Partial)

R2_Training#show ip bgp ipv6 unicast detail

Detail information for BGP Node
bgpNdP 0x41a17000 : NdTmrP 0x41a17000 : NdKATmrP 0x41a17014 : NdTics 327741 :
NhLocAS 1 : NdState 2 : NdRPMPrim 1 : NdListSoc 13
NdAuto 1 : NdEqCost 1 : NdSync 0 : NdDefOrg 0
NdV6ListSoc 14 NdDefDid 0 : NdConfedId 0 : NdMedConfed 0 : NdMedMissVal -1 :
NdIgnrIllId 0 : NdRRC2C 1 : NdClstId 33686273 : NdPaTblP 0x41a19088
NdASPTblP 0x41a19090 : NdCommTblP 0x41a19098 : NhOptTransTblP 0x41a190a0 :
NdRRClsTblP 0x41a190a8
NdPktPA 0 : NdLocCBP 0x41a6f000 : NdTmpPAP 0x419efc80 : NdTmpASPAP 0x41a25000 :
NdTmpCommP 0x41a25800
NdTmpRClP 0x41a4b000 : NdTmpOptP 0x41a4b800 : NdTmpNHP : NdOrigPAP 0
NdOrgNHP 0 : NdModPathP 0x419efcc0 : NdModASPAP 0x41a4c000 : NdModCommP 0x41a4c800
NdModOptP 0x41a4d000 : NdModNHP : NdComSortBufP 0x41a19110 : NdComSortHdP
0x41a19d04 : NdUpdAFMsk 0 : AFRstSe
t 0x41a1a298 : NHopDfrdHdP 0x41a1a3e0 : NumNhDfrd 0 : CfgHdrAFMsk 1

show ip bgp ipv6 unicast filter-list

CE (\$4810)

View the routes that match the filter lists.

Syntax show ip bgp ipv6 unicast filter-list as-path-name

Parameters

as-path-name Enter the name of an AS-PATH.

Command Modes EXEC

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 7.4.1.0	Introduced on E-Series TeraScale

show ip bgp ipv6 unicast flap-statistics

C E (\$4810)

View flap statistics on BGP routes.

Syntax

show ip bgp ipv6 unicast flap-statistics [*ipv6-address prefix-length*] [**filter-list** as-path-name] [**regexp** regular-expression]

Parameters

ipv6-address prefix-length	(OPTIONAL) Enter the IPv6 address in the X:X:X:X:X format followed by the prefix length in the /x format.			
	Range: /0 to /128			
	The :: notation specifies successive hexadecimal fields of zeros.			
filter-list as-path-name	(OPTIONAL) Enter the keyword filter-list followed by the name of a configured AS-PATH ACL.			
regexp regular-expression	Enter a regular expression then use one or a combination of the following characters to match:			
	• .= (period) any single character (including a white space)			
	• * = (asterisk) the sequences in a pattern (0 or more sequences)			
	• + = (plus) the sequences in a pattern (1 or more sequences)			
	• ? = (question mark) sequences in a pattern (either 0 or 1 sequences). You must enter an escape sequence (CTRL+v) prior to entering the ? regular expression.			
	• [] = (brackets) a range of single-character patterns.			
	• ^ = (caret) the beginning of the input string. If the caret is used at the beginning of a sequence or range, it matches on everything BUT the characters specified.			
	• \$ = (dollar sign) the end of the output string.			

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 7.4.1.0	Introduced on E-Series TeraScale

Example

Figure 27-8. show ip bgp ipv6 unicast flap-statistics command

FTOS#show ip bgp ipv6 unicast flap-statistics
BGP table version is 8, local router ID is 5.5.10.4
Status codes: s suppressed, S stale, d damped, h history, * valid, > best Path source: I - internal, a - aggregate, c - confed-external, r - redistributed, n - network Origin codes: i - IGP, e - EGP, ? - incomplete

	Network	From	Flaps	Duration Reuse	Path
h	dead:1::/100	5ffe:10::3	1	00:03:20	1 i
h	dead:1::/100	5ffe:11::3	1	00:03:20	1 i
h	dead:4::/100	5ffe:10::3	1	00:04:39	1 i
h	dead:4::/100	5ffe:11::3	1	00:04:39	1 i

FTOS#

show ip bgp ipv6 unicast inconsistent-as

CE (\$4810)

View routes with inconsistent originating Autonomous System (AS) numbers, that is, prefixes that are announced from the same neighbor AS but with a different AS-Path.

Syntax

show ip bgp ipv6 unicast inconsistent-as

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 7.4.1.0	Introduced on E-Series TeraScale

show ip bgp ipv6 unicast neighbors

CE (\$4810)

Allows you to view the information exchanged by BGP neighbors.

Syntax

show ip bgp ipv6 unicast neighbors [ipv6-address prefix-length [advertised-routes | dampened-routes | detail | flap-statistics | routes]]

Parameters

ipv6-address prefix-length	(OPTIONAL) Enter the IPv6 address in the X:X:X:X:X format followed by the prefix length in the /x format.
	Range: /0 to /128
	The ∷ notation specifies successive hexadecimal fields of zeros.
advertised-routes	(OPTIONAL) Enter the keywords advertised-routes to view only the routes the neighbor sent.
dampened-routes	(OPTIONAL) Enter the keyword dampened-routes to view information on dampened routes from the BGP neighbor.
flap-statistics	(OPTIONAL) Enter the keyword flap-statistics to view flap statistics on the neighbor's routes.
detail	(OPTIONAL) Display detailed neighbor information.
routes	(OPTIONAL) Enter the keywords routes to view only the neighbor's feasible routes.

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 7.5.1.0	Modified: Added detail option; added information to output.
Version 7.4.1.0	Introduced on E-Series TeraScale

Example Figure 27-9. show ip bgp ipv6 unicast neighbors Command Example (Partial)

```
FTOS#show ip bgp ipv6 unicast neighbors
BGP neighbor is 5ffe:10::3, remote AS 1, external link
  BGP version 4, remote router ID 5.5.5.3
  BGP state ESTABLISHED, in this state for 00:00:32
  Last read 00:00:32, last write 00:00:32
 Hold time is 180, keepalive interval is 60 seconds
Received 1404 messages, 0 in queue
    3 opens, 1 notifications, 1394 updates
    6 keepalives, 0 route refresh requests
  Sent 48 messages, 0 in queue
    3 opens, 2 notifications, 0 updates
    43 keepalives, 0 route refresh requests
Minimum time between advertisement runs is 30 seconds
  Minimum time before advertisements start is 0 seconds
  Capabilities received from neighbor for IPv6 Unicast:
    MULTIPROTO_EXT(1)
    ROUTE REFRESH(2)
    CISCO_ROUTE_REFRESH(128)
  Capabilities advertised to neighbor for IPv6 Unicast :
    MULTIPROTO_EXT(1)
    ROUTE_REFRESH(2)
    CISCO_ROUTE_REFRESH(128)
 For address family: IPv6 Unicast
  BGP table version 12, neighbor version 12
  2 accepted prefixes consume 32 bytes
Prefixes accepted 1 (consume 4 bytes), withdrawn 0 by peer
  Prefixes advertised 0, rejected 0, withdrawn 0 from peer
  Connections established 3; dropped 2
 Last reset 00:00:39, due to Closed by neighbor
 Notification History
   'OPEN error/Bad AS' Sent : 0 Recv: 1
Local host: 5ffe:10::4, Local port: 179
Foreign host: 5ffe:10::3, Foreign port: 35470
BGP neighbor is 5ffe:11::3, remote AS 1, external link
 BGP version 4, remote router ID 5.5.5.3
  BGP state ESTABLISHED, in this state for 00:00:28
  Last read 00:00:28, last write 00:00:28
  Hold time is 180, keepalive interval is 60 seconds
 Received 27 messages, 3 notifications, 0 in queue Sent 0 messages, 0 notifications, 0 in queue
  Received 8 updates, Sent 0 updates
  Route refresh request: received 0, sent 0
  Minimum time between advertisement runs is 30 seconds
 Minimum time before advertisements start is 0 seconds
  Capabilities received from neighbor for IPv6 Unicast:
    MULTIPROTO_EXT(1)
    ROUTE_REFRESH(2)
    CISCO_ROUTE_REFRESH(128)
  Capabilities advertised to neighbor for IPv6 Unicast:
    MULTIPROTO EXT(1)
    ROUTE_REFRESH(2)
    CISCO_ROUTE_REFRESH(128)
  For address family: IPv6 Unicast
  BGP table version 12, neighbor version 12
  2 accepted prefixes consume 32 bytes
  Prefix advertised 0, rejected 0, withdrawn 0
  Connections established 3; dropped 2
  Last reset 00:00:41, due to Closed by neighbor
 Notification History
   'OPEN error/Bad AS' Sent : 0 Recv: 1
Local host: 5ffe:11::4, Local port: 179
```

Table 27-3. show ip bgp neighbors Command Fields

Lines beginning with	Description			
BGP neighbor	Displays the BGP neighbor address and its AS number. The last phrase in the line indicates whether the link between the BGP router and its neighbor is an external or internal one. If they are located in the same AS, then the link is internal; otherwise the link is external.			
BGP version	Displays the BGP version (always version 4) and the remote router ID.			
BGP state	Displays the neighbor's BGP state and the amount of time in hours:minutes:seconds it has been in that state.			
Last read	This line displays the following information:			
	last read is the time (hours:minutes:seconds) the router read a message from its neighbor			
	hold time is the number of seconds configured between messages from its neighbor			
	 keepalive interval is the number of seconds between keepalive messages to help ensure that the TCP session is still alive. 			
Received messages	This line displays the number of BGP messages received, the number of notifications (error messages) and the number of messages waiting in a queue for processing.			
Sent messages	The line displays the number of BGP messages sent, the number of notifications (error messages) and the number of messages waiting in a queue for processing.			
Received updates	This line displays the number of BGP updates received and sent.			
Minimum time	Displays the minimum time, in seconds, between advertisements.			
(list of inbound and outbound policies)	Displays the policy commands configured and the names of the Route map, AS-PATH ACL or Prefix list configured for the policy.			
For address family:	Displays IPv6 Unicast as the address family.			
BGP table version	Displays the which version of the primary BGP routing table the router and the neighbor are using.			
accepted prefixes	Displays the number of network prefixes accepted by the router and the amount of memory used to process those prefixes.			
Prefix advertised	Displays the number of network prefixes advertised, the number rejected and the number withdrawn from the BGP routing table.			
Connections established	Displays the number of TCP connections established and dropped between the two peers to exchange BGP information.			
Last reset	Displays the amount of time since the peering session was last reset. Also states if the peer resets the peering session.			
	If the peering session was never reset, the word never is displayed.			
Local host:	Displays the peering address of the local router and the TCP port number.			
Foreign host:	Displays the peering address of the neighbor and the TCP port number.			

Related Commands

show ip bgp ipv6 unicast View the current BGP routing table.

show ip bgp ipv6 unicast peer-group

C E (\$4810)

Allows you to view information on the BGP peers in a peer group.

Syntax

show ip bgp ipv6 unicast peer-group [peer-group-name [summary]]

Parameters

peer-group-name	(OPTIONAL) Enter the name of a peer group to view information about that peer group only.
summary	(OPTIONAL) Enter the keyword summary to view status information of the peers in that peer group.
	The output is the same as that found in show ip bgp ipv6 unicast summary command

Command Modes

EXEC

EXEC Privilege

Command **History**

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 7.4.1.0	Introduced on E-Series TeraScale

Related **Commands**

neighbor peer-group (assigning peers)	Assign peer to a peer-group.
neighbor peer-group (creating group)	Create a peer group.

show ip bgp ipv6 unicast summary

C E (\$4810)

Allows you to view the status of all BGP connections.

Syntax

show ip bgp ipv6 unicast summary

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.4.2.1	Introduced on C-Series and S4810.
Version 7.4.1.0	Introduced on E-Series TeraScale

Example

Figure 27-10. show ip bgp summary Command Example

FTOS#show ip bgp ipv6 unicast summary BGP router identifier 5.5.10.4, local AS number 100 BGP table version is 12, main routing table version 12 2 network entrie(s) and 4 paths using 536 bytes of memory 1 BGP path attribute entrie(s) using 112 bytes of memory 1 BGP AS-PATH entrie(s) using 39 bytes of memory Dampening enabled. O history paths, O dampened paths, O penalized paths

Neighbor	AS	MsgRcvd	MsgSent	TblVer	InQ	OutQ	Up/Down	State/Pfx
5ffe:10::3 5ffe:11::3 FTOS#	1	28 27	0	12 12	0	-	00:01:01 00:00:55	2 2

Table 27-4. show ip bgp summary Command Fields

Field	Description
BGP router identifier	Displays the local router ID and the AS number.
BGP table version	Displays the BGP table version and the main routing table version.
network entries	Displays the number of network entries and route paths and the amount of memory used to process those entries.
BGP path attribute entries	Displays the number of BGP path attributes and the amount of memory used to process them.
BGP AS-PATH entries	Displays the number of BGP AS_PATH attributes processed and the amount of memory used to process them.
BGP community entries Displays the number of BGP COMMUNITY attribute and the amount of memory used to process them. The ipv6 unicast community command provides more deta COMMUNITY attributes.	
Dampening enabled	Displayed only when dampening is enabled. Displays the number of paths designated as history, dampened, or penalized.
Neighbor	Displays the BGP neighbor address.
AS	Displays the AS number of the neighbor.
MsgRcvd	Displays the number of BGP messages that neighbor received.
MsgSent	Displays the number of BGP messages that neighbor sent.
TblVer	Displays the version of the BGP table that was sent to that neighbor.
InQ	Displays the number of messages from that neighbor waiting to be processed.
OutQ	Displays the number of messages waiting to be sent to that neighbor. If a number appears in parentheses, the number represents the number of messages waiting to be sent to the peer group.
Up/Down	Displays the amount of time (in hours:minutes:seconds) that the neighbor is in the Established stage. If the neighbor has never moved into the Established stage, the word never is displayed.
State/Pfx	If the neighbor is in Established stage, the number of network prefixes received. If a maximum limit was configured with the neighbor maximum-prefix command, (prfxd) appears in this column. If the neighbor is not in Established stage, the current stage is displayed (Idle, Connect, Active, OpenSent, OpenConfirm) When the peer is transitioning between states and clearing the routes received, the phrase (Purging) may appear in this column. If the neighbor is disabled, the phrase (Admin shut) appears in this column.

Intermediate System to Intermediate System (IS-IS)

Overview

Intermediate System to Intermediate System Protocol (IS-IS) for IPv4 and IPv6is supported only on the E-Series platform, as indicated by the [E] character under each command heading.

IS-IS is an interior gateway protocol that uses a shortest-path-first algorithm. IS-IS facilitates the communication between open systems, supporting routers passing both IP and OSI traffic.

A router is considered an *intermediate system*. Networks are partitioned into manageable routing domains, called areas. Intermediate systems send, receive, and forward packets to other routers within their area (Level 1 and Level 1-2 devices). Only Level 1-2 and Level 2 devices communicate with other areas.

IS-IS protocol standards are listed in the Standard Compliance chapter in the FTOS Configuration Guide.



Note: The fundamental mechanisms of IS-IS are the same between IPv4 and IPv6. Where there are differences between the two versions, they are identified and clarified in this chapter. Except where identified, the information in this chapter applies to both protocol versions.

Commands

The following are the FTOS commands to enable IS-IS.

- adjacency-check
- advertise
- area-password
- clear config
- clear isis
- clns host
- debug isis
- debug isis adj-packets
- debug isis local-updates
- debug isis snp-packets
- debug isis spf-triggers
- debug isis update-packets

- default-information originate
- description
- distance
- distribute-list in
- distribute-list out
- distribute-list redistributed-override
- domain-password
- graceful-restart ietf
- graceful-restart interval
- graceful-restart t1
- graceful-restart t2
- graceful-restart t3
- graceful-restart restart-wait
- · hello padding
- hostname dynamic
- ignore-lsp-errors
- ip router isis
- ipv6 router isis
- isis circuit-type
- isis csnp-interval
- isis hello-interval
- isis hello-multiplier
- isis hello padding
- isis ipv6 metric
- isis metric
- isis network point-to-point
- isis password
- isis priority
- is-type
- log-adjacency-changes
- lsp-gen-interval
- lsp-mtu
- lsp-refresh-interval
- max-area-addresses
- max-lsp-lifetime
- maximum-paths
- metric-style
- multi-topology
- net
- passive-interface
- redistribute
- redistribute bgp
- · redistribute ospf
- router isis
- set-overload-bit
- · show config

- show isis database
- show isis graceful-restart detail
- show isis hostname
- show isis interface
- show isis neighbors
- show isis protocol
- show isis traffic
- spf-interval

adjacency-check

Verify that the "protocols supported" field of the IS-IS neighbor contains matching values to this router.

Syntax adjacency-check

To disable adjacency check, use the **no adjacency-check** command.

Defaults Enabled

Command Modes ROUTER ISIS (for IPv4)

CONFIGURATION-ROUTER-ISIS-ADDRESS-FAMILY-IPV6 (for IPv6)

Command History

Version 7.5.1.0 Introduced on E-Series

Usage Information

[E]

Use this command to perform protocol-support consistency checks on hello packets. The adjacency-check is enabled by default.

advertise

Leak routes between levels (distribute IP prefixes between Level 1 and Level 2 and vice versa).

Syntax advertise {level1-into-level2 | level2-into-level1 } prefix-list-name

> To return to the default, use the **no advertise** { level1-into-level2 | **level2-into-level1**}[prefix-list-name] command.

Parameters

level1-into-level2	Enter the keyword level1-into-level2 to advertise Level 1 routes into Level 2 LSPs. This is the default.	
level2-into-level1	Enter the keyword level2-into-level1 to advertise Level 2 inter-area routes into Level 1 LSPs. Described in RFC 2966.	
prefix-list-name	Enter the name of a configured IP prefix list. Routes meeting the criteria of the IP Prefix list are leaked.	

Defaults level1-into-level2 (Level 1 to Level 2 leaking enabled.)

Command Modes ROUTER ISIS (for IPv4)

CONFIGURATION-ROUTER-ISIS-ADDRESS-FAMILY-IPV6 (for IPv6)

Command History

Version 7.5.1.0	Introduced IPv6 ISIS support
Version 6.3.1.0	Introduced

Usage Information

You cannot disable leaking from one level to another, *however* you can regulate the rate flow from one level to another via an IP Prefix list. If the IP Prefix list is not configured, all routes are leaked.

Additional information can be found in IETF RFC 2966, *Domain-wide Prefix Distribution with Two-Level IS-IS*.

area-password

[E] Configure a Hash Message Authentication Code (HMAC) authentication password for an area.

Syntax area-password [hmac-md5 | encryption-type] password

To delete a password, enter **no area-password**.

Parameters

hmac-md5	(OPTIONAL) Enter the keyword hmac-md5 to encrypt the password.
encryption-type	(OPTIONAL) Enter 7 to encrypt the password using DES.
password	Enter a 1—16-character length alphanumeric string to prevent unauthorized access or incorrect routing information corrupting the link state database. The password is processed as plain text which only provides limited security.

Defaults Not configured.

Command Modes ROUTER ISIS

Usage Information

Use the area-password command on routers within an area to prevent the link state database from receiving incorrect routing information from unauthorized routers.

The password configured is injected into Level 1 LSPs, CSNPs, and PSNPs.

Related Commands

domain-password	Allows you to set the authentication password for a routing domain.
isis password	Allows you to configure an authentication password for an interface.

clear config

[E]

Clear IS-IS configurations that display under the router isis heading of the show running-config command output.

Syntax clear config

Command Modes

ROUTER ISIS

Usage Information

Use caution when you enter this command. Back up your configuration prior to using this command or your IS-IS configuration will be erased.

Related **Commands**

Use this command to save the current configuration to another location. copy

clear isis

Restart the IS-IS process. All IS-IS data is cleared.

Syntax

clear isis [tag] {* | database | traffic}

Parameters

tag	(Optional) Enter an alphanumeric string to specify the IS-IS routing tag area.
*	Enter the keyword * to clear all IS-IS information and restarts the IS-IS process. This command removes IS-IS neighbor information and IS-IS LSP database information and the full SPF calculation will be done.
database	Clears IS-IS LSP database information.
traffic	Clears IS-IS counters.

Command Modes

EXEC Privilege

clns host



Define a name-to-network service mapping point (NSAP) mapping that can then be used with commands that require NSAPs and system IDs.

Syntax

cins host name nsap

Parameters

name	Enter an alphanumeric string to identify the name-to-NSAP mapping.
nsap	Enter a specific NSAP address that will be associated with the <i>name</i> parameter.

Defaults

Not configured.

Command Modes

ROUTER ISIS

Usage Information

Use this command to configure a shortcut name that can used instead of entering a long string of numbers associated with an NSAP address.

Related Commands

hostname dynamic	Enables dynamic learning of hostnames from routers in the domain and
	allows the routers to advertise the hostnames in LSPs.

debug isis

Enable debugging for all IS-IS operations.

Syntax

debug isis

To disable debugging of IS-IS, enter no debug isis.

Command Modes

EXEC Privilege

Usage Information Entering **debug isis** enables all debugging parameters.

Use this command to display all debugging information in one output. To turn off debugging, you normally enter separate **no** forms of each command. Enter the **no debug isis** command to disable all debug messages for IS-IS at once.

debug isis adj-packets

Enable debugging on adjacency-related activity such as hello packets that are sent and received on IS-IS adjacencies.

Syntax debug isis adj-packets [interface]

To turn off debugging, use the **no debug isis adj-packets** [interface] command.

Parameters

interface

(OPTIONAL) Identifies the interface type slot/port as one of the following:

- For a Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
- For a Port Channel interface, enter the keyword port-channel followed by a number:

C-Series and S-Series Range: 1-128

E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.

- For a SONET interface, enter the keyword sonet followed by the slot/port information.
- For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
- For a VLAN, enter the keyword **vlan** followed by a number from 1 to 4094.

Command Modes

EXEC Privilege

debug isis local-updates

Enables debugging on a specific interface and provides diagnostic information to debug IS-IS local update packets.

Syntax debug isis local-updates [interface]

To turn off debugging, enter the **no debug isis local-updates** [interface] command.

Parameters

interface

(OPTIONAL) Identifies the interface type slot/port as one of the following:

- For a Gigabit Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information.
- For a Port Channel interface, enter the keyword **port-channel** followed by a number:

C-Series and S-Series Range: 1-128

E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.

- For a SONET interface, enter the keyword **sonet** followed by the slot/port information.
- For a 10-Gigabit Ethernet interface, enter the keyword **TenGigabitEthernet** followed by the slot/port information.
- For a VLAN, enter the keyword **vlan** followed by a number from 1 to 4094.

Command Modes

EXEC Privilege

debug isis snp-packets

Enable debugging on a specific interface and provides diagnostic information to debug IS-IS complete sequence number PDU (CSNP) and partial sequence number PDU (PSNP) packets.

debug isis snp-packets [interface] **Syntax**

To turn off debugging, enter the **no debug isis snp-packets** [interface] command.

Parameters

interface

(OPTIONAL) Identifies the interface type slot/port as one of the following:

- For a 1-Gigabit Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information.
- For a Port Channel interface, enter the keyword **port-channel** followed by a number:

C-Series and S-Series Range: 1-128

E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.

- For a SONET interface, enter the keyword **sonet** followed by the slot/port information.
- For a 10-Gigabit Ethernet interface, enter the keyword **TenGigabitEthernet** followed by the slot/port information.
- For a VLAN, enter the keyword **vian** followed by a number from 1 to 4094.

Command Modes

EXEC Privilege

debug isis spf-triggers

Enable debugging on the events that triggered IS-IS shortest path first (SPF) events for debugging purposes.

Syntax debug isis spf-triggers

To turn off debugging, enter **no debug isis spf-triggers**.

Command Modes EXEC Privilege

debug isis update-packets

Enable debugging on Link State PDUs (LSPs) that are detected by a router.

Syntax debug isis update-packets [interface]

To turn off debugging, enter the **no debug isis update-packets** [interface] command.

Parameters

interface	(OPTIONAL) Identifies the interface type slot/port as one of the following:
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a SONET interface, enter the keyword sonet followed by the slot/port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
	• For a VLAN, enter the keyword vlan followed by a number from 1 to 4094.

Command Modes EX

EXEC Privilege

default-information originate

Generate a default route into an IS-IS routing domain and controls the distribution of default information.

Syntax default-information originate [always] [metric metric] [route-map map-name]

To disable the generation of a default route into the specified IS-IS routing domain, enter the **no default-information originate** [always] [metric metric] [route-map map-name] command.

Parameters

always	(OPTIONAL) Enter the keyword always to have the default route always advertised
metric metric	(OPTIONAL) Enter the keyword metric followed by a number to assign to the route. Range: 0 to 16777215
route-map map-name	(OPTIONAL) A default route will be generated by the routing process if the route map is satisfied.

Defaults

Not configured.

Command Modes

ROUTER ISIS (for IPv4)

CONFIGURATION-ROUTER-ISIS-ADDRESS-FAMILY-IPV6 (for IPv6)

Command History

Version 7.5.1.0	Introduced IPv6 ISIS support
Version 6.3.1.0	Introduced

Usage Information

When you use this command to redistribute routes into a routing domain, the router becomes an autonomous system (AS) boundary router. An AS boundary router does not always generate a default route into a routing domain. The router still requires its own default route before it can generate one.

How a metric value assigned to a default route is advertised depends on how on the configuration of the metric-style command. If the metric-style is set for narrow mode and the metric value in the default-information originate command is set to a number higher than 63, the metric value advertised in LSPs will be 63. If the metric-style is set for wide mode, their the metric value in the default-information originate command is advertised.

Related Commands

redistribute	Redistribute routes from one routing domain to another routing domain.
isis metric	Configure a metric for an interface
metric-style	Set the metric style for the router.
show isis database	Display the IS-IS link state database.

description

CES

Enter a description of the IS-IS routing protocol

Syntax

description { description}

To remove the description, use the **no description** { *description*} command.

Parameters

description Enter a description to identify the IS-IS protocol (80 characters maximum).

Defaults

No default behavior or values

Command Modes

ROUTER ISIS

Command History

pre-7.7.1.0 Introduced

Related Commands

Enter ROUTER mode on the switch. router isis

distance

[E]

Define the administrative distance for learned routes.

Syntax

distance weight [ip-address mask [prefix-list]]

To return to the default values, enter the **no distance** *weight* command.

Parameters Weight The administrative distance value indicates the reliability of a routing information source. Range: 1 to 255. (A higher relative value indicates lower reliability. Routes with smaller values are given preference.) Default: 115 ip-address mask (OPTIONAL) Enter an IP address in dotted decimal format and enter a mask in either dotted decimal or /prefix format. prefix-list (OPTIONAL) Enter the name of a prefix list name.

Defaults weight = 115

Command Modes ROUTER ISIS (for IPv4)

CONFIGURATION-ROUTER-ISIS-ADDRESS-FAMILY-IPV6 (for IPv6)

Usage Information The administrative distance indicates the trust value of incoming packets. A low administrative distance indicates a high trust rate. A high value indicates a lower trust rate. For example, a weight of 255 is interpreted that the routing information source is not trustworthy and should be ignored.

distribute-list in

E Filter network prefixes received in updates.

Syntax distribute-list prefix-list-name in [interface]

To return to the default values, enter the **no distribute-list** *prefix-list-name* **in** [*interface*] command.

Parameters

prefix-list-name	Specify the prefix list to filter prefixes in routing updates.
interface	(OPTIONAL) Identifies the interface type slot/port as one of the following:
	 For a1- Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a SONET interface, enter the keyword sonet followed by the slot/port information.
	• For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
	• For a VLAN, enter the keyword vlan followed by a number from 1 to 4094.

Defaults Not configured.

Command Modes ROUTER ISIS (for IPv6)

CONFIGURATION-ROUTER-ISIS-ADDRESS-FAMILY-IPV6 (for IPv6)

Command History

Version 7.5.1.0	Introduced IPv6 ISIS support	
Version 6.3.1.0	Introduced	
distribute-list out	Suppress networks from being advertised in updates.	
redistribute	Redistributes routes from one routing domain to another routing domain.	

Related **Commands**

distribute-list out

Suppress network prefixes from being advertised in outbound updates.

Syntax distribute-list prefix-list-name out [connected | bgp as number | ospf process-id | rip | static]

> To return to the default values, enter the no distribute-list prefix-list-name out [bgp as number **connected** | **ospf** *process-id* | **rip** | **static**] command.

Parameters

prefix-list-name	Specify the prefix list to filter prefixes in routing updates.	
connected	(OPTIONAL) Enter the keyword connected for directly connected routing	
	process.	
ospf process-id	(OPTIONAL) Enter the keyword ospf followed by the OSPF process-ID number.	
	Range: 1 to 65535	
bgp as number	(OPTIONAL) Enter the BGP followed by the AS Number.	
	Range: 1 to 65535	
rip	(OPTIONAL) Enter the keyword rip for RIP routes.	
static	(OPTIONAL) Enter the keyword static for user-configured routing process.	
•		

Defaults

Not configured.

Command Modes

ROUTER ISIS (for IPv4)

CONFIGURATION-ROUTER-ISIS-ADDRESS-FAMILY-IPV6 (for IPv6)

Command History

Version 7.5.1.0	Introduced IPv6 ISIS support
Version 6.3.1.0	Introduced

Usage Information

You can assign a name to a routing process so a prefix list will be applied to only the routes derived from the specified routing process.

Related **Commands**

distribute-list in	Filters networks received in updates.
redistribute	Redistributes routes from one routing domain to another routing domain.

distribute-list redistributed-override

Suppress flapping of routes when the same route is redistributed into IS-IS from multiple routers in the network.

Syntax distribute-list redistributed-override in

To return to the default, use the **no distribute-list redistributed-override in** command.

Defaults No default behavior or values

Command Modes ROUTER ISIS (for IPv4)

CONFIGURATION-ROUTER-ISIS-ADDRESS-FAMILY-IPV6 (for IPv6)

Command History

Version 7.8.1.0 Introduced IPv6 ISIS support

Version 6.3.1.0 Introduced

Usage Information When the command is executed, IS-IS will not download the route to the routing table if the same route was redistributed into IS-IS routing protocol on the same router.

domain-password

E Set the authentication password for a routing domain.

Syntax domain-password [hmac-md5 | encryption-type] password

To disable the password, enter **no domain-password**.

Parameters

hmac-md5	(OPTIONAL) Enter the keyword hmac-md5 to encrypt the password using MD5.	
encryption-type	(OPTIONAL) Enter 7 to encrypt the password using DES.	
password	Enter an alphanumeric string up to 16 characters long.	
	If you do not specify an encryption type or hmac-md5 keywords, the password is processed as plain text which provides limited security.	

Defaults No default password.

Command Modes ROUTER ISIS

Usage Information The domain password is inserted in Level 2 link state PDUs (LSPs), complete sequence number PDUs (CSNPs), and partial sequence number PDUs (PSNPs).

Related Commands

area-password	Configure an IS-IS area authentication password.
isis password	Configure the authentication password for an interface.

graceful-restart ietf

Enable Graceful Restart on an IS-IS router.

Syntax graceful-restart ietf

To return to the default, use the **no graceful-restart ietf** command.

Parameters ietf Enter ietf to enable Graceful Restart on the IS-IS router.

Default is Graceful Restart disabled **Defaults**

Command Modes ROUTER ISIS

> Command History

Version 8.3.1.0 Introduced on the E-Series

Usage Information A Restart TLV included in every Graceful Restart enabled router's HELLO PDUs. This enables the (re)starting as well as the existing ISIS peers to detect the GR capability of the routers on the connected network. A flag in the Restart TLV contains Restart Request (RR), Restart Acknowledge (RA) and Suppress Adjacency Advertisement (SA) bit flags.

The ISIS Graceful Restart enabled router can co-exist in mixed topologies where some routers are Graceful Restart enabled and others are not. For neighbors that are not Graceful Restart enabled, the restarting router brings up the adjacency per the usual methods.

graceful-restart interval

[E]Set the Graceful Restart grace period, the time during which all Graceful Restart attempts are prevented.

Syntax graceful-restart interval minutes

To return to the default, use the **no graceful-restart interval** command.

Parameters

Range: 1-20 minutes minutes Default: 5 minutes

Defaults 5 minutes

Command Modes ROUTER ISIS

> Command History

Version 8.3.1.0 Introduced on the E-Series

graceful-restart t1

Set the Graceful Restart wait time before unacknowledged restart requests are generated. This is the interval before the system sends a Restart Request (an IIH with RR bit set in Restart TLV) until the CSNP is received from the helping router.

Syntax graceful-restart t1 {interval seconds | retry-times value}

To return to the default, use the **no graceful-restart t1**command.

interval	Enter the keyword interval to set the wait time.
	Range: 5-120 seconds
	Default: 5 seconds
retry-times	Enter the keyword retry-times to set the number of times the request interval is extended until a CSNP is received from the helping router.
	2 0
	Range: 1-10 attempts
	Default: 1
see above	
ROUTER ISIS	
Version 8.3.1.0	Introduced on the E-Series
	retry-times

graceful-restart t2 E Configure the

Configure the wait time for the Graceful Restart timer T2 that a restarting router uses as the wait time for each database to synchronize.

Syntax graceful-restart t2 (level-1 | level-2) seconds

To return to the default, use the **no graceful-restart t2**command.

Parameters

level-1, level-2	Enter the keyword level-1 or level-2 to identify the database instance type to which the wait interval applies.
seconds	Range: 5-120 seconds Default: 30 seconds

Defaults 30 seconds

Command Modes ROUTER ISIS

Command History

Version 8.3.1.0 Introduced on the E-Series

graceful-restart t3

E Configure the overall wait time before Graceful Restart is completed.

Syntax graceful-restart t3 (adjacency | manual) seconds

To return to the default, use the **no graceful-restart t3**command.

Parameters		
i didilicters	adjacency	Enter the keyword adjacency so that the restarting router receives the
		remaining time value from its peer and adjusts its T3 value
		accordingly if user has configured this option.
	manual	
	manual	Enter the keyword manual to specify a time value that the restarting
		router uses.
		Range: 50-120 seconds
		default: 30 seconds
Defaults	manual, 30 seconds	
Command Modes	ROUTER ISIS	
Command		
History	Version 8.3.1.0 Introduc	ed on the E-Series
, , ,		
Usage Information	The running router sets rema overridden by implementing	ining time value to the current adjacency hold time. This can be this command.
		vait time by entering the no graceful-restart restart-wait command. I, the current adjacency hold time is used.
	restarting router gets the rem	adjacency on the restarting router when implementing this command. The aining time value from its peer and adjusts its T3 value accordingly only
	when you have configured g	raceful-restart t3 adjacency.
Related	C.1	
Commands	graceful-restart restart-wait	Enable the Graceful Restart maximum wait time before a restarting peer comes up.

graceful-restart restart-wait

Enable the Graceful Restart maximum wait time before a restarting peer comes up. [E]

Be sure to set the **t3** timer to adjacency on the restarting router when implementing this command.

Syntax graceful-restart restart-wait seconds

To return to the default, use the **no graceful-restart restart-wait** command.

Parameters seconds Range: 5-300 seconds Default: 30 seconds **Defaults** 30 seconds

Command Modes ROUTER ISIS

> Command Version 8.3.1.0 Introduced on the E-Series History Related Configure the overall wait time before Graceful Restart is completed. graceful-restart t3 Commands

hello padding

Use to turn ON or OFF padding for LAN and point-to-point hello PDUs or to selectively turn padding ON or OFF for LAN or point-to-point hello PDUs.

Syntax hello padding [multi-point | point-to-point]

To return to default, use no hello padding [multi-point | point-to-point].

Parameters

multi-point	(OPTIONAL) Enter the keyword multi-point to pad only LAN hello PDUs.
point-to-point	(OPTIONAL) Enter the keyword point-to-point to pad only point-to-point PDUs.

Defaults Both LAN and point-to-point hello PDUs are padded.

Command Modes ROUTER ISIS

Usage Information IS-IS hellos are padded to the full maximum transmission unit (MTU) size. Padding IS-IS Hellos (IIHS) to the full MTU provides early error detection of large frame transmission problems or

mismatched MTUs on adjacent interfaces.

Related Commands

isis hello padding Turn ON or OFF hello padding on an interface basis.

hostname dynamic

Enables dynamic learning of hostnames from routers in the domain and allows the routers to advertise the hostname in LSPs.

Syntax hostname dynamic

To disable this command, enter **no hostname dynamic**.

Defaults Enabled.

Command Modes ROUTER ISIS

Usage Information Use this command to build name-to-systemID mapping tables through the protocol. All **show**

nformation commands that display systems also display the hostname.

Related Commands

clns host Define a name-to-NSAP mapping.

ignore-Isp-errors

[E] Ignore LSPs with bad checksums instead of purging those LSPs.

Syntax ignore-Isp-errors

To return to the default values, enter **no ignore-lsp-errors**.

Defaults In IS-IS, the default deletes LSPs with internal checksum errors (no ignore-lsp-errors).

Command Modes ROUTER ISIS

> Usage Information

IS-IS normally purges LSPs with an incorrect data link checksum, causing the LSP source to regenerate the message. A cycle of purging and regenerating LSPs can occur when a network link continues to deliver accurate LSPs even though there is a link causing data corruption. This could cause disruption to your system operation.

ip router isis

Configure IS-IS routing processes on an interface and attach an area tag name to the routing process.

Syntax ip router isis [tag]

To disable IS-IS on an interface, enter the **no ip router isis** [tag] command.

Parameters tag (OPTIONAL) The tag you specify identifies a specific area routing process. If you do not specify a tag, a null tag is assigned.

Defaults No processes are configured.

Command Modes INTERFACE

> Command Version 7.5.1.0 Introduced History

Usage You must use the net command to assign a network entity title to enable IS-IS.

Related Configures an IS-IS network entity title (NET) for the routing process. net Commands

Enables the IS-IS routing protocol.

ipv6 router isis

Information

Enable the IPv6 IS-IS routing protocol and specify an IPv6 IS-IS process.

Syntax ipv6 router isis [tag]

router isis

To disable IS-IS routing, enter **no router isis** [tag].

Parameters (OPTIONAL) This is a unique name for a routing process. A null tag is assumed if the tag option tag is not specified. The tag name must be unique for all IP router processes for a given router.

Defaults Not configured.

Command Modes ROUTER ISIS

> Command Version 7.5.1.0 Introduced on E-Series History

Usage Information

You must configure a network entity title (the net command) to specify the area address and the router system ID.

You must enable routing on one or more interfaces to establish adjacencies and establish dynamic routing.

Only one IS-IS routing process can be configured to perform Level 2 routing. A **level-1-2** designation performs Level 1 and Level 2 routing at the same time.

Related Commands

net	Configure an IS-IS network entity title (NET) for a routing process.
is-type	Assign a type for a given area.

isis circuit-type

E Configure the adjacency type on interfaces.

Syntax isis circuit-type {level-1 | level-1-2 | level-2-only}

To return to the default values, enter **no isis circuit-type**.

Parameters

level-1	You can form a Level 1 adjacency if there is at least one common area address between this system and neighbors. You cannot form Level 2 adjacencies on this interface.
level-1-2	You can form a Level 1 and Level 2 adjacencies when the neighbor is also configured as Level-1-2 and there is at least one common area, if not, then a Level 2 adjacency is established. This is the default.
level-2-only	You can form a Level 2 adjacencies when other Level 2 or Level 1-2 routers and their interfaces are configured for Level 1-2 or Level 2. Level 1 adjacencies cannot be established on this interface.

Defaults

level-1-2

Command Modes

INTERFACE

Usage Information

Because the default establishes Level 1 and Level 2 adjacencies, you do not need to configure this command. Routers in an IS-IS system should be configured as a Level 1-only, Level 1-2, or Level 2-only system.

Only configure interfaces as Level 1 or Level 2 on routers that are between areas (for example, a Level 1-2 router) to prevent the software from sending unused hello packets and wasting bandwidth.

isis csnp-interval

[E] Configure the IS-IS complete sequence number PDU (CSNP) interval on an interface.

Syntax isis csnp-interval seconds [level-1 | level-2]

To return to the default values, enter the **no isis csnp-interval** [seconds] [level-1 | level-2] command.

Parameters

seconds	Interval of transmission time between CSNPs on multi-access networks for the designated intermediate system.
	Range: 0 to 65535
	Default: 10
level-1	(OPTIONAL) Independently configures the interval of time between transmission of CSNPs for Level 1.
level-2	(OPTIONAL) Independently configures the interval of time between transmission of CSNPs for Level 2.

Defaults

seconds = 10; **level-1** (if not otherwise specified)

Command Modes

INTERFACE

Usage Information

The default values of this command are typically satisfactory transmission times for a specific interface on a designated intermediate system. To maintain database synchronization, the designated routers send CSNPs.

Level 1 and Level 2 CSNP intervals can be configured independently.

isis hello-interval

Specify the length of time between hello packets sent.

Syntax isis hello-interval seconds [level-1 | level-2]

To return to the default values, enter the **no isis hello-interval** [seconds] [level-1 | level-2] command.

Parameters

seconds	Allows you to set the length of time between hello packet transmissions.				
	Range: 1 to 65535				
	Default: 10				
level-1	(OPTIONAL) Select this value to configure the hello interval for Level 1.				
	This is the default.				
level-2	(OPTIONAL) Select this value to configure the hello interval for Level 2.				

Defaults

seconds = 10; level-1 (if not otherwise specified)

Command Modes

INTERFACE

Usage Information

Hello packets are held for a length of three times the value of the hello interval. Use a high hello interval seconds to conserve bandwidth and CPU usage. Use a low hello interval seconds for faster convergence (but uses more bandwidth and CPU resources).

Related Commands

isis hello-multiplier	Specifies the number of IS-IS hello packets a neighbor must miss before the
	router should declare the adjacency as down.

isis hello-multiplier

E Specify the number of IS-IS hello packets a neighbor must miss before the router declares the adjacency down.

Syntax isis hello-multiplier multiplier [level-1 | level-2]

To return to the default values, enter **no isis hello-multiplier** [multiplier] [level-1 | level-2].

Parameters

multiplier	Specifies an integer that sets the multiplier for hello holding time.
	Never configure a hello-multiplier lower then the default (3).
	Range: 3 to 1000
	Default: 3
level-1	(OPTIONAL) Select this value to configure the hello multiplier independently for Level 1 adjacencies.
	This is the default.
level-2	(OPTONAL) Select this value to configure the hello multiplier independently for Level 2 adjacencies.

Defaults *multiplier* =3; **level-1** (if not otherwise specified)

Command Modes INTERFACE

Usage Information The holdtime (the product of the hello-multiplier multiplied by the hello-interval) determines how long a neighbor waits for a hello packet before declaring the neighbor is down so routes can be

recalculated.I

Related Commands

isis hello-interval Specify the length of time between hello packets.

isis hello padding

Turn ON or OFF padding of hello PDUs from the interface mode.

Syntax isis hello padding

To return to the default, use the **no isis hello padding**.

Defaults Padding of hello PDUs is enabled (ON).

Command Modes INTERFACE

Usage Hello PDUs are "padded" only when both the global and interface padding options are ON. Turning either one OFF will disable padding for the corresponding interface(s).

Information either one OFF will disable padding for the corresponding interface(s).

Related Commands

hello padding Turn ON or OFF padding for LAN and point-to-point hello PDUs.

isis ipv6 metric

Assign metric to an interface for use with IPv6 information.

Syntax isis ipv6 metric default-metric [level-1 | level-2]

To return to the default values, enter **no ipv6 isis metric** [default-metric] [level-1 | level-2] command.

Parameters

default-metric	Metric assigned to the link and used to calculate the cost from each other router via the links in the network to other destinations.			
	You can configure this metric for Level 1 or Level 2 routing.			
	Range:0 to 16777215			
	Default: 10			
level-1	(OPTIONAL) Enter level-1 to configure the shortest path first (SPF) calculation for Level 1 (intra-area) routing.			
	This is the default.			
level-2	(OPTIONAL) Enter level-2 to configure the SPF calculation for Level 2 (inter-area) routing.			

Defaults

default-metric = 10; **level-1** (if not otherwise specified)

Command Modes

INTERFACE

Command **History**

Version 7.5.1.0 Introduced on E-Series

Usage Information

Dell Networking recommends configuring metrics on all interfaces. Without configuring this command, the IS-IS metrics are similar to hop-count metrics.

isis metric

Assign a metric to an interface.

Syntax isis metric default-metric [level-1 | level-2]

To return to the default values, enter **no isis metric** [default-metric] [level-1 | level-2].

Parameters

default-metric	Metric assigned to the link and used to calculate the cost from each other router via the links in the network to other destinations. You can configure this metric for Level 1 or Level 2 routing.				
	Range: 0 to 63 for narrow and transition metric styles; 0 to 16777215 for wide metric styles.				
	Default: 10				
level-1	(OPTIONAL) Enter level-1 to configure the shortest path first (SPF) calculation for Level 1 (intra-area) routing. This is the default.				
level-2	(OPTIONAL) Enter level-2 to configure the SPF calculation for Level 2 (inter-area) routing.				

Defaults

default-metric = 10; **level-1** (if not otherwise specified)

Command Modes INTERFACE

> Usage Dell Networking recommends configuring metrics on all interfaces. Without configuring this Information

command, the IS-IS metrics are similar to hop-count metrics.

isis network point-to-point

Enable the software to treat a broadcast interface as a point-to-point interface.

isis network point-to-point **Syntax**

To disable the feature, enter **no isis network point-to-point**.

Defaults Not enabled.

INTERFACE Command Modes

isis password

[E]Configure an authentication password for an interface.

Syntax isis password [hmac-md5] password [level-1 | level-2]

To delete a password, enter the **no isis password** [password] [level-1 | level-2] command.

Parameters

encryption-type	tion-type (OPTIONAL) Enter 7 to encrypt the password using DES.				
hmac-md5 (OPTIONAL) Enter the keyword hmac-md5 to encrypt the password using					
password	Assign the interface authentication password.				
level-1	(OPTIONAL) Independently configures the authentication password for Level 1. The router acts as a station router for Level 1 routing. This is the default.				
level-2	(OPTIONAL) Independently configures the authentication password for Level 2. The router acts as an area router for Level 2 routing.				
level-2					

Defaults No default password. **level-1** (if not otherwise specified)

Command Modes INTERFACE

> Usage Information

To protect your network from unauthorized access, use this command to prevent unauthorized routers from forming adjacencies.

You can assign different passwords for different routing levels by using the level-1 and level-2 keywords.

The **no** form of this command disables the password for Level 1 or Level 2 routing, using the respective keywords level-1 or level-2.

This password provides limited security as it is processed as plain text.

isis priority

Set priority of the designated router you select.

isis priority value [level-1 | level-2] **Syntax**

To return to the default values, enter the **no isis priority** [value] [level-1 | level-2] command.

Parameters

value	This value sets the router priority. The higher the value, the higher the priority.				
	Range: 0 to 127				
	Default: 64				
level-1	(OPTIONAL) Specify the priority for Level 1.				
	This is the default.				
level-2	(OPTIONAL) Specify the priority for Level 2.				

Defaults *value* = 64; **level-1** (if not otherwise specified)

Command Modes INTERFACE

Usage Information

You can configure priorities independently for Level 1 and Level 2. Priorities determine which router on a LAN will be the designated router. Priorities are advertised within hellos. The router with the highest priority will become the designated intermediate system (DIS).

Routers with a priority of 0 cannot be a designated router. Setting the priority to 0 lowers the chance of this system becoming the DIS, but does not prevent it. If all the routers have priority 0, one with highest MAC address will become DIS even though its priority is 0.

is-type

 \mathbb{E} Configure IS-IS operating level for a router.

Syntax is-type {level-1 | level-1-2 | level-2-only}

To return to the default values, enter **no is-type**.

Parameters

level-1	Allows a router to act as a Level 1 router.				
level-1-2	Allows a router to act as both a Level 1 and Level 2 router. This is the default.				
level-2-only	Allows a router to act as a Level 2 router.				

Defaults level-1-2

Command Modes ROUTER ISIS

Usage Information

The IS-IS protocol automatically determines area boundaries and are able to keep Level 1 and Level 2 routing separate. Poorly planned use of this feature may cause configuration errors, such as accidental area partitioning.

If you are configuring only one area in your network, you do not need to run both Level 1 and Level 2 routing algorithms. The IS type can be configured as Level 1.

log-adjacency-changes

E Generate a log messages for adjacency state changes.

Syntax log-adjacency-changes

To disable this function, enter **no log-adjacency-changes**.

Defaults Adjacency changes are not logged.

Command Modes ROUTER ISIS

Usage This command enables you to monitor adjacency state changes, which is useful when you monitor large networks. Messages are logged in the system error message facility.

Isp-gen-interval

E Set the minimum interval between successive generations of link-state packets (LSPs).

Syntax | Isp-gen-interval [level-1 | level-2] interval seconds [initial_wait_interval seconds [second_wait_interval seconds]]

To restore default values, use the **no lsp-gen-interval** [level-l | level-2] interval seconds [initial_wait_interval seconds [second_wait_interval seconds]] command.

Parameters

level-l	(OPTIONAL) Enter the keyword level-1 to apply the configuration to generation of Level-1 LSPs.		
level-2	(OPTIONAL) Enter the keyword level-2 to apply the configuration to generation of Level-2 LSPs.		
interval seconds	Enter the maximum number of seconds between LSP generations.		
	Range: 0 to 120 seconds		
	Default: 5 seconds		
initial_wait_interval seconds	(OPTIONAL) Enter the initial wait time, in seconds, before running the first LSP generation.		
	Range: 0 to 120 seconds		
	Default: 1 second		
second_wait_interval seconds	(OPTIONAL) Enter the wait interval, in seconds, between the first and second LSP generation.		
	Range: 0 to 120 seconds		
	Default: 5 seconds		

Defaults Defaults as above

Command Modes ROUTER ISIS

Command History

Version 7.5.1.0 Expanded to support LSP Throttling Enhancement

Usage Information

LSP throttling slows down the frequency at which LSPs are generated during network instability. Even though throttling LSP generations slows down network convergence, no throttling can result in a network not functioning as expected. If network topology is unstable, throttling slows down the scheduling of LSP generations until the topology regains its stability.

The first generation is controlled by the initial wait interval and the second generation is controlled by the second wait interval. Each subsequent wait interval is twice as long as the previous one until the wait interval reaches the maximum wait time specified (interval seconds). Once the network calms down and there are no triggers for two times the maximum interval, fast behavior is restored (the initial wait time).

Isp-mtu

Set the maximum transmission unit (MTU) of IS-IS link-state packets (LSPs). This command only limits the size of LSPs generated by this router.

Syntax

Isp-mtu size

To return to the default values, enter **no lsp-mtu**.

Parameters

The maximum LSP size, in bytes.

Range: 128 to 1497 for non-jumbo mode; 128 to 9195 for jumbo mode.

Default: 1497

Defaults

1497 bytes

Command Modes

ROUTER ISIS

Command History

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	ı	4:	~4	_			

Version 7.5.1.0 Expanded to support LSP Throttling Enhancement

Usage Information

The link MTU (mtu command) and the LSP MTU size must be the same

Since each device can generate a maximum of 255 LSPs, consider carefully whether the lsp-mtu command should be configured.

Isp-refresh-interval



Set the link state PDU (LSP) refresh interval. LSPs must be refreshed before they expire. When the LSPs are not refreshed after a refresh interval, they are kept in a database until their max-lsp-lifetime reaches zero and then LSPs will be purged.

Syntax

Isp-refresh-interval seconds

To restore the default refresh interval, enter **no lsp-refresh-interval**.

seconds	The LSP refresh interval, in seconds. This value has to be less than the seconds value specified with the max-lsp-lifetime command.
	Range: 1 to 65535 seconds.
	Default: 900

Defaults 900 seconds

Command Modes ROUTER ISIS

Command History

Version 7.5.1.0 Expanded to support LSP Throttling Enhancement

Usage Information The refresh interval determines the rate at which route topology information is transmitted preventing the information from becoming obsolete.

The refresh interval must be less than the LSP lifetime specified with the max-lsp-lifetime command. A low value reduces the amount of time that undetected link state database corruption can persist at the cost of increased link utilization. A higher value reduces the link utilization caused by the flooding of refreshed packets.

Related Commands

max-lsp-lifetime Sets the maximum interval that LSPs persist without being refreshed

max-area-addresses

E Configure manual area addresses.

Syntax max-area-addresses number

To return to the default values, enter **no max-area-addresses**.

Parameters

numberSet the maximum number of manual area addresses.Range: 3 to 6.Default: 3

Defaults 3 addresses

Command Modes ROUTER ISIS

Usage Information Use this command to configure the number of area addresses on router. This value should be consistent with routers in the same area, or else, the router will form only Level 2 adjacencies. The value should be same among all the routers to form Level 1 adjacencies.

max-lsp-lifetime

Set the maximum time that link-state packets (LSPs) exist without being refreshed.

Syntax max-lsp-lifetime seconds

To restore the default time, enter **no max-lsp-lifetime**.

Parameters

Seconds

The maximum lifetime of LSP in seconds. This value must be greater than the lsp-refresh-interval. The higher the value the longer the LSPs are kept.

Range: 1 to 65535

Default: 1200

1200 seconds

Command Modes

ROUTER ISIS

Usage Information Change the maximum LSP lifetime with this command. The maximum LSP lifetime must always be greater than the LSP refresh interval.

The seconds parameter enables the router to keep LSPs for the specified length of time. If the value is higher, the overhead is reduced on slower-speed links.

Related Commands

lsp-refresh-interval

Use this command to set the link-state packet (LSP) refresh interval.

maximum-paths

Allows you to configure the maximum number of equal cost paths allowed in a routing table.

Syntax maximum-paths number

To return to the default values, enter **no maximum-paths**.

Parameters

•	number	Enter a number as the maximum number of parallel paths an IP routing installs in a routing table.
		Range: 1 to 16.
		Default: 4

Defaults

4

Command Mode

ROUTER ISIS (for IPv4)

CONFIGURATION-ROUTER-ISIS-ADDRESS-FAMILY-IPV6 (for IPv6)

Command **History**

Version 7.8.1.0	Introduced MT ISIS support
Version 6.3.1.0	Introduced

metric-style

Configure a router to generate and accept old-style, new-style, or both styles of type, length, and values (TLV).

Syntax

metric-style {narrow [transition] | transition | wide [transition]} [level-1 | level-2]

To return to the default values, enter the no metric-style {narrow [transition] | transition | wide [transition]} [level-1 | level-2] command.

narrow	Allows you to configure the E-Series to generate and accept old-style TLVs.
	Metric range: 0 to 63
transition	Allows you to configure the E-Series to generate both old-style and new-style TLVs.
	Metric range: 0 to 63

wide	Allows you to configure the E-Series to generate and accept only new-style TLVs. Metric range: 0 to 16777215
level-1	Enables the metric style on Level 1.
level-2	Enables the metric style on Level 2.

narrow; if no Level is specified, Level-1 and Level-2 are configured.

Command Modes

ROUTER ISIS

Usage Information

If you enter the **metric-style wide** command, the FTOS generates and accepts only new-style TLVs. The router uses less memory and other resources rather than generating both old-style and new-style TLVs.

The new-style TLVs have wider metric fields than old-style TLVs.

Related Commands

isis metric Use this command to configure a metric for an interface.

multi-topology

Enables Multi-Topology IS-IS. It also allows enabling/disabling of old and new style TLVs for IP prefix information in the LSPs.

Syntax multi-topology [transition]

To return to a single topology configuration, enter **no multi-topology [transition]**.

Parameters

transition

Defaults

Disabled

Command Mode

CONFIGURATION-ROUTER-ISIS-ADDRESS-FAMILY-IPV6

Command History

Version 7.8.1.0 Introduced

net

Use this mandatory command to configure an IS-IS network entity title (NET) for a routing process. If a NET is not configured, the IS-IS process will not start.

Syntax net network-entity-title

To remove a net, enter **no net** *network-entity-title*.

network-entity-title	Specify the area address and system ID for an IS-IS routing process. The first 1
•	to 13 bytes identify the area address. The next 6 bytes identify the system ID.
	The last 1 byte is the selector byte, always identified as zero zero (00). This
	argument can be applied to an address or a name.

Not configured.

Command Modes

ROUTER ISIS

passive-interface

Suppress routing updates on an interface. This command stops the router from sending updates on that interface.

Syntax

passive-interface interface

To delete a passive interface configuration, enter the **no passive-interface** interface command.

Parameters

interface

Enter the following keywords and slot/port or number information:

- For a 1-Gigabit Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information.
- For Loopback interface, enter the keyword **loopback** followed by a number from zero (0) to 16383.
- For a Port Channel interface, enter the keyword **port-channel** followed by a number:

C-Series and S-Series Range: 1-128

E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for

- For a SONET interface, enter the keyword **sonet** followed by the slot/port information.
- For a 10-Gigabit Ethernet interface, enter the keyword **TenGigabitEthernet** followed by the slot/port information.
- For a VLAN, enter the keyword **vlan** followed by a number from 1 to 4094.

Defaults

Not configured.

Command Modes

ROUTER ISIS

Usage Information Although the passive interface will neither send nor receive routing updates, the network on that interface will still be included in IS-IS updates sent via other interfaces

redistribute

Redistribute routes from one routing domain to another routing domain.

Syntax

redistribute {static | connected | rip} [level-1 | level-1-2 | level-2] [metric metric-value] [metric-type {external | internal }] [route-map map-name]

To end redistribution or disable any of the specified keywords, enter the

no redistribute {static | connected | rip} [metric metric-value] [metric-type {external | internal}] [level-1 | level-1-2 | level-2] [route-map map-name] command.

connected	Enter the keyword connected redistribute active routes into IS-IS.
rip	Enter the keyword rip to redistribute RIP routes into IS-IS.
static	Enter the keyword static to redistribute user-configured routes into IS-IS.

metric metric-value	(OPTIONAL) Assign a value to the redistributed route.
	Range: 0 to 16777215
	Default: 0. You should use a value that is consistent with the destination protocol.
metric-type {external internal}	(OPTIONAL) The external link type associated with the default route advertised into a routing domain. You must specify one of the following:
	• external
	• internal
level-1	(OPTIONAL) Routes are independently redistributed into IS-IS as Level 1
	routes.
level-1-2	(OPTIONAL) Routes are independently redistributed into IS-IS as Level-1-2 routes.
level-2	(OPTIONAL) Routes are independently redistributed into IS-IS as Level 2
	routes.
	This is the default.
route-map map-name	(OPTIONAL) If the route-map argument is not entered, all routes are redistributed. If a <i>map-name</i> value is not specified, then no routers are imported.

metric metric-value = 0; metric-type= internal; level-2

Command Modes

ROUTER ISIS (for IPv4)

CONFIGURATION-ROUTER-ISIS-ADDRESS-FAMILY-IPV6 (for IPv6)

Command History

Version 7.5.1.0	Introduced IPv6 ISIS support
Version 6.3.1.0	Introduced

Usage Information

To redistribute a default route (0.0.0.0/0), configure the default-information originate command.

Changing or disabling a keyword in this command will not affect the state of the other command keywords.

When an LSP with an internal metric is received, the FTOS considers the route cost taking into consideration the advertised cost to reach the destination.

Redistributed routing information is filtered with the distribute-list out command to ensure that the routes are properly are passed to the receiving routing protocol.

How a metric value assigned to a redistributed route is advertised depends on how on the configuration of the metric-style command. If the metric-style command is set for narrow or transition mode and the metric value in the redistribute command is set to a number higher than 63, the metric value advertised in LSPs will be 63. If the metric-style command is set for wide mode, an the metric value in the redistribute command is advertised.

Related Commands

default-information originate	Generate a default route for the IS-IS domain.
distribute-list out	Suppress networks from being advertised in updates. Redistributed routing information is filtered by this command.

redistribute bgp

Redistribute routing information from a BGP process. (new command in Release 6.3.1)

Syntax

redistribute bgp AS number [level-1| level-1-2 | level-2] [metric metric-value] [metric-type {external internal } [route-map map-name]

To return to the default values, enter the **no redistribute bgp** command with the appropriate parameters.

Parameters

AS number	Enter a number that corresponds to the Autonomous System number. Range: 1 to 65355
level-1	(OPTIONAL) Routes are independently redistributed into IS-IS Level 1 routes only
level-1-2	(OPTIONAL) Routes are independently redistributed into IS-IS Level 1 and Level 2 routes.
level-2	(OPTIONAL) Routes are independently redistributed into IS-IS as Level 2 routes only. This is the default.
metric metric-value	(OPTIONAL) The value used for the redistributed route. You should use a metric value that is consistent with the destination protocol. Range: 0 to 16777215 Default: 0.
metric-type {external internal}	(OPTIONAL) The external link type associated with the default route advertised into a routing domain. The two options are: • external • internal
route-map map-name	<i>map-name</i> is an identifier for a configured route map.The route map should filter imported routes from the source routing protocol to the current routing protocol.If you do not specify a <i>map-name</i>, all routes are redistributed. If you specify a keyword, but fail to list route map tags, no routes will be imported.

Defaults

IS-IS Level 2 routes only

Command Modes

ROUTER ISIS (for IPv4)

CONFIGURATION-ROUTER-ISIS-ADDRESS-FAMILY-IPV6 (for IPv6)

Example

Figure 28-1. redistribute bgp Command Example

```
FTOS(conf) #router is
FTOS(conf-router_isis)#redistribute bgp 1 level-1 metric 32 metric-type external
route-map rmap-isis-to-bgp
FTOS(conf-router_bgp)#show running-config isis
redistribute bgp 1 level-1 metric 32 metric-type external route-map
rmap-isis-to-bgp
```

Command History

Version 7.5.1.0	Introduced IPv6 ISIS support
Version 6.3.1.0	Introduced

Usage Information

BGP to IS-IS redistribution supports "match" options using route maps. The metric value, level, and metric-type of redistributed routes can be set by the redistribution command. More advanced "set" options can be performed using route maps.

redistribute ospf

[E] Redistribute routing information from an OSPF process.

Syntax

redistribute ospf process-id [level-1| level-1-2 | level-2] [match {internal | external}] [metric metric-value] [metric-type {external | internal}] [route-map map-name]

To return to the default values, enter the **no redistribute ospf** *process-id* [level-1| level-1-2 | level-2] [match {internal | external}] [metric *metric-value*][metric-type {external | internal}] [route-map *map-name*] command.

Parameters

process-id	Enter a number that corresponds to the OSPF process ID to be redistributed.
	Range: 1 to 65355
metric metric-value	(OPTIONAL) The value used for the redistributed route. You should use a
	metric value that is consistent with the destination protocol.
	Range: 0 to 16777215
	Default: 0.
metric-type {external	(OPTIONAL) The external link type associated with the default route
internal}	advertised into a routing domain. The two options are:
	• external
	• internal
level-1	(OPTIONAL) Routes are independently redistributed into IS-IS as Level 1
	routes.
level-1-2	(OPTIONAL) Routes are independently redistributed into IS-IS as Level-1-2
	routes.
level-2	(OPTIONAL) Routes are independently redistributed into IS-IS as Level 2
	routes.
	This is the default.
match {external	(OPTIONAL) The command used for OSPF to route and redistribute into
internal}	other routing domains. The values are
	 internal
	external
route-map map-name	map-name is an identifier for a configured route map.
	The route map should filter imported routes from the source routing protocol
	to the current routing protocol.
	If you do not specify a map-name, all routes are redistributed. If you
	specify a keyword, but fail to list route map tags, no routes will be imported.

Defaults

As above

Command Modes

ROUTER ISIS (for IPv4)

CONFIGURATION-ROUTER-ISIS-ADDRESS-FAMILY-IPV6 (for IPv6)

Command **History**

Version 7.5.1.0	Introduced IPv6 ISIS support
Version 6.3.1.0	Introduced

Usage Information

How a metric value assigned to a redistributed route is advertised depends on how on the configuration of the metric-style command. If the metric-style command is set for narrow mode and the metric value in the redistribute ospf command is set to a number higher than 63, the metric value advertised in LSPs will be 63. If the metric-style command is set for wide mode, an the metric value in the redistribute ospf command is advertised.

router isis

Allows you to enable the IS-IS routing protocol and to specify an IP IS-IS process.

Syntax router isis [tag]

To disable IS-IS routing, enter **no router isis** [tag].

Parameters

tag	(OPTIONAL) This is a unique name for a routing process. A null tag is assumed if the tag option
	is not specified. The tag name must be unique for all IP router processes for a given router.

Defaults Not configured.

Command Modes ROUTER ISIS

[E]

Usage Information

You must configure a network entity title (the net command) to specify the area address and the router system ID.

You must enable routing on one or more interfaces to establish adjacencies and establish dynamic routing.

Only one IS-IS routing process can be configured to perform Level 2 routing. A level-1-2 designation performs Level 1 and Level 2 routing at the same time.

Related **Commands**

ip router isis	Configure IS-IS routing processes for IP on interfaces and attach an area designator to the routing process.	
net	Configure an IS-IS network entity title (NET) for a routing process.	
is-type	Assign a type for a given area.	

set-overload-bit

Configure the router to set the overload bit in its non-pseudonode LSPs. This prevents other routers from using it as an intermediate hop in their shortest path first (SPF) calculations.

Syntax set-overload-bit

To return to the default values, enter **no set-overload-bit**.

Defaults Not set.

Command Mode ROUTER ISIS (for IPv4)

CONFIGURATION-ROUTER-ISIS-ADDRESS-FAMILY-IPV6 (for IPv6)

Usage Information

Set the overload bit when a router experiences problems, such as a memory shortage due to an incomplete link state database which can result in an incomplete or inaccurate routing table. If you set the overload bit in its LSPs, other routers ignore the unreliable router in their SPF calculations until the router has recovered.

Command History

Version 7.8.1.0	Introduced MT ISIS support
Version 6.3.1.0	Introduced

show config

Display the changes you made to the IS-IS configuration. Default values are not shown.

Syntax show config

Command Modes ROUTER ISIS (for IPv4)

CONFIGURATION-ROUTER-ISIS-ADDRESS-FAMILY-IPV6 (for IPv6)

Examples Figure 28-2. Command Example: show config (router-isis mode)

```
FTOS(conf-router_isis)#show config!
router isis
clns host ISIS 49.0000.0001.F100.E120.0013.00
log-adjacency-changes
net 49.0000.0001.F100.E120.0013.00
!
address-family ipv6 unicast
maximum-paths 16
multi-topology transition
set-overload-bit
spf-interval level-1 100 15 20
spf-interval level-2 120 20 25
exit-address-family
```

Figure 28-3. Command Example: show config (address-family-ipv6 mode)

```
FTOS(conf-router_isis-af_ipv6)#show conf
!
address-family ipv6 unicast
maximum-paths 16
multi-topology transition
set-overload-bit
spf-interval level-1 100 15 20
spf-interval level-2 120 20 25
exit-address-family
```

show isis database

E Display the IS-IS link state database.

Syntax show isis database [level-1 | level-2] [local] [detail | summary] [lspid]

Parameters

level-1	(OPTIONAL) Displays the Level 1 IS-IS link-state database.	
level-2	(OPTIONAL) Displays the Level 2 IS-IS link-state database.	
local	(OPTIONAL) Displays local link-state database information.	
detail	(OPTIONAL) Detailed link-state database information of each LSP displays when specified. If not specified, a summary displays.	
summary	(OPTIONAL) Summary of link-state database information displays when specified.	
Ispid	(OPTIONAL) Display only the specified LSP.	

Command Modes

EXEC

EXEC Privilege

Figure 28-4. Command Example: show isis database Example

```
FTOS#show isis database
IS-IS Level-1 Link State Database
                      LSP Seq Num LSP Checksum LSP Holdtime
                                                                       ATT/P/OL
LSPID
                    * 0x00000006
ISIS.00-00
                                     0xCF43
                                                    580
                                                                       0/0/0
IS-IS Level-2 Link State Database
LSPID
                      LSP Seq Num LSP Checksum LSP Holdtime
                                                                       ATT/P/OL
                     * 0x00000006
ISIS.00-00
                                     0xCF43
                                                    580
                                                                       0/0/0
FTOS#show isis database detail ISIS.00-00
IS-IS Level-1 Link State Database
            LSP Seq Num
* 0x000002B
LSPID
                                     LSP Checksum
                                                    LSP Holdtime
                                                                       ATT/P/OL
ISIS.00-00
                                     0x853B
                                                    1075
                                                                       0/0/0
  Area Address: 49.0000.0001
 NLPID: 0xCC 0x
IP Address: 10.1.1.1
                0xCC 0x8E
  IPv6 Address: 1011::1
             IPv4 (0x00) IPv6 (0x8002)
  Topology:
                 IS OSPF.00
 Metric: 10
  Metric: 10
                      IS (MT-IPv6) OSPF.00
  Metric: 10
                     IP 15.1.1.0 255.255.255.0
  Metric: 10
                      IPv6 (MT-IPv6) 1511::/64
  Metric: 10
                     IPv6 (MT-IPv6) 2511::/64
                      IPv6 (MT-IPv6) 1011::/64
 Metric: 10
 Metric: 10
                      IPv6 1511::/64
                    IP 10.1.1.0 255.255.255.0
Metric: 10
               ISIS
 Hostname:
IS-IS Level-2 Link State Database
            LSP Seq Num LSP Checksum LSP Holdtime
* 0x0000002D 0xB2CD 1075
                                                                       ATT/P/OL
LSPID
ISIS.00-00
                                                                       0/0/0
 Area Address: 49.0000.0001
 NLPID: 0xCC 0x8E IP Address: 10.1.1.1
                                                                     Multi-Topology
                                                                     IS-IS is enabled
  IPv6 Address: 1011::1
  Topology:
               IPv4 (0x00) IPv6 (0x8002)
 Metric: 10
                     IS OSPF.00
  Metric: 10
                      IS (MT-IPv6) OSPF.00
  Metric: 10
                     IP 10.1.1.0 255.255.255.0 IP 15.1.1.0 255.255.255.0
  Metric: 10
                      IP 10.3.3.0 255.255.255.0
 Metric: 20
                     IPv6 (MT-IPv6) 1011::/64
IPv6 (MT-IPv6) 1511::/64
  Metric: 10
  Metric: 10
 Metric: 10
                     IPv6 (MT-IPv6) 2511::/64
  Metric: 20
                      IPv6 (MT-IPv6) 1033::/64
  Metric: 10
                      IPv6 2511::/64
  Metric: 20
                     IPv6 1033::/64
                ISIS
 Hostname:
FTOS#
```

Table 28-1. Command Example Fields

Field	Description
IS-IS Level-1/Level-2 Link State Database	Displays the IS-IS link state database for Level 1 or Level 2.
LSPID	Displays the LSP identifier.
	The first six octets are the System ID of the originating router.
	The next octet is the pseudonode ID. If this byte is not zero, then the LSP describes system links. If this byte is zero (0), then the LSP describes the state of the originating router.
	The designated router for a LAN creates and floods a pseudonode LSP and describes the attached systems.
	The last octet is the LSP number. An LSP will be divided into multiple LSP fragments if there is more data than cannot fit in a single LSP. Each fragment has a unique LSP number.
	An * after the LSPID indicates that an LSP was originated by the system where this command was issued.
LSP Seq Num	This value is the sequence number for the LSP that allows other systems to determine if they have received the latest information from the source.
LSP Checksum	This is the checksum of the entire LSP packet.
LSP Holdtime	This value is the amount of time, in seconds, that the LSP remains valid. A zero holdtime indicates that this is a purged LSP and is being removed from the link state database. A value between brackets indicates the duration that the purged LSP stays in the database before being removed.
АТТ	This value represents the Attach bit. This indicates that the router is a Level 2 router and can reach other areas. Level 1-only routers and Level 1-2 routers that have lost connection to other Level 2 routers use the Attach bit to find the closest Level 2 router. They point a default route to the closest Level 2 router.
P	This value represents the P bit. This bit will always set be zero as Dell Force10 does not support area partition repair.
OL	This value represents the overload bit, determining congestion. If the overload bit is set, other routers will not use this system as a transit router when calculating routes.

show isis graceful-restart detail

E Display detailed IS-IS Graceful Restart related settings.

Syntax show isis graceful-restart detail

Command Modes EXEC

EXEC Privilege

Command History

Version 8.3.1.0 Introduced on the E-Series

Example Figure 28-5. Command Example: show isis graceful-restart detail

```
FTOS#show isis graceful-restart detail
 Configured Timer Value
 Graceful Restart
                                                 : Enabled
                                               : Manual
 T3 Timer
T3 Timeout Value : 30
T2 Timeout Value : 30 (level-1), 30 (level-2)
T1 Timeout Value : 5, retry count: 1
Adjacency wait time : 30
Operational Timer Value
 ______
Current Mode/State : Normal/RUNNING
T3 Time left : 0
T2 Time left : 0 (level-1), 0 (level-2)
Restart ACK rcv count
Restart Req rcv count : 0 (level-1), 0 (level-2)
Suppress Adj rcv count
Restart CSNP rcv count
Database Sync count : 0 (level-1), 0 (level-2)
Clevel-1), 0 (level-2)
 FTOS#
```

show isis hostname

 \mathbb{E} Display IS-IS host names configured or learned on the E-Series.

Syntax show isis hostname

Command Modes EXEC

EXEC Privilege

Example Figure 28-6. Command Example: show isis hostname

```
FTOS#show isis hostname
System Id
              Dynamic Name Static Name
*F100.E120.0013 FTOS
FTOS#
```

show isis interface

E Display detailed IS-IS interface status and configuration information.

Syntax show isis interface [interface]

Parameters

interface

(OPTIONAL) Enter the following keywords and slot/port or number information:

- For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
- For Loopback interface, enter the keyword loopback followed by a number from zero (0) to 16383.
- For a Port Channel interface, enter the keyword port-channel followed by a number:

C-Series and S-Series Range: 1-128

E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.

- For a SONET interface, enter the keyword sonet followed by the slot/port information.
- For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
- For a VLAN, enter the keyword **vlan** followed by a number from 1 to 4094.

Command Modes

EXEC

EXEC Privilege

Example

Figure 28-7. Command Example: show isis interface (Partial)

```
FTOS>show isis int
GigabitEthernet 0/7 is up, line protocol is up
  MTU 1497, Encapsulation SAP
  Routing Protocol: IS-IS
    Circuit Type: Level-1-2
    Interface Index 37847070, Local circuit ID 1
    Level-1 Metric: 10, Priority: 64, Circuit ID: systest-3.01
              Hello Interval: 10, Hello Multiplier: 3, CSNP Interval: 10
    Number of active level-1 adjacencies: 1
    Level-2 Metric: 10, Priority: 64, Circuit ID: systest-3.01
Hello Interval: 10, Hello Multiplier: 3, CSNP Interval: 10
    Number of active level-2 adjacencies: 1
    Next IS-IS LAN Level-1 Hello in 2 seconds
    Next IS-IS LAN Level-2 Hello in 1 seconds
    LSP Interval: 33
GigabitEthernet 0/8 is up, line protocol is up
  MTU 1497, Encapsulation SAP
  Routing Protocol: IS-IS
    Circuit Type: Level-1-2
    Interface Index 38371358, Local circuit ID 2
Level-1 Metric: 10, Priority: 64, Circuit ID: systest-3.02
Hello Interval: 10, Hello Multiplier: 3, CSNP Interval: 10
    Number of active level-1 adjacencies: 1
    Level-2 Metric: 10, Priority: 64, Circuit ID: systest-3.02
              Hello Interval: 10, Hello Multiplier: 3, CSNP Interval: 10
--More--
```

show isis neighbors

E Display information about neighboring (adjacent) routers.

Syntax Parameters

show isis neighbors [level-1 | level-2] [detail] [interface]

level-1	(OPTIONAL) Displays information about Level 1 IS-IS neighbors.
level-2	(OPTIONAL) Displays information about Level 2 IS-IS neighbors.

detail	(OPTIONAL) Displays detailed information about neighbors.
interface	(OPTIONAL) Identifies the interface type slot/port as one of the following:
	• For a Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a SONET interface, enter the keyword sonet followed by the slot/port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
	• For a VLAN, enter the keyword vlan followed by a number from 1 to 4094.

Command Modes

EXEC

EXEC Privilege

Example Figure 28-8. Command Example: show isis neighbors

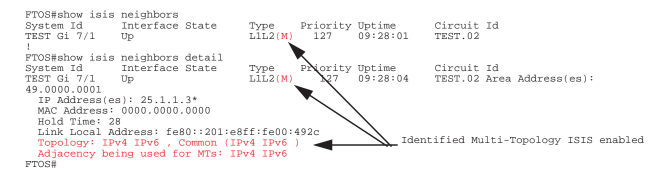


Table 28-2. show isis neighbors Command Example Fields

Field	Description
System Id	The value that identifies a system in an area.
Interface	The interface, slot, and port in which the router was discovered.
State	The value providing status about the adjacency state. The valid values are Up and Init.
Type	This value displays the adjacency type (Layer 2, Layer 2 or both).
Priority	IS-IS priority advertised by the neighbor. The neighbor with highest priority becomes the designated router for the interface.
Uptime	Displays the interfaces uptime.
Circuit Id	The neighbor's interpretation of the designated router for the interface.

Usage Information

Use this command to confirm that the neighbor adjacencies are operating correctly. If you suspect that they are not, you can verify the specified area addresses of the routers by using the show isis neighbors command.

show isis protocol

E Display IS-IS routing information.

Syntax show isis protocol

Command Modes EXEC

EXEC Privilege

Example Figure 28-9. Command Example: show isis protocol

```
FTOS#show isis protocol
IS-IS Router: <Null Tag>
 System Id: F100.E120.0013
                              IS-Type: level-1-2
 Manual area address(es):
   49.0000.0001
 Routing for area address(es):
   49.0000.0001
    Interfaces supported by IS-IS:
  GigabitEthernet 1/0 - IP - IPv6
GigabitEthernet 1/1 - IP - IPv6
   GigabitEthernet 1/10 - IP - IPv6
   Loopback 0 - IP - IPv6
 Redistributing:
 Distance: 115
 Generate narrow metrics: level-1-2
                                                Identifies that MT IS-IS
 Accept narrow metrics:
                            level-1-2
                                                is enabled.
 Generate wide metrics:
  Accept wide metrics:
                            none
 Multi Topology Routing is enabled in transition mode.
```

show isis traffic

This command enables you to display IS-IS traffic interface information.

Syntax show isis traffic [interface]

Parameters

interface

(OPTIONAL) Identifies the interface type slot/port as one of the following:

- For a Gigabit Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information.
- For a Port Channel interface, enter the keyword port-channel followed by a number:

C-Series and S-Series Range: 1-128

E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.

- For a SONET interface, enter the keyword sonet followed by the slot/port information
- For a 10-Gigabit Ethernet interface, enter the keyword **TenGigabitEthernet** followed by the slot/port information.
- For a VLAN, enter the keyword **vlan** followed by a number from 1 to 4094.

Command Modes

EXEC

EXEC Privilege

Example Figure 28-10. Command Example: show isis traffic

```
FTOS#sho is traffic
 IS-IS: Level-1 Hellos (sent/rcvd): 0/721
IS-IS: Level-2 Hellos (sent/rcvd): 900/943
 IS-IS: PTP Hellos (sent/rcvd) : 0/0 IS-IS: Level-1 LSPs sourced (new/refresh) : 0/0
 IS-IS: Level-2 LSPs sourced (new/refresh) : 1/3
 IS-IS: Level-1 LSPs flooded (sent/rcvd) : 0/0
 IS-IS: Level-2 LSPs flooded (sent/rcvd) : 5934/5217
 IS-IS: Level-1 LSPs CSNPs (sent/rcvd) : 0/0
 IS-IS: Level-2 LSPs CSNPs (sent/rcvd) : 472/238 IS-IS: Level-1 LSPs PSNPs (sent/rcvd) : 0/0
 IS-IS: Level-2 LSPs PSNPs (sent/rcvd) : 10/337
 IS-IS: Level-1 DR Elections : 4
 IS-IS: Level-2 DR Elections: 4
IS-IS: Level-1 SPF Calculations: 0
IS-IS: Level-2 SPF Calculations: 389
 IS-IS: LSP checksum errors received : 0
 IS-IS: LSP authentication failures : 0
FTOS#
```

Table 28-3. Command Example Fields

Item	Description
Level-1/Level-2 Hellos (sent/rcvd)	Displays the number of Hello packets sent and received.
PTP Hellos (sent/rcvd)	Displays the number of point-to-point Hellos sent and received.
Level-1/Level-2 LSPs sourced (new/refresh)	Displays the number of new and refreshed LSPs.
Level-1/Level-2 LSPs flooded (sent/rcvd)	Displays the number of flooded LSPs sent and received.
Level-1/Level-2 LSPs CSNPs (sent/rcvd)	Displays the number of CSNP LSPs sent and received.
Level-1/Level-2 LSPs PSNPs (sent/rcvd)	Displays the number of PSNP LPSs sent and received.
Level-1/Level-2 DR Elections	Displays the number of times designated router elections ran.
Level-1/Level-2 SPF Calculations	Displays the number of shortest path first calculations.
LSP checksum errors received	Displays the number of checksum errors LSPs received.
LSP authentication failures	Displays the number of LSP authentication failures.

spf-interval

Specify the minimum interval between Shortest Path First (SPF) calculations.

Syntax spf-interval [level-1 | level-2] interval seconds [initial_wait_interval seconds [second_wait_interval seconds]]

> To restore default values, use the no spf-interval [level-I | level-2] interval seconds [initial_wait_interval seconds [second_wait_interval seconds]] command.

Parameters

level-l	(OPTIONAL) Enter the keyword level-1 to apply the configuration to Level-1 SPF calculations.
level-2	(OPTIONAL) Enter the keyword level-2 to apply the configuration to Level-2 SPF calculations.
interval seconds	Enter the maximum number of seconds between SPF calculations.
	Range: 0 to 120 seconds
	Default: 10 seconds
initial_wait_interval seconds	(OPTIONAL) Enter the initial wait time, in seconds, before running the first SPF calculations.
	Range: 0 to 120 seconds
	Default: 5 second
second_wait_interval seconds	(OPTIONAL) Enter the wait interval, in seconds, between the first and second SPF calculations.
	Range: 0 to 120 seconds
	Default: 5 seconds

Defaults

Defaults as above

Command Modes

ROUTER ISIS (for IPv4)

CONFIGURATION-ROUTER-ISIS-ADDRESS-FAMILY-IPV6 (for IPv6)

Command History

Version 7.8.1.0	Introduced to support MT ISIS
Version 7.5.1.0	Expanded to support SPF Throttling Enhancement

Usage Information

This command **spf-interval** in CONFIG-ROUTER-ISIS-AF-IPV6 mode is used for IPv6 Multi-Topology route computation only. If using single topology mode, use the **spf-interval** command in CONFIG-ROUTER-ISIS mode for both IPv4 and IPv6 route computations.

SPF throttling slows down the frequency at which route calculation are performed during network instability. Even though throttling route calculations slows down network convergence, not throttling can result in a network not functioning as expected. If network topology is unstable, throttling slows down the scheduling of route calculations until the topology regains its stability.

The first route calculation is controlled by the initial wait interval and the second calculation is controlled by the second wait interval. Each subsequent wait interval is twice as long as the previous one until the wait interval reaches the maximum wait time specified (*interval seconds*). Once the network calms down and there are no triggers for two times the maximum interval, fast behavior is restored (the initial wait time).

Link Aggregation Control Protocol (LACP)

Overview

This chapter contains commands for Dell Networking's implementation of Link Aggregation Control Protocol (LACP) for the creation of dynamic link aggregation groups (LAGs — called port-channels in FTOS parlance). For static LAG commands, see the section Port Channel Commands in the Interfaces chapter), based on the standards specified in the IEEE 802.3 Carrier sense multiple access with collision detection (CSMA/CD) access method and physical layer specifications.

Commands in this chapter generally are supported on all three Dell Networking platforms — C-Series, E-Series, and S-Series — as indicated by the following symbols under command headings: [C][E][S]

Commands

Use the following commands for LACP:

- clear lacp counters
- debug lacp
- lacp long-timeout
- lacp port-priority
- lacp system-priority
- port-channel mode
- port-channel-protocol lacp
- show lacp

In addition, an FTOS option provides hitless dynamic LACP states (no noticeable impact to dynamic LACP states after an RPM failover) on E-Series. See redundancy protocol in the High Availability chapter.

clear lacp counters

CES

Clear Port Channel counters.

Syntax

clear lacp port-channel-number counters

port-channel-number	Enter a port-channel number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512
	for ExaScale.

Defaults Without a Port Channel specified, the command clears all Port Channel counters.

Command Modes EXEC

EXEC Privilege

Command History

Related Commands

Version 7.6.1.0	Support added for S-Series	
Version 7.5.1.0	Support added for C-Series	
Version 6.2.1.1	Introduced on E-Series	
show lacp	Display the lach configuration	

debug lacp

Debug LACP (configuration, events etc.)

Syntax debug lacp [config | events | pdu [in | out | [interface [in | out]]]]

To disable LACP debugging, use the no debug lacp [config | events | pdu [in | out | [interface [in | out]]]] command.

Parameters

config	(OPTIONAL) Enter the keyword config to debug the LACP configuration.
events	(OPTIONAL) Enter the keyword events to debug LACP event information.
pdu in out	(OPTIONAL) Enter the keyword pdu to debug LACP Protocol Data Unit information. Optionally, enter an in or out parameter to:
	• Receive enter in
	• Transmit enter out
interface in out	(OPTIONAL) Enter the following keywords and slot/port or number information:
	 For a 100/1000 Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a SONET interface, enter the keyword sonet followed by the slot/port information.
	 For a Ten Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
	Optionally, enter an in or out parameter:
	Receive enter in
	Transmit enter out

This command has no default values or behavior

Command Modes EXEC

Defaults

EXEC Privilege

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 6.2.1.1	Introduced on E-Series

lacp long-timeout

Configure a long timeout period (30 seconds) for an LACP session.

Syntax lacp long-timeout

To reset the timeout period to a short timeout (1 second), use the **no lacp long-timeout** command.

Defaults 1 second

Command Modes INTERFACE (conf-if-po-number)

> Command **History**

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 7.5.1.0	Introduced on E-Series

Usage Information This command applies to dynamic port-channel interfaces only. When applied on a static port-channel, the command has no effect.

Related Commands

show lacp Display the lacp configuration

lacp port-priority

Configure the port priority to influence which ports will be put in standby mode when there is a hardware limitation that prevents all compatible ports from aggregating.

Syntax lacp port-priority priority-value

To return to the default setting, use the **no lacp port-priority** *priority-value* command.

Parameters

priority-value	Enter the port-priority value. The higher the value number the lower the priority.
	Range: 1 to 65535
	Default: 32768

Defaults 32768

Command Modes INTERFACE

> Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 6.2.1.1	Introduced on E-Series

lacp system-priority

C E S Configure the LACP system priority.

Syntax lacp system-priority priority-value

Parameters ______

priority-value Enter the system-priority value. The higher the value, the lower the priority.

Range: 1 to 65535 Default: 32768

Defaults 32768

Command Modes CONFIGURATION

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 6.2.1.1	Introduced on E-Series

port-channel mode

CES Configure the LACP port channel mode.

Syntax port-channel number mode [active] [passive] [off]

Parameters

number	Enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
active	Enter the keyword active to set the mode to the active state.*
passive	Enter the keyword passive to set the mode to the passive state.*
off	Enter the keyword off to set the mode to the off state.*

^{*} The LACP modes are defined in the table below.

Defaults off

011

Command Modes INTERFACE

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 6.2.1.1	Introduced

Usage Information

The LACP modes are defined in the following table.

Table 29-1. LACP Modes

Mode	Function
active	An interface is in an active negotiating state in this mode. LACP runs on any link configured in the active state and also automatically initiates negotiation with other ports by initiating LACP packets.
passive	An interface is not in an active negotiating state in this mode. LACP runs on any link configured in the passive state. Ports in a passive state respond to negotiation requests from other ports that are in active states. Ports in a passive state respond to LACP packets.
off	An interface can not be part of a dynamic port channel in the off mode. LACP will not run on a port configured in the off mode.

port-channel-protocol lacp

CES Enable LACP on any LAN port.

Syntax port-channel-protocol lacp

To disable LACP on a LAN port, use the **no port-channel-protocol lacp** command.

Command Modes INTERFACE

> Command **History**

Related **Commands** Version 6.2.1.1 Introduced

show lacp	Display the LACP information.
show interfaces port-channel	Display information on configured Port Channel groups.

show lacp

CES Display the LACP matrix.

show lacp port-channel-number [sys-id | counters] **Syntax**

Parameters

port-channel-number	Enter a port-channel number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
sys-id	(OPTIONAL) Enter the keyword sys-id and the value that identifies a
	system.
counters	(OPTIONAL) Enter the keyword counters to display the LACP counters.

Command Modes EXEC

EXEC Privilege

Command Version 7.6.1.0 Support added for S-Series History

Version 7.5.1.0	Support added for C-Series
Version 6.2.1.1	Introduced

Example 1 Figure 29-1. show lacp port-channel-number command

Example 2 Figure 29-2. show lacp sys-id command Example

```
FTOS#show lacp 1 sys-id
Actor System ID: Priority 32768, Address 0001.e800.a12b
Partner System ID: Priority 32768, Address 0001.e801.45a5
FTOS#
```

Example 3 Figure 29-3. show lacp counter command Example

FTOS#show lacp 1 counters

LACP PDU Marker PDU Unknown Illegal
Port Xmit Recv Xmit Recv Pkts Rx

Gi 10/6 200 200 0 0 0 0

Related Commands

FTOS#

clear lacp counters	Clear the LACP counters.
show interfaces port-channel	Display information on configured Port Channel groups.

Layer 2

Overview

This chapter describes commands to configure Layer 2 features. It contains the following sections:

- **MAC Addressing Commands**
- Virtual LAN (VLAN) Commands

Some MAC addressing commands are supported only on the E-Series, some on all three Dell Networking platforms and some on two Dell Networking platforms. Support is indicated by these characters, where appropriate, under each command heading: (C) (E) (S)

The VLAN commands are supported on all three Dell Networking platforms — C E S

MAC Addressing Commands

The following commands are related to configuring, managing, and viewing MAC addresses:

- clear mac-address-table dynamic
- mac accounting destination
- mac-address-table aging-time
- mac-address-table static
- mac-address-table station-move threshold
- mac-address-table station-move time-interval
- mac-address-table station-move refresh-arp
- mac cam fib-partition
- mac learning-limit
- mac learning-limit learn-limit-violation
- mac learning-limit station-move-violation
- mac learning-limit reset
- show cam mac linecard (count)
- show cam maccheck linecard
- show cam mac linecard (dynamic or static)
- show cam mac stack-unit
- show mac-address-table
- show mac-address-table aging-time
- show mac accounting destination
- show mac cam

show mac learning-limit

clear mac-address-table dynamic

Clear the MAC address table of all MAC address learned dynamically. CES

Syntax

clear mac-address-table dynamic {address mac-address | all | interface interface | vlan vlan-id}

Parameters

address mac-address	Enter the keyword address followed by a MAC address in nn:nn:nn:nn:nn format.
all	Enter the keyword all to delete all MAC address entries in the MAC address table.
interface interface	Enter the following keywords and slot/port or number information:
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a SONET interface, enter the keyword sonet followed by the slot/ port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
vlan vlan-id	Enter the keyword vlan followed by a VLAN ID number from 1 to 4094.

Command Modes

Command History

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

mac accounting destination

E Configure a destination counter for Layer 2 traffic.

Syntax

mac accounting destination { mac-address vlan vlan-id | vlan} [bytes | packets]

To delete a destination counter, enter **no mac accounting destination**.

Parameters

mac-address	Enter the MAC address in the nn:nn:nn:nn:nn:nn format to count Layer 2 packets or bytes sent to that MAC address.
vlan vlan-id	Enter the keyword vlan followed by the VLAN ID to count Layer 2 packets or bytes sent to the VLAN. Range: 1 to 4094.
bytes	(OPTIONAL) Enter the keyword bytes to count only bytes
packets	(OPTIONAL) Enter the keyword packets to count only packets.

Defaults Not configured.

Command Modes INTERFACE (available on physical interfaces only)

Command **History**

Parameters

Version 7.4.1.0 Introduced on E-Series

Usage You must place the interface in Layer 2 mode (using the switchport command) prior to configuring the Information mac accounting destination command.

mac-address-table aging-time

CESSpecify an aging time for MAC addresses to be removed from the MAC Address Table.

Syntax mac-address-table aging-time seconds

> Enter either zero (0) or a number as the number of seconds before MAC addresses are seconds

> > relearned. To disable aging of the MAC address table, enter 0. E-Series Range from CONFIGURATION mode: 10 - 1000000 E-Series Range from INTERFACE VLAN mode: 1 - 1000000

C-Series and S-Series Range: 10 - 1000000

Default: 1800 seconds

Defaults 1800 seconds

Command Modes CONFIGURATION

INTERFACE VLAN (E-Series only)

Command History

Version 8.3.1.0	On the E-Series, available in INTERFACE VLAN context and reduced minimum aging time in INTERFACE VLAN context from 10 seconds to 1 second.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Related Commands

mac learning-limit	Set the MAC address learning limits for a selected interface.
show mac-address-table aging-time	Display the MAC aging time.

mac-address-table static

CES Associate specific MAC or hardware addresses to an interface and VLANs.

Syntax mac-address-table static mac-address output interface vlan vlan-id

> To remove a MAC address, use the no mac-address-table static mac-address output interface vlan vlan-id command.

Parameters		
rarameters	mac-address	Enter the 48-bit hexidecimal address in nn:nn:nn:nn:nn:nn format.
	output interface	Enter the keyword output followed by one of the following interfaces:
		 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
		 For a Port Channel interface, enter the keyword port-channel followed by a number:
		C-Series and S-Series Range: 1-128
		E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
		 For a SONET interface, enter the keyword sonet followed by the slot/ port information.
		 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
	vlan vlan-id	Enter the keyword vlan followed by a VLAN ID.
		Range:1 to 4094.
Defaults	Not configured.	
Command Modes	CONFIGURATION	
Command	Version 7.6.1.0	Introduced on S-Series
History	Version 7.5.1.0	Introduced on C-Series
	pre-Version 6.2.1.1	Introduced on E-Series
Related Commands	show mac-address-table	Displays the MAC address table.

mac-address-table station-move threshold

Change the frequency with which the MAC address station-move trap is sent after a MAC address changes in a VLAN. A trap is sent if a station move is detected above a threshold number of times in a given interval.

[no] mac-address-table station-move threshold number interval count

threshold number	Enter the keyword threshold followed by the number of times MAC addresses in VLANs can change before an SNMP trap is sent.
	Range: 1 to 10
interval seconds	Enter the keyword interval followed by the number of seconds.
	Range: 5 to 60

Defaults Not configured.

Command Modes CONFIGURATION

Syntax

Parameters

Command History

Version 7.5.1.0 Introduced on C-Series

pre-Version 6.2.1.1 Introduced on E-Series

Usage Information For information on the specific trap sent and the corresponding Syslog refer to Appendix,.

mac-address-table station-move time-interval

 \mathbb{E} Reduce the amount of time FTOS takes to detect aged entries and station moves.

Syntax [no] mac-address-table station-move time-interval number

Parameters time-interval number

Select the interval of the successive scans of the MAC address table that are

used to detect a aged entries and station moves.

Range: 500 to 5000ms

Defaults 5000ms

Command Modes CONFIGURATION

> Command History

Version 7.8.1.0 Introduced on E-Series

Usage Information FTOS takes 4 to 5 seconds to detect aged entries and station moves because the MAC address table scanning routine runs every 5000 ms by default. To achieve faster detection, reduce the scanning

interval.

mac-address-table station-move refresh-arp

CES Ensure that ARP refreshes the egress interface when a station move occurs due to a topology change.

[no] mac-address-table station-move refresh-arp **Syntax**

Defaults No default values or behavior

Command Modes CONFIGURATION

> Command History

Version 7.7.1.0 Introduced on S-Series Version 7.6.1.0 Introduced on C-Series Version 7.4.1.0 Introduced on E-Series

Usage Information See the "NIC Teaming" section of the Layer 2 chapter in the FTOS Configuration Guide for details on

using this command.

mac cam fib-partition

Reapportion the amount of Content Addressable Memory (CAM) available for MAC address learning (FIB) versus the amount available for MAC ACLs on a line card.

Syntax mac cam fib-partition {25 | 50 | 75 | 100} slot-number

To return to the default setting, enter **no mac cam fib-partition**.

Parameters

25	Enter the keyword 25 to set aside 25% of the CAM for MAC address learning.
50	Enter the keyword 50 to set aside 50% of the CAM for MAC address learning.
75	Enter the keyword 75 to set aside 75% of the CAM for MAC address learning.
100	Enter the keyword 100 to set aside 100% of the MAC CAM for MAC address learning. With this configuration, no MAC ACLs are processed.
slot-number	Enter the line card slot number. Range: 0 to 13 for the E1200 0 to 6 for the E600 0 to 5 for the E300

Defaults 75 (75% of the MAC CAM for MAC address learning)

Command Modes CONFIGURATION

Usage Information

After setting the CAM partition size, the line card resets.

Related Commands

show mac cam Display the current MAC CAM partition values.

mac learning-limit

CES Li

Limit the maximum number of MAC addresses (static + dynamic) learned on a selected interface. .

Note: Sticky MAC is not supported on the S25 or S50 in FTOS release 8.4.2.6.

Syntax mac learning-limit address_limit [vlan vlan-id] [dynamic] [no-station-move | station-move] [sticky]

Parameters

address_limit	Enter the maximum number of MAC addresses that can be learned on the interface.
	Range: 1 to 1000000
vlan vlan-id	E-Series only: Enter the keyword followed by the VLAN ID.
	Range: 1-4094
dynamic	(OPTIONAL) Enter the keyword dynamic to allow aging of MACs even though a learning limit is configured.
no-station-move	(OPTIONAL) Enter the keyword no-station-move to disallow a station move (associate the learned MAC address with the most recently accessed port) on learned MAC addresses.

station-move	(OPTIONAL) Enter the keyword station-move to allow a station move on learned MAC addresses.
sticky	(OPTIONAL) C-Series and S-Series only : Enter the keyword sticky to enable sticky MAC-address learning, which converts dynamically-learned MAC addresses on a port or port-channel interface to "sticky" MAC addresses that prevent trusted devices from moving to a different interface.

Defaults

On C-Series, the default behavior is **no-station-move** + static.

On E-Series, the default behavior is **station-move** + static.

"Static" means manually entered addresses, which do not age.

Command Modes

INTERFACE

Command **History**

Version 8.4.2.3	Added the sticky option on the C-Series and S-Series.
Version 8.3.1.0	Added vlan option on E-Series.
Version 8.2.1.0	Introduced on S-Series
Version 7.7.1.0	Introduced on C-Series; added station-move option
Version 6.5.1.0	Added support for MAC Learning-Limit on LAG

Usage Information

This command and its options are supported on physical interfaces, static LAGs, LACP LAGs, and VLANs.

If the **vlan** option is not specified, then the MAC address counters is not VLAN-based. That is, the sum of the addresses learned on all VLANs (not having any learning limit configuration) is counted against the MAC learning limit.

MAC Learning Limit violation logs and actions are not available on a per-VLAN basis.

With the keyword **no-station-move** option, MAC addresses learned through this feature on the selected interface will persist on a per-VLAN basis, even if received on another interface. Enabling or disabling this option has no effect on already learned MAC addresses.

Once the MAC address learning limit is reached, the MAC addresses do not age out unless you add the dynamic option. To clear statistics on MAC address learning, use the clear counters command with the learning-limit parameter.



Note: If you configure this command on an interface in a routed VLAN, and once the MAC addresses learned reaches the limit set in the mac learning-limit command, IP protocols are affected. For example, VRRP sets multiple VRRP Masters, and OSPF may not come up.

When a channel member is added to a port-channel and there is not enough ACL CAM space, then the MAC limit functionality on that port-channel is undefined. When this occurs, un-configure the existing configuration first and then reapply the limit with a lower value.

When you enable sticky MAC-address learning (**sticky**), dynamically-learned MAC addresses of trusted devices are added to the running configuration and "stick" to the port or VLAN on which they are learned even if an interface goes down and comes back up. If you save sticky MAC addresses to the start-up configuration file by entering the **write config** command, the addresses are deleted from the running-configuration, do not have to be dynamically relearned, and do not change when the switch reboots. Any sticky MAC addresses learned after the **write config** is performed are not saved after a reboot.

Related Commands

clear counters	Clear counters used in the show interface command
clear mac-address-table dynamic	Clear the MAC address table of all MAC address learned dynamically.
show mac learning-limit	Display MAC learning-limit configuration.

mac learning-limit learn-limit-violation

CES

Configure an action for a MAC address learning-limit violation.

Syntax mac learning-limit learn-limit-violation {log | shutdown}

To return to the default, use the **no mac learning-limit learn-limit-violation** {log | shutdown} command.

Parameters

log	Enter the keyword log to generate a syslog message on a learning-limit violation.
shutdown	Enter the keyword shutdown to shut down the port on a learning-limit violation.

Defaults

No default behavior or values

Command Modes

INTERFACE (conf-if-interface-slot/port)

Command History

Version 8.2.1.0	Introduced on S-Series
Version 7.8.1.0	Introduced on C-Series
Version 7.5.1.0	Introduced on E-Series

Usage Information

This is supported on physical interfaces, static LAGs, and LACP LAGs.

Related Commands

show mac learning-limit Display details of the mac learning-limit	
---	--

mac learning-limit station-move-violation

CES Specify the actions for a station move violation.

Syntax

mac learning-limit station-move-violation {log | shutdown-both | shutdown-offending | shutdown-original}

To disable a configuration, use the **no mac learning-limit station-move-violation** command, followed by the configured keyword.

Parameters

log	Enter the keyword log to generate a syslog message on a station move violation.
shutdown-both	Enter the keyword shutdown to shut down both the original and offending interface and generate a syslog message.
shutdown-offending	Enter the keyword shutdown-offending to shut down the offending interface and generate a syslog message.
shutdown-original	Enter the keyword shutdown-original to shut down the original interface and generate a syslog message.

Defaults

No default behavior or values

Command Modes

INTERFACE (conf-if-interface-slot/port)

Command **History**

Version 8.2.1.0	Introduced on S-Series
Version 7.8.1.0	Introduced on C-Series
Version 7.5.1.0	Introduced on E-Series

Usage Information This is supported on physical interfaces, static LAGs, and LACP LAGs.

Related Commands

show mac learning-limit Display details of the mac learning-limit

mac learning-limit reset

CES Reset the MAC address learning-limit error-disabled state.

Syntax mac learning-limit reset

Defaults No default behavior or values

Command Modes EXEC

EXEC Privilege

Command **History**

Version 8.2.1.0	Introduced on S-Series
Version 7.7.1.0	Introduced on C-Series
Version 7.5.1.0	Introduced on E-Series

show cam mac linecard (count)

[E] Display the CAM size and the portions allocated for MAC addresses and for MAC ACLs.

Syntax

show cam mac linecard slot port-set port-pipe count [vlan vlan-id] [interface interface]

Parameters

linecard slot	(REQUIRED) Enter the keyword linecard followed by a slot number to select the linecard for which to gather information.
	E-Series range: 0 to 6.
port-set port-pipe	(REQUIRED) Enter the keyword port-set followed by a Port-Pipe number to select the Port-Pipe for which to gather information.
	E-Series range: 0 or 1
count	(REQUIRED) Enter the keyword count to display CAM usage by interface type.
interface interface	(OPTIONAL) Enter the keyword interface followed by the interface type, slot and port information:
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a SONET interface, enter the keyword sonet followed by the slot/ port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
vlan vlan-id	(OPTIONAL) Enter the keyword vlan followed by the VLAN ID to display the MAC address assigned to the VLAN.
	Range: 1 to 4094.

Command Modes

EXEC

EXEC Privilege

Command History

pre-Version 6.2.1.1 Introduced on E-Series

show cam maccheck linecard

Display the results of the BCMI2 check command.

Syntax show cam maccheck linecard slot port-set port-pipe

Parameters

linecard slot	(REQUIRED) Enter the keyword linecard followed by a slot number to select the linecard for which to gather information. C300 range: 0 to 7; C150 range: 0 to 4	
port-set port-pipe	(REQUIRED) Enter the keyword port-set followed by a Port-Pipe number to select the Port-Pipe for which to gather information. Range: 0 or 1	

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.6.1.0

Introduced on C-Series

Example

Figure 30-1. show cam maccheck linecard Command Output Example

```
FTOS#show cam maccheck linecard 2 port-set 0
Dumping entries. From 0 to 16383. Progress . marks 100 memory table entries.
  ......Index 5576 (0x15c8) has valid entries (H: 2b9, E: 0)
< \texttt{MAC\_ADDR} = 0 \times \texttt{ffffffffffff,VLAN\_ID} = 0 \times \texttt{fff,PRI} = 0 , \texttt{CPU} = 0 , \texttt{DST\_DISCARD} = 0 , \texttt{SRC\_DISCARD} = 0 , \texttt{SCP} = 0 , \texttt{TGID\_LO} = 0 , \texttt{PORT\_TGID} = 0 , \texttt{TGID\_PORT} = 0 , \texttt{TGID\_HI} = 0 , \texttt{L2MC\_PTR} = 0 , \texttt{MODULE\_ID} = 0 , \texttt{REMOTE\_T} = 0 , \texttt{MODULE\_ID} = 
 RUNK=0,L3=0,MAC_BLOCK_INDEX=0,STATIC_BIT=1,RPE=0,MIRROR=0,VALID=1,EVEN_PARITY=0,HI
TDA=0,HITSA=0>
 <MAC_ADDR=0xa0000000,VLAN_ID=0xffe,PRI=0,CPU=0,DST_DISCARD=0,SRC_DISCARD=0,SCP=0,T</pre>
 GID_LO=0,PORT_TGID=0,TGID_PORT=0,T=0,TGID_HI=0,L2MC_PTR=0,MODULE_ID=0x10,REMOTE_TR
 UNK=0,L3=0,MAC_BLOCK_INDEX=0,STATIC_BIT=0,RPE=0,MIRROR=0,VALID=1,EVEN_PARITY=1,HIT
DA=1,HITSA=1>
 !-----!
```

Usage Information

Use this command to check various flags associated with each MAC address in the CAM.

Figure 30-1 shows information for two MAC addresses. The second entry is for MAC address 00:00:a0:00:00:00 (leading 0s are not shown), which is shown as learned on VLAN ID 4094 (0xfff), as shown below in Figure 30-2 and Figure 30-3. Above, "STATIC_BIT=0" means that the address is dynamically learned.

When an entry is listed as STATIC_BIT=1, its HIT_SA is 0, which signifies that this address is not getting continuously learned trough traffic. The HIT_DA is set when a new learn happens, and after the first age sweep, it gets reset.

Example

Figure 30-2. show mac-address-table Command Output Example

```
FTOS#show mac-address-table
VlanId
       Mac Address
                             Interface
                                         State
                        Type
     00:00:a0:00:00:00
                                        Active
                       Dynamic Gi 2/0
4094
!-----!
```

Example

Figure 30-3. show cam mac linecard Command Output Example

```
FTOS#show cam mac linecard 2 port-set 0
                       Region
VlanId
         Mac Address
                               Interface
      ff:ff:ff:ff:ff
0
4094 00:00:a0:00:00:00
                       STATIC
                                 00001
                       DYNAMIC
                                 Gi 2/0
!----output truncated-----
```

show cam mac linecard (dynamic or static) © E Display the CAM size and the portions allocated for MAC addresses and for MAC ACLs.

Syntax

show cam mac linecard slot port-set port-pipe [address mac_addr | dynamic | interface interface | static | vlan vlan-id]

Parameters

linecard slot	(REQUIRED) Enter the keyword linecard followed by a slot number to select the linecard for which to gather information.	
	C-Series Range: 0 to 4 (C150); 0 to 8 (C300)	
	E-Series Range: 0 to 6	
port-set port-pipe	(REQUIRED) Enter the keyword port-set followed by a Port-Pipe number to select the Port-Pipe for which to gather information.	
	Range: 0 or 1	
address mac-addr	(OPTIONAL) Enter the keyword address followed by a MAC address in the nn:nn:nn:nn:nn format to display information on that MAC address.	
dynamic	(OPTIONAL) Enter the keyword dynamic to display only those MAC addresses learned dynamically by the switch.	
interface interface	(OPTIONAL) Enter the keyword interface followed by the interface type, slot and port information:	
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information. 	
	 For a Port Channel interface, enter the keyword port-channel followed by a number: 	
	C-Series Range: 1-128	
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.	
	 For a SONET interface, enter the keyword sonet followed by the slot/ port information. 	
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information. 	
static	(OPTIONAL) Enter the keyword static to display only those MAC address specifically configured on the switch.	
vlan vlan-id	(OPTIONAL) Enter the keyword vian followed by the VLAN ID to display the MAC address assigned to the VLAN.	
	Range: 1 to 4094.	

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.5.1.0	Added support for C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Example Figure 30-4. show cam mac linecard Command Example

```
FTOS#show cam mac linecard 1 port-set 0
Port - (TableID) assignments:
00(01) 01(01) 02(01) 03(01) 04(01) 05(01) 06(01) 07(01) 08(01) 09(01) 10(01) 11(01) 12(01) 13(01) 14(01) 15(01) 16(01) 17(01) 18(01) 19(01) 20(01) 21(01) 22(01) 23(01)
Index Table ID VlanId
                                Mac Address
                                                                Interface
                                                      Region
                           00:01:e8:0d:b7:3b
                                                    LOCAL_DA
                                                                        1e000
                                                                        1e000
                           00:01:e8:0d:b7:3a
                                                   LOCAL_DA
                           00:01:e8:00:04:00
                                                                        01c05
                                                    SYSTEM_STATIC
 102
                           01:80:00:00:00:00
                                                    SYSTEM_STATIC
                                                                        01c05
 103
                           01:00:0c:cc:cc:cc
         0
                   0
                                                    SYSTEM_STATIC
                                                                        01c01
 104
         0
                   0
                           01:80:c2:00:00:02
                                                    SYSTEM_STATIC
                                                                        01c02
 105
         0
                   0
                           01:80:c2:00:00:0e
                                                    SYSTEM_STATIC
                                                                        01c01
                                                    SYSTEM_STATIC
 106
         0
                   0
                           00:01:e8:0d:b7:68
                                                                        DROP
                                                   SYSTEM_STATIC
SYSTEM_STATIC
 107
         0
                   0
                           00:01:e8:0d:b7:67
                                                                        DROP
                   0
                           00:01:e8:0d:b7:66
 108
         0
                                                                        DROP
                                                    SYSTEM_STATIC
SYSTEM_STATIC
 109
         0
                   0
                           00:01:e8:0d:b7:65
                                                                        DROP
                   0
                           00:01:e8:0d:b7:64
 110
         0
                                                                        DROP
                                                   SYSTEM_STATIC
SYSTEM_STATIC
                   0
         0
                           00:01:e8:0d:b7:63
                                                                        DROP
 111
 112
         Ω
                   Ω
                          00:01:e8:0d:b7:62
                                                                        DROP
                   0
         0
                           00:01:e8:0d:b7:61
                                                    SYSTEM_STATIC
                                                                        DROP
 113
                           00:01:e8:0d:b7:60
 114
         Ω
                   0
                                                    SYSTEM_STATIC
                                                                        DROP
 115
         Ω
                   0
                           00:01:e8:0d:b7:5f
                                                    SYSTEM_STATIC
                                                                        DROP
                   0
                           00:01:e8:0d:b7:5e
                                                    SYSTEM_STATIC
                                                                        DROP
 116
         Ω
                           00:01:e8:0d:b7:5d
117
                                                   SYSTEM_STATIC
                                                                        DROP
FTOS#
```

show cam mac stack-unit

Display the Content Addressable Memory (CAM) size and the portions allocated for MAC addresses and for MAC ACLs.

Syntax

show cam mac stack-unit unit number port-set port-pipe count [vlan vlan-id] [interface interface1

Parameters

(REQUIRED) Enter the keyword linecard followed by a stack member number to select the linecard for which to gather information. S-Series Range: 0 to 1
(REQUIRED) Enter the keyword port-set followed by a Port-Pipe number to select the Port-Pipe for which to gather information.
S-Series range: 0 or 1
(OPTIONAL) Enter the keyword address followed by a MAC address in the nn:nn:nn:nn:nn:nn format to display information on that MAC address.
(OPTIONAL) Enter the keyword dynamic to display only those MAC addresses learned dynamically by the switch.
(OPTIONAL) Enter the keyword static to display only those MAC address specifically configured on the switch.

interface interfac	(OPTIONAL) Enter the keyword interface followed by the interface type, slot and port information:	
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information. 	
	 For a Port Channel interface, enter the keyword port-channel followed by a number: 	
	S-Series Range: 1-128	
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information. 	
vlan vlan-id	(OPTIONAL) Enter the keyword vlan followed by the VLAN ID to display	
	the MAC address assigned to the VLAN.	
	Range: 1 to 4094.	
EXEC		
EXEC Privilege		
Version 7.6.1.0	This version of the command introduced for S-Series	

show mac-address-table

CES

Command

History

Command Modes

Display the MAC address table..

Note: Sticky MAC is not supported on the S25 or S50 in FTOS release 8.4.2.6.

Syntax

show mac-address-table [dynamic | static] [address mac-address | interface interface | vlan vlan-id] [count [vlan vlan-id] [interface interface-type [slot [/port]]]]

Parameters

dynamic	(OPTIONAL) Enter the keyword dynamic to display only those MAC addresses learned dynamically by the switch. Optionally, you can also add one of these combinations: address/ <i>mac-address</i> , interface/ <i>interface</i> , or vlan <i>vlan-id</i> .
static	(OPTIONAL) Enter the keyword static to display only those MAC address specifically configured on the switch. Optionally, you can also add one of these combinations: address/ <i>mac-address</i> , interface/ <i>interface</i> , or vian <i>vian-id</i> .
address mac-address	(OPTIONAL) Enter the keyword address followed by a MAC address in the nn:nn:nn:nn:nn format to display information on that MAC address.

interface interface	(OPTIONAL) Enter the keyword interface followed by the interface type,	
	slot and port information:	
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information. 	
	 For a Port Channel interface, enter the keyword port-channel followed by a number: 	
	C-Series and S-Series Range: 1-128	
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.	
	 For a SONET interface, enter the keyword sonet followed by the slot/ port information. 	
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information. 	
interface interface-type	(OPTIONAL) Instead of entering the keyword interface followed by the interface type, slot and port information, as above, you can enter the interface type, followed by just a slot number.	
vlan vlan-id	(OPTIONAL) Enter the keyword vlan followed by the VLAN ID to display the MAC address assigned to the VLAN. Range: 1 to 4094.	
count	(OPTIONAL) Enter the keyword count , followed optionally, by an interface or VLAN ID, to display total or interface-specific static addresses, dynamic addresses, and MAC addresses in use.	

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.4.2.3	Added support for sticky-MAC learned addresses on the C-Series and S-Series.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Example

Figure 30-5. show mac-address-table Command Example

FTOS#show mac-address-table

VlanId 999 999 10	Mac Address 00:00:00:00:00:19 00:00:00:00:29 00:00:00:11:11:11	Type Dynamic Dynamic Sticky	Gi 0/2	State Active Active Active
FTOS#		2 2 2 2 1 2 1		

Table 30-1. show mac-address-table Information

Column Heading	Description
VlanId	Displays the VLAN ID number.
Mac Address	Displays the MAC address in nn:nn:nn:nn:nn format.
Type	Lists whether the MAC address was manually configured (Static), learned dynamically (Dynamic), or learned on a port configured for sticky-MAC learning (Sticky).

Table 30-1. show mac-address-table Information (continued)

Column Heading	Description	
Interface	Displays the interface type and slot/port information. The following abbreviations describe the interface types:	
	gi—Gigabit Ethernet followed by a slot/port.	
	po—Port Channel followed by a number. Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale	
	so—Sonet followed by a slot/port.	
	te—10-Gigabit Ethernet followed by a slot/port.	
State	Lists if the MAC address is in use (Active) or not in use (Inactive).	

Figure 30-6. show mac-address-table count Command Example

FTOS#show mac-address-table count
MAC Entries for all vlans:
Dynamic Address Count: 5
Static Address (User-defined) Count: 0
Total MAC Addresses in Use: 5
FTOS#

Table 30-2. show mac-address-table count Information

Line Beginning with	Description
MAC Entries	Displays the number of MAC entries learnt per VLAN.
Dynamic Address	Lists the number of dynamically learned MAC addresses.
Static Address	Lists the number of user-defined MAC addresses.
Total MAC	Lists the total number of MAC addresses used by the switch.

Related Commands

show mac-address-table aging-time	Display MAC aging time.
-----------------------------------	-------------------------

show mac-address-table aging-time

CES Display the aging times assigned to the MAC addresses on the switch.

Syntax show mac-address-table aging-time [vlan vlan-id]

Parameters

Vlan vlan-id

On the E-Series, enter the keyword vlan followed by the VLAN ID to display the MAC address aging time for MAC addresses on the VLAN.

Range: 1 to 4094.

Command Modes EXEC

EXEC Privilege

Command History

Version 8.3.1.0	Added the vlan option on the E-Series.
Version 7.7.1.0	Introduced on C-Series and S-Series
pre-Version 6.2.1.1	Introduced on E-Series

Example

Figure 30-7. show mac-address-table aging-time Command Example

FTOS#show mac-address-table aging-time Mac-address-table aging time : 1800

FTOS#

Related Commands

show mac-address-table Display the current MAC address configuration.

show mac accounting destination

Display destination counters for Layer 2 traffic (available on physical interfaces only).

Syntax

show mac accounting destination [mac-address vlan vlan-id] [interface interface [mac-address vlan vlan-id] [vlan vlan-id] [vlan vlan-id]

Parameters

mac-address	(OPTIONAL) Enter the MAC address in the nn:nn:nn:nn:nn:nn format to display information on that MAC address.	
interface interface	(OPTIONAL) Enter the keyword interface followed by the interface typ slot and port information:	
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information. 	
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information. 	
vlan vlan-id	(OPTIONAL) Enter the keyword vian followed by the VLAN ID to displet the MAC address assigned to that VLAN. Range: 1 to 4094.	

Command Modes

EXEC

EXEC Privilege

FTOS-1#

Command History

pre-Version 6.2.1.1 Introduced on E-Series

Usage Information

MAC Accounting information can be accessed using SNMP via the FTOS Monitor MIB. For more information on enabling SNMP, refer to Chapter 3 of the FTOS Configuration Guide.



Note: Currently, the FTOS MONITOR MIB does not return the MAC addresses in an increasing order via SNMP. As a workaround, you can use the **-C c** option in **snmpwalk** or **snmpbulkwalk** to access the FTOS MONITOR MIB. For example:

% snmpwalk -C c -v 2c -c public 133.33.33.131 enterprise.6027.3.3.3

Example

Figure 30-8. show mac accounting destination Command Example

FTOS-1#sh mac accounting destination interface gigabitethernet 2/1

Destination	Out	Port	VLAN	Packets	Bytes
00:44:00:00:00:02 00:44:00:00:00:01 00:22:00:00:00:00 00:44:00:00:00:02 00:44:00:00:00:01	Te Te Te Te	11/0 11/0 11/0 11/0 11/0	1000 1000 1000 2000 2000	10000 10000 10000 10000 10000	5120000 5120000 5120000 5120000 5120000

Related Commands

show mac accounting access-list Display MAC access list configurations and counters (if configured	show mac accounting access-list
--	---------------------------------

show mac cam

Display the CAM size and the portions allocated for MAC addresses and for MAC ACLs.

Syntax show mac cam

Command Modes EXEC

EXEC Privilege

Command History

pre-Version 6.2.1.1 Introduced on E-Series

Example Figure 30-9. show mac cam Command Example

FTOS#show mac cam Slot Type MAC CAM Size MAC FIB Entries MAC ACL Entries 48K (75%) 8K (25%) 32K (50%) E24PD 64K entries E24PD2 128K entries EX2YD 64K entries 64K (50%) 16K (25%) 24K (75%) Note: All CAM entries are per portpipe. FTOS#

Table 30-3. show mac cam Information

Field	Description
Slot	Lists the active line card slots.
Type	Lists the type of line card present in the slot.
MAC CAM Size	Displays the total CAM size available. Note: A portion of the MAC CAM is used for system operations, therefore adding the MAC FIB and MAC ACL will be less than the MAC CAM.
MAC FIB Entries	Displays the amount and percentage of CAM available for MAC addresses.
MAC ACL Entries	Displays the amount and percentage of CAM available for MAC ACLs.

show mac learning-limit

CE Display MAC address learning limits set for various interfaces.

Syntax show mac learning-limit [violate-action] [detail] [interface interface [vlan vlan-id]]

Parameters

violate-action	(OPTIONALY) Enter the keyword violate-action to display the MAC learning limit violation status.
detail	(OPTIONAL) Enter the keyword detail to display the MAC learning limit in detail.

interface interface	(OPTIONAL) Enter the keyword interface with the following keywords and slot/port or number information:				
	• For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.				
	 For SONET interfaces, enter the keyword sonet followed by the slot/ port information. 				
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information. 				
	 For a Port Channel interface, enter the keyword port-channel followed by a number: 				
	C-Series Range: 1-128				
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.				
vlan vlan-id	On the E-Series, enter the keyword vlan followed by the VLAN ID.				
	Range: 1-4094				

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.3.1.0	Added vian option on E-Series.
Version 7.7.1.0	Introduced on C-Series
Version 7.5.1.0	Added support for violate-action and detail options
Version 6.5.1.0	Added support for Port Channel

Example

E-Series output:

FTOS#show ma	c learni	ng-limit			
Interface	Vlan	Learning	Dynamic	Static	Unknown SA
Slot/port	Id	Limit	MAC count	MAC count	Drops
Gi 5/84	2	2	0	0	Ō
Gi 5/84	*	5	0	0	0
Gi 5/85	3	3	0	0	0
Gi 5/85	*	10	0	0	0
FTOS#show ma	c learni	ng-limit inter:	face gig 5/84		
Interface	Vlan	Learning	Dynamic	Static	Unknown SA
Slot/port	Id	Limit	MAC count	MAC count	Drops
Gi 5/84	2	2	0	0	0
Gi 5/84	*	5	0	0	0
FTOS#show ma	c learni	ng-limit inter:	face gig 5/84 vlan	. 2	
Interface	Vlan	Learning	Dynamic	Static	Unknown SA
Slot/port	Id	Limit	MAC count	MAC count	Drops
Gi 5/84	2	2	0	0	0

Example

C-Series/S-Series output:

FTOS#show mac	learning-limit							
Interface	Learning	Dynamic	Static		Unknown	SA		
Slot/port	Limit	MAC count	MAC count		Drops			
Gi 1/0	10	0		0			0	
Gi 1/1	5	0		0			0	
FTOS#show mac	learning-limit	interface gig	1/0					
Interface	Learning	Dynamic	Static		Unknown	SA		
Slot/port	Limit	MAC count	MAC count		Drops			
Gi 1/0	10	0		0				0

Virtual LAN (VLAN) Commands

The following commands configure and monitor Virtual LANs (VLANs). VLANs are a virtual interface and use many of the same commands as physical interfaces.

You can configure an IP address and Layer 3 protocols on a VLAN called Inter-VLAN routing. FTP, TFTP, ACLs and SNMP are not supported on a VLAN.

Occasionally, while sending broadcast traffic over multiple Layer 3 VLANs, the VRRP state of a VLAN interface may continually switch between Master and Backup.

- description
- default vlan-id
- default-vlan disable
- enable vlan-counters
- name
- show config
- show vlan
- tagged
- track ip
- untagged

See also VLAN Stacking and see VLAN-related commands, such as portmode hybrid, in Chapter 23, Interfaces.

description

CES

Add a description about the selected VLAN.

Syntax

description description

To remove the description from the VLAN, use the **no description** command.

Parameters

description	Enter a text string description to identify the VLAN (80 characters maximum).

Defaults

No default behavior or values

Command Modes

INTERFACE VLAN

Command History

Version 7.6.1.0	Introduced on C-Series and S-Series
Version 6.3.1.0	Introduced on E-Series

Related **Commands**

show vlan Display VLAN configuration.			
	show vlan	Display VLAN configuration.	

default vlan-id

C E S Specify a VLAN as the Default VLAN.

Syntax default vlan-id vlan-id

To remove the default VLAN status from a VLAN and VLAN 1 does not exist, use the **no default**

vlan-id vlan-id syntax.

Parameters

Vlan-id Enter the VLAN ID number of the VLAN to become the new Default VLAN.

Range: 1 to 4094. Default: 1

Defaults The Default VLAN is VLAN 1.

Command Modes CONFIGURATION

Command History

Version 7.6.1.0 Introduced on S-Series

Version 7.5.1.0 Introduced on C-Series

pre-Version 6.2.1.1 Introduced on E-Series

Usage Information To return VLAN 1 as the Default VLAN, use this command syntax (**default-vlan-id 1**).

The Default VLAN contains only untagged interfaces.

Related Commands

interface vlan Configure a VLAN.

default-vlan disable

Disable the default VLAN so that all switchports are placed in the Null VLAN until they are explicitly configured as a member of another VLAN.

Defaults The default VLAN is enabled.

Command Modes CONFIGURATION

Command History Version 8.3.1.0 Introduced

Usage no default vlan disable is not listed in the running-configuration, but when the default VLAN is disabled, default-vlan disable is listed in the running-configuration.

enable vlan-counters

Display VLAN counters for ingress and/or egress hardware. You must be in restricted mode to use this command.

Syntax enable vlan-output-counters [ingress | egress | all]

To return to the default (disabled), use the **no enable vlan-output-counters** command.

Defaults Disabled—VLAN counters are disabled in hardware (all linecards/port-pipes) by default.

Command Modes CONFIGURATION

Command **History**

Version 8.1.1.2	Introduced on E-Series ExaScale E600i
Version 8.1.1.0	Introduced on E-Series ExaScale E1200i

Example

```
FTOS(conf)#enable vlan-output-counters
FTOS(conf)#exit
FTOS#show interface vlan 101
Vlan 101 is down, line protocol is down
Address is 00:01:e8:26:e0:5b, Current address is 00:01:e8:26:e0:5b Interface index is 1107787877
Internet address is not set
MTU 1554 bytes, IP MTU 1500 bytes
LineSpeed 1000 Mbit
ARP type: ARPA, ARP Timeout 04:00:00
Last clearing of "show interface" counters 01:12:44
Queueing strategy: fifo
Input Statistics:
     0 packets, 0 bytes
                                  Enabling VLAN output reveals the output statistics counters for the VLAN
Output Statistics:
     0 packets, 0 bytes
Time since last interface status change: 01:12:44
FTOS#
FTOS#show interfaces vlan 1
Vlan 1 is down, line protocol is down
Address is 00:01:e8:13:a5:aa, Current address is 00:01:e8:13:aa
Interface index is 1107787777
Internet address is not set
MTU 1554 bytes, IP MTU 1500 bytes
LineSpeed 1000 Mbit
ARP type: ARPA, ARP Timeout 04:00:00
Last clearing of "show interface" counters 01:36:01
Queueing strategy: fifo
Input Statistics:
     100000 packets, 10000000 bytes
Output Statistics:
     200000 packets, 20800000 bytes
Time since last interface status change: 01:36:01
FTOS#
```

Usage Information

FTOS supports a command to enable viewing of the VLAN input/output counters. This command also applies to SNMP requests. If the command is not enabled, IFM returns zero values for VLAN output counters.

SNMP counters differ from show interface counters as SNMP counters must maintain history. At any point, the value of SNMP counters reflect the amount of traffic being carried on the VLAN.

VLAN output counters may show higher than expected values because source-suppression drops are counted.

During an RPM failover event, all SNMP counters remain intact. The counters will sync over to the secondary RPM.

name

CES

Assign a name to the VLAN.

Syntax

name vlan-name

To remove the name from the VLAN, enter **no name**.

Parameters

vlan-name Enter up to 32 characters as the name of the VLAN.

Defaults

Not configured.

Command Modes

INTERFACE VLAN

Command History

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Usage Information To display information about a named VLAN, enter the show vlan command with the name parameter or the show interfaces description command.

Related Commands

description	Assign a descriptive text string to the interface.
interface vlan	Configure a VLAN.
show vlan	Display the current VLAN configurations on the switch.

show config

CES

Display the current configuration of the selected VLAN.

Syntax

show config

Command Modes

INTERFACE VLAN

Example

Figure 30-10. show config Command Sample Output for a Selected VLAN

FTOS(conf-if-vl-100)#show config!
interface Vlan 100
no ip address
no shutdown
FTOS(conf-if-vl-100)#

Command History

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

show vlan

CES

Display the current VLAN configurations on the switch.

Syntax

show vlan [brief | id vlan-id | name vlan-name]

Parameters

brief	(OPTIONAL) Enter the keyword brief to display the following information:
	• VLAN ID
	 VLAN name (left blank if none is configured.)
	Spanning Tree Group ID
	 MAC address aging time
	• IP address
id vlan-id	(OPTIONAL) Enter the keyword id followed by a number from 1 to 4094. Only information on the VLAN specified is displayed.
name vlan-name	(OPTIONAL) Enter the keyword name followed by the name configured for the VLAN. Only information on the VLAN named is displayed.

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.8.1.0	Augmented to display PVLAN data for C-Series and S-Series; revised output to include Description field to display user-entered VLAN description
Version 7.6.1.0	Introduced on S-Series; revised output to display Native VLAN
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Example

Figure 30-11. show vlan Command Example

FTOS#show vlan

102

FTOS#

Inactive

```
Codes: * - Default VLAN, G - GVRP VLANs, P - Primary, C - Community, I - Isolated
Q: U - Untagged, T - Tagged
   x - Dotlx untagged, X - Dotlx tagged
G - GVRP tagged, M - Vlan-stack
     NUM
             Status
                          Description
                                                                  Q Ports
             Inactive
                                                                 U Pol(Gi 13/0)
T Po20(Gi 13/6), Gi 13/25
             Active
                                                                 T Gi 13/7
                                                                 T Po20(Gi 13/6)
T Gi 13/7
     3
             Active
                                                                 U Gi 13/1
             Active
                                                                 U Po2(Gi 13/2)
                                                                 T Po20(Gi 13/6)
                                                                 T Gi 13/7
                                                                 T Po20(Gi 13/6)
T Gi 13/7
     5
             Active
                                                                 U Gi 13/3
                                                                 U Po3(Gi 13/4)
     6
             Active
                                                                 T Po20(Gi 13/6)
T Gi 13/7
                                                                 T Po20(Gi 13/6)
T Gi 13/7
             Active
                                                                 U Gi 13/5
                                                                 T Pol(Gi 0/1)
T Gi 0/2
    100
Р
             Active
     101
             Inactive
                                                                 T Gi 0/3
T Gi 0/4
```

Table 30-4. show vlan Information

Column Heading	Description
(Column 1 — no heading)	asterisk symbol (*) = Default VLAN
	G = GVRP VLAN
	P = primary VLAN
	C = community VLAN
	I = isolated VLAN
NUM	Displays existing VLAN IDs.
Status	Displays the word Inactive for inactive VLANs and the word Active for active VLANs.
Q	Displays G for GVRP tagged, M for member of a VLAN-Stack VLAN, T for tagged interface, U (for untagged interface), x (uncapitalized x) for Dot1x untagged, or X (capitalized X) for Dot1x tagged.
Ports	Displays the type, slot, and port information. For the type, Po = port channel, Gi = gigabit ethernet, and Te = ten gigabit ethernet.

Figure 30-12. Example of Output of show vlan id

```
FTOS# show vlan id 40
Codes: * - Default VLAN, G - GVRP VLANs
Q: U - Untagged, T - Tagged
  x - Dotlx untagged, X - Dotlx tagged
  G - GVRP tagged, M - Vlan-stack
   NUM Status
                                                  Q Ports
                  Description
                                                  M Gi 13/47
   40
         Active
FTOS#show vlan id 41
Codes: * - Default VLAN, G - GVRP VLANs
Q: U - Untagged, T - Tagged
  x - Dotlx untagged, X - Dotlx tagged
  G - GVRP tagged, M - Vlan-stack
   NUM
        Status
                  Description
                                                  Q Ports
                                                  T Gi 13/47
   41
         Active
FTOS#show vlan id 42
Codes: * - Default VLAN, G - GVRP VLANs
Q: U - Untagged, T - Tagged
  x - Dotlx untagged, X - Dotlx tagged
  G - GVRP tagged, M - Vlan-stack
   NUM Status Description
                                                  Q Ports
   42
         Active
                                                  U Gi 13/47
FTOS#
```

Figure 30-13. Example of Output of show vlan brief

FTOS#show vlan br VLAN Name	STG	MAC Aging	IP Address
1 2 3 FTOS#	0 0 0	1800 1800 1800	unassigned 2.2.2.2/24 3.3.3.2/24

Figure 30-14. Using VLAN Name

```
FTOS(conf)#interface vlan 222
FTOS(conf-if-vl-222)#name test
FTOS(conf-if-vl-222)#do show vlan name test
Codes: * - Default VLAN, G - GVRP VLANs
Q: U - Untagged, T - Tagged
x - Dotlx untagged, X - Dotlx tagged
G - GVRP tagged, M - Vlan-stack
     NUM
               Status
                            Description
                                                                          Q Ports
                                                                          U Gi 1/22
               Inactive
     222
FTOS(conf-if-v1-222)#
```

Related **Commands**

vlan-stack compatible	Enable the Stackable VLAN feature on the selected VLAN.
interface vlan	Configure a VLAN.

tagged



Add a Layer 2 interface to a VLAN as a tagged interface.

Syntax

tagged interface

To remove a tagged interface from a VLAN, use **no tagged** interface command.

Parameters

interface Enter the following keywords and slot/port or number information: For a 1-Gigabit Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information. For a Port Channel interface, enter the keyword **port-channel** followed by a C-Series and S-Series Range: 1-128 E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale. For a 10-Gigabit Ethernet interface, enter the keyword **TenGigabitEthernet** followed by the slot/port information.

Defaults

All interfaces in Layer 2 mode are untagged.

Command Modes

INTERFACE VLAN

Command History

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

When you use the **no tagged** command, the interface is automatically placed in the Default VLAN as an untagged interface unless the interface is a member of another VLAN. If the interface belongs to several VLANs, you must remove it from all VLANs to change it to an untagged interface.

Tagged interfaces can belong to multiple VLANs, while untagged interfaces can only belong to one VLAN at a time.

Related Commands

interface vlan	Configure a VLAN.
untagged	Specify which interfaces in a VLAN are untagged.



Track the Layer 3 operational state of a Layer 3 VLAN, using a subset of the VLAN member interfaces.

Syntax track ip interface

To remove the tracking feature from the VLAN, use the **no track ip** *interface* command.

Parameters

interface	Enter the following keywords and slot/port or number information:
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a SONET interface, enter the keyword sonet followed by the slot/port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.

Defaults

Not configured

Command Modes

INTERFACE VLAN

Command History

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Usage Information

When this command is configured, the VLAN is operationally UP if any of the interfaces specified in the **track ip** command are operationally UP, and the VLAN is operationally DOWN if none of the tracking interfaces are operationally UP.

If the **track ip** command is not configured, the VLAN's Layer 3 operational state depends on all the members of the VLAN.

The Layer 2 state of the VLAN, and hence the Layer 2 traffic is not affected by the **track ip** command configuration.

Related Commands

interface vlan	Configure a VLAN.
tagged	Specify which interfaces in a VLAN are tagged.

untagged

Add a Layer 2 interface to a VLAN as an untagged interface.

Syntax

untagged interface

To remove an untagged interface from a VLAN, use the **no untagged** interface command.

Parameters

interface	Enter the following keywords and slot/port or number information:
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.

Defaults

All interfaces in Layer 2 mode are untagged.

Command Modes

INTERFACE VLAN

Command History

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Usage Information

Untagged interfaces can only belong to one VLAN.

In the Default VLAN, you cannot use the **no untagged** interface command. To remove an untagged interface from all VLANs, including the Default VLAN, enter the INTERFACE mode and use the no switchport command.

Related Commands

interface vlan	Configure a VLAN.
tagged	Specify which interfaces in a VLAN are tagged.

Link Layer Detection Protocol (LLDP)

Overview

Link Layer Detection Protocol (LLDP) advertises connectivity and management from the local station to the adjacent stations on an IEEE 802 LAN. LLDP facilitates multi-vendor interoperability by using standard management tools to discover and make available a physical topology for network management. The FTOS implementation of LLDP is based on IEEE standard 801.1ab.

The basic LLDP commands are supported by FTOS on all Dell Networking systems, as indicated by the characters that appear below each command heading:

- C-Series: [C]
- E-Series: E
- S-Series: S

Commands

This chapter contains the following commands, in addition to the commands in the related section — LLDP-MED Commands.

- advertise dot1-tly
- advertise dot3-tlv
- advertise management
- clear lldp counters
- clear lldp neighbors
- debug lldp interface
- disable
- hello
- mode
- multiplier
- protocol lldp (Configuration)
- protocol lldp (Interface)
- show lldp neighbors
- show lldp statistics
- show running-config lldp

The starting point for using LLDP is invoking LLDP with the **protocol lldp** command in either the CONFIGURATION or INTERFACE mode.

The information distributed by LLDP is stored by its recipients in a standard Management Information Base (MIB). The information can be accessed by a network management system through a management protocol such as SNMP.

See the Link Layer Discovery Protocol chapter of the *FTOS Configuration Guide* for details on implementing LLDP/LLDP-MED.

advertise dot1-tlv

CES

Advertise dot1 TLVs (Type, Length, Value).

Syntax

advertise dot1-tlv {port-protocol-vlan-id | port-vlan-id | vlan-name}

To remove advertised dot1-tlv, use the **no advertise dot1-tlv** {**port-protocol-vlan-id** | **port-vlan-id** | **vlan-name**} command.

Parameters

port-protocol-vlan-id	Enter the keyword port-protocol-vlan-id to advertise the port protocol VLAN identification TLV.
port-vlan-id	Enter the keyword port-vlan-id to advertise the port VLAN identification TLV.
vlan-name	Enter the keyword vlan-name to advertise the vlan-name TLV. This keyword is only supported on C-Series and S-Series.

Defaults

Disabled

Version 7.7.1.0

Command Modes

CONFIGURATION (conf-lldp) and INTERFACE (conf-if-interface-lldp)

Command History

Related Commands

Version 7.6.1.0	Introduced on C-Series
Version 7.4.1.0	Introduced on E-Series
protocol lldp (Configuration)	Enable LLDP globally.
debug lldp interface	Debug LLDP
show lldp neighbors	Display the LLDP neighbors
show running-config lldp	Display the LLDP running configuration

Introduced on S-Series, added **vlan-name** option.

advertise dot3-tlv

CES

Advertise dot3 TLVs (Type, Length, Value).

Syntax

advertise dot3-tlv {max-frame-size | power-via-mdi}

To remove advertised dot3-tlv, use the **no advertise dot3-tlv** {max-frame-size | power-via-mdi} command.

Parameters

max-frame-size	Enter the keyword max-frame-size to advertise the dot3 maximum frame size.
power-via-mdi	Enter the keyword power-via-mdi to advertise IEEE 802.3at power-via-mdi TLV.

Defaults

No default values or behavior

Command Modes

CONFIGURATION (conf-lldp) and INTERFACE (conf-if-interface-lldp)

Command History

Version 8.4.5.0	Introduced power-via-mdi option
Version 7.7.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series
Version 7.4.1.0	Introduced on E-Series

advertise management

CES

Advertise management TLVs (Type, Length, Value).

Syntax

advertise management -tlv {system-capabilities | system-description | system-name}

To remove advertised management TLVs, use the no advertise management -tlv {system-capabilities | system-description | system-name} command.

Parameters

system-capabilities	Enter the keyword system-capabilities to advertise the system capabilities TLVs.
system-description	Enter the keyword system-description to advertise the system description TLVs.
system-name	Enter the keyword system-description to advertise the system description TLVs.

Defaults

No default values or behavior

Command Modes

CONFIGURATION (conf-lldp)

Command **History**

Version 7.7.1.0	Introduced on S-Series	
Version 7.6.1.0	Introduced on C-Series	
Version 7.4.1.0	Introduced on E-Series	

Usage Information All three command options — system-capabilities, system-description, and system-name) —-can be invoked individually or together, in any sequence.

clear IIdp counters

CES

Clear LLDP transmitting and receiving counters for all physical interfaces or a specific physical interface.

Syntax

clear IIdp counters interface

Parameters interface Enter the following keywords and slot/port or number information: For a Fast Ethernet interface, enter the keyword **FastEthernet** followed by the slot/port information. For a 1-Gigabit Ethernet interface, enter the keyword **gigabitEthernet** followed by the slot/port information. For a 10-Gigabit Ethernet interface, enter the keyword **tenGigabitEthernet** followed by the slot/port information. **Defaults** No default values or behavior **Command Modes EXEC** Privilege Command Version 7.7.1.0 Introduced on S-Series History Introduced on C-Series Version 7.6.1.0

Introduced on E-Series

clear IIdp neighbors

Clear LLDP neighbor information for all interfaces or a specific interfaces.

Syntax clear lldp neighbors { *interface* }

Parameters

interface

Version 7.4.1.0

Enter the following keywords and slot/port or number information:

- For a Fast Ethernet interface, enter the keyword FastEthernet followed by the slot/port information.
- For a 1-Gigabit Ethernet interface, enter the keyword gigabitEthernet followed by the slot/port information.
- For a 10-Gigabit Ethernet interface, enter the keyword **tenGigabitEthernet** followed by the slot/port information.

Defaults No default values or behavior

Command Modes EXEC Privilege

Command History

Version 7.7.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series
Version 7.4.1.0	Introduced on E-Series

debug lldp interface

CES

Enable LLDP debugging to display timer events, neighbor additions or deletions, and other information about incoming and outgoing packets.

Syntax debug lldp interface { interface | all } {events| packet {brief | detail } {tx | rx | both }}

To disable debugging, use the **no debug lldp interface** $\{interface \mid all\}\{events\} \{packet \{brief \mid detail\} \{tx \mid rx \mid both\}\}$ command.

Parameters

interface	Enter the following keywords and slot/port or number information:
	 For a Fast Ethernet interface, enter the keyword FastEthernet followed by the slot/port information.
	 For a 1-Gigabit Ethernet interface, enter the keyword gigabitEthernet followed by the slot/port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword tenGigabitEthernet followed by the slot/port information.
	Note: The FastEthernet option is not supported on S-Series.
all	(OPTIONAL) Enter the keyword all to display information on all interfaces.
events	(OPTIONAL) Enter the keyword events to display major events such as timer
	events.
packet	(OPTIONAL) Enter the keyword packet to display information regarding packets coming in or going out.
brief	(OPTIONAL) Enter the keyword brief to display brief packet information.
detail	(OPTIONAL) Enter the keyword detail to display detailed packet information.
tx	(OPTIONAL) Enter the keyword \boldsymbol{tx} to display transmit only packet information.
rx	(OPTIONAL) Enter the keyword FX to display receive only packet information
both	(OPTIONAL) Enter the keyword both to display both receive and transmit packet information.

Defaults

No default values or behavior

Command Modes

EXEC Privilege

Command History

Version 7.7.1.0	Introduced on S-Series	
Version 7.6.1.0	Introduced on C-Series	
Version 7.4.1.0	Introduced on E-Series	

disable

CES

Enable or disable LLDP.

Syntax

disable

To enable LLDP, use the **no disable**

Defaults

Enabled, that is no disable

Command Modes

CONFIGURATION (conf-lldp) and INTERFACE (conf-if-interface-lldp)

Command History

Version 7.7.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series
Version 7.4.1.0	Introduced on E-Series
protocol lldp (Configuration)	Enable LLDP globally.
debug lldp interface	Debug LLDP

Related

show lldp neighbors	Display the LLDP neighbors
show running-config lldp	Display the LLDP running configuration

hello

CES

Configure the rate at which the LLDP control packets are sent to its peer.

Syntax

hello seconds

To revert to the default, use the **no hello** seconds command.

Parameters

Seconds

Enter the rate, in seconds, at which the control packets are sent to its peer.

Rate: 5 - 180 seconds

Default: 30 seconds

Defaults

30 seconds

Command Modes

CONFIGURATION (conf-lldp) and INTERFACE (conf-if-interface-lldp)

Command History

Version 7.7.1.0	Introduced on S-Series	
Version 7.6.1.0	Introduced on C-Series	
Version 7.4.1.0	Introduced on E-Series	

mode



Set LLDP to receive or transmit.

Syntax

mode {tx | rx}

To return to the default, use the **no mode** $\{tx \mid rx\}$ command.

Parameters

tx	Enter the keyword tx to set the mode to transmit.
rx	Enter the keyword rx to set the mode to receive.

Defaults

Both transmit and receive

Command Modes

CONFIGURATION (conf-lldp) and INTERFACE (conf-if-interface-lldp)

Command History

Version 7.7.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series
Version 7.4.1.0	Introduced on E-Series

Related Commands

protocol lldp (Configuration)	Enable LLDP globally.
show lldp neighbors	Display the LLDP neighbors

multiplier

Set the number of consecutive misses before LLDP declares the interface dead.

Syntax multiplier integer

To return to the default, use the **no multiplier** *integer* command.

Parameters

integer Enter the number of consecutive misses before the LLDP declares the interface dead.

Range: 2 - 10

Defaults 4 x hello

Command Modes CONFIGURATION (conf-lldp) and INTERFACE (conf-if-interface-lldp)

Command History

Version 7.7.1.0	Introduced on S-Series	
Version 7.6.1.0	Introduced on C-Series	
Version 7.4.1.0	Introduced on E-Series	

protocol IIdp (Configuration)

C E S Enable LLDP globally on the switch.

Syntax protocol IIdp

To disable LLDP globally on the chassis, use the **no protocol lldp** command.

Defaults Disabled

Command Modes CONFIGURATION (conf-lldp)

Command History

History

Version 7.7.1.0	Introduced on S-Series	
Version 7.6.1.0	Introduced on C-Series	
Version 7.4.1.0	Introduced on E-Series	

protocol lldp (Interface)

CES Enter the LLDP protocol in the INTERFACE mode.

Syntax [no] protocol IIdp

To return to the global LLDP configuration mode, use the **no protocol lldp** command from the Interface mode.

Defaults LLDP is not enabled on the interface.

Command Modes INTERFACE (conf-if-interface-lldp)

Command

Version 7.7.1.0

Introduced on S-Series

Version 7.6.1.0	Introduced on C-Series
Version 7.4.1.0	Introduced on E-Series

Usage Information

LLDP must be enabled globally from CONFIGURATION mode, before it can be configured on an interface. This command places you in LLDP mode on the interface; it does not enable the protocol.

When you enter the LLDP protocol in the Interface context, it overrides global configurations. When you execute the **no protocol lldp** from the INTERFACE mode, interfaces will begin to inherit the configuration from the global LLDP CONFIGURATION mode.

show Ildp neighbors

CES D

Display LLDP neighbor information for all interfaces or a specified interface.

Syntax show lldp neighbors [interface] [detail]

Parameters

interface	(OPTIONAL) Enter the following keywords and slot/port or number information:
	• For a Fast Ethernet interface, enter the keyword FastEthernet followed by the slot/port information.
	• For a 1-Gigabit Ethernet interface, enter the keyword gigabitEthernet followed by the slot/port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword tenGigabitEthernet followed by the slot/port information.
detail	(OPTIONAL) Enter the keyword detail to display all the TLV information, timers, and LLDP tx and rx counters. (LLDP-MED or IEEE 802.3at power-via-mdi.)

Defaults

No default values or behavior

Command Modes

EXEC Privilege

Command History

Version 7.7.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series
Version 7.4.1.0	Introduced on E-Series

Example

Figure 31-1. show IIdp neighbors Command Output

,	-1/31)#do show Rem Host Name	lldp neighbors Rem Port Id	Rem Chassis Id
Gi 1/21	R2	GigabitEthernet 2/11	00:01:e8:06:95:3e
Gi 1/31	R3	GigabitEthernet 3/11	

Usage Information

Omitting the keyword **detail** displays only the remote chassis ID, Port ID, and Dead Interval.

show IIdp statistics

CESDisplay the LLDP statistical information.

Syntax show IIdp statistics

Defaults No default values or behavior

Command Modes EXEC Privilege

Command **History**

Version 7.7.1.0	Introduced on S-Series	
Version 7.6.1.0	Introduced on C-Series	
Version 7.4.1.0	Introduced on E-Series	

Example Figure 31-2. show IIdp statistics Command Output

```
FTOS#show lldp statistics
Total number of neighbors:
Last table change time
                                     Mon Oct 02 16:00:52 2006
Number of Table Inserts :
                                     1621
Number of Table Deletes :
Number of Table Drops :
                                     200
Number of Table Age Outs:
                                     400
FTOS#
```

show running-config IIdp

CES Display the current global LLDP configuration.

Syntax show running-config IIdp

Defaults No default values or behavior

Command Modes EXEC Privilege

Command **History**

Version 7.7.1.0	Introduced on S-Series	
Version 7.6.1.0	Introduced on C-Series	
Version 7.4.1.0	Introduced on E-Series	

Example

```
FTOS#show running-config lldp
protocol lldp
advertise dot1-tlv port-protocol-vlan-id port-vlan-id
 advertise dot3-tlv max-frame-size
advertise management-tlv system-capabilities system-description
hello 15
multiplier 3
no disable
FTOS#
```

LLDP-MED Commands

The LLDP-MED commands in this section are:

- · advertise med guest-voice
- advertise med guest-voice-signaling
- advertise med location-identification
- advertise med power-via-mdi
- · advertise med softphone-voice
- · advertise med streaming-video
- advertise med video-conferencing
- advertise med video-signaling
- advertise med voice
- advertise med voice-signaling

FTOS LLDP-MED (Media Endpoint Discovery) commands are an extension of the set of LLDP TLV advertisement commands. The C-Series and S-Series support all commands, as indicated by these symbols underneath the command headings:

The E-Series generally supports the commands, too, as indicated by the [E] symbol under command headings. However, LLDP-MED commands are more useful on the C-Series and the S50V model of the S-Series, because they support Power over Ethernet (PoE) devices.

As defined by ANSI/TIA-1057, LLDP-MED provides organizationally specific TLVs (Type Length Value), so that endpoint devices and network connectivity devices can advertise their characteristics and configuration information. The Organizational Unique Identifier (OUI) for the Telecommunications Industry Association (TIA) is 00-12-BB.

- **LLDP-MED Endpoint Device**—any device that is on an IEEE 802 LAN network edge, can communicate using IP, and uses the LLDP-MED framework.
- LLDP-MED Network Connectivity Device—any device that provides access to an IEEE 802
 LAN to an LLDP-MED endpoint device, and supports IEEE 802.1AB (LLDP) and TIA-1057 (LLDP-MED). The Dell Networking system is an LLDP-MED network connectivity device.

With regard to connected endpoint devices, LLDP-MED provides network connectivity devices with the ability to:

- manage inventory
- manage Power over Ethernet (POE)
- identify physical location
- · identify network policy

advertise med guest-voice

CES

Configure the system to advertise a separate limited voice service for a guest user with their own IP telephony handset or other appliances that support interactive voice services.

Syntax

advertise med guest-voice { vlan-id layer2_priority DSCP_value} | { priority-tagged number}

To return to the default, use the **no advertise med guest-voice** { vlan-id layer2_priority DSCP_value} | { priority-tagged number} command.

Parameters

	Range: 0 to 7
priority-tagged number	Enter the keyword priority-tagged followed the Layer 2 priority.
	Range: 0 to 63
DSCP_value	Enter the DSCP value.
	Range: 0 to 7
layer2_priority	Enter the Layer 2 priority.
	Range: 1 to 4094
vlan-id	Enter the VLAN ID.

Defaults

unconfigured

Command Modes

CONFIGURATION (conf-lldp)

Command History

Related Commands

Version 7.7.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series and E-Series
protocol lldp (Configuration)	Enable LLDP globally.
debug lldp interface	Debug LLDP.
show lldp neighbors	Display the LLDP neighbors.
show running-config Ildn	Display the LLDP running configuration

advertise med guest-voice-signaling

Configure the system to advertise a separate limited voice service for a guest user when the guest voice control packets use a separate network policy than the voice data.

Syntax

advertise med guest-voice-signaling { vlan-id layer2_priority DSCP_value} | {priority-tagged number}

To return to the default, use the no advertise med guest-voice-signaling { vlan-id layer2 priority DSCP value | { priority-tagged number} command.

Parameters

vlan-id	Enter the VLAN ID.
viair ia	
	Range: 1 to 4094
layer2_priority	Enter the Layer 2 priority.
	Range: 0 to 7

DSCP_value	Enter the DSCP value.
	Range: 0 to 63
priority-tagged number	Enter the keyword priority-tagged followed the Layer 2 priority.
	Range: 0 to 7
unconfigured CONFIGURATION (conf-lld)	p)
Version 7.7.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series and E-Series

Related

Commands

Command History

Defaults

Command Modes

Version 7.6.1.0	Introduced on C-Series and E-Series	
debug lldp interface	Debug LLDP	
show lldp neighbors	Display the LLDP neighbors	
show running-config lldp	Display the LLDP running configuration	

advertise med location-identification

CES Configure the system to advertise a location identifier.

Syntax advertise med location-identification {coordinate-based value | civic-based value | ecs-elin value}

To return to the default, use the **no advertise med location-identification** {coordinate-based value | civic-based value | ecs-elin value} command.

Parameters

coordinate-based value	Enter the keyword coordinate-based followed by the coordinated based location in hexadecimal value of 16 bytes.
civic-based value	Enter the keyword civic-based followed by the civic based location in hexadecimal format.
	Range: 6 to 255 bytes
ecs-elin value	Enter the keyword ecs-elin followed by the Emergency Call Service (ecs) Emergency Location Identification Number (elin) numeric location string.
	Range: 10 to 25 characters

Defaults unconfigured

Command Modes CONFIGURATION (conf-lldp)

Command History

Version 7.7.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series and E-Series

Usage Information

ECS—Emergency Call Service such as defined by TIA or National Emergency Numbering Association (NENA)

ELIN—Emergency Location Identification Number, a valid North America Numbering Plan format telephone number supplied for ECS purposes.

Related **Commands**

debug lldp interface	Debug LLDP
show lldp neighbors	Display the LLDP neighbors
show running-config lldp	Display the LLDP running configuration

advertise med power-via-mdi

 \mathbb{C} Configure the system to advertise the Extended Power via MDI TLV.

advertise med power-via-mdi **Syntax**

To return to the default, use the **no advertise med power-via-mdi** command.

Defaults unconfigured

Command Modes CONFIGURATION (conf-lldp)

> Command **History**

Version 8.4.5.0 Introduced on C-Series

Usage Information Advertise the Extended Power via MDI on all ports that are connected to the 802.3af or 802.3at powered endpoint device.

Related Commands

debug lldp interface	Debug LLDP
show lldp neighbors	Display the LLDP neighbors
show running-config lldp	Display the LLDP running configuration

advertise med softphone-voice

CES

Configure the system to advertise softphone to enable IP telephony on a computer so that the computer can be used as a phone.

Syntax

advertise med softphone-voice { vlan-id layer2_priority DSCP_value} | { priority-tagged number}

To return to the default, use the no advertise med softphone-voice { vlan-id layer2_priority DSCP_value} | {priority-tagged number} command.

Parameters

vlan-id	Enter the VLAN ID.
	Range: 1 to 4094
layer2_priority	Enter the Layer 2 priority (C-Series and E-Series only).
	Range: 0 to 7
DSCP_value	Enter the DSCP value (C-Series and E-Series only).
	Range: 0 to 63
priority-tagged number	Enter the keyword priority-tagged followed the Layer 2 priority.
	Range: 0 to 7

Defaults unconfigured

Command Modes CONFIGURATION (conf-lldp)

Command History

Version 7.7.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series and E-Series
debug lldp interface	Debug LLDP
show lldp neighbors	Display the LLDP neighbors

Display the LLDP running configuration

Related Commands

advertise med streaming-video

show lldp neighbors

CES

Configure the system to advertise streaming video services for broadcast or multicast-based video. This does not include video applications that rely on TCP buffering.

Syntax

advertise med streaming-video {*vlan-id layer*2_*priority DSCP_value*} | {**priority-tagged** *number*}

To return to the default, use the **no advertise med streaming-video** { vlan-id layer2_priority DSCP_value} | { **priority-tagged** number} command.

Parameters

Enter the VLAN ID.
Range: 1 to 4094
Enter the Layer 2 priority (C-Series and E-Series only).
Range: 0 to 7
Enter the DSCP value (C-Series and E-Series only).
Range: 0 to 63
Enter the keyword priority-tagged followed the Layer 2 priority.
Range: 0 to 7

Defaults

unconfigured

Command Modes

CONFIGURATION (conf-lldp)

Command History

Version /./.1.0	Introduced on S-Series	
Version 7.6.1.0	Introduced on C-Series and E-Series	
debug lldp interface	Debug LLDP	
show lldp neighbors	Display the LLDP neighbors	
show lldp neighbors	Display the LLDP running configuration	

Related Commands

advertise med video-conferencing

CES

Configure the system to advertise dedicated video conferencing and other similar appliances that support real-time interactive video.

Syntax

advertise med video-conferencing { vlan-id layer2_priority DSCP_value} | { priority-tagged number}

To return to the default, use the **no advertise med video-conferencing** { vlan-id layer2_priority DSCP_value} | { priority-tagged number} command.

Parameters

vlan-id	Enter the VLAN ID.
	Range: 1 to 4094
layer2_priority	Enter the Layer 2 priority (C-Series and E-Series only).
	Range: 0 to 7
DSCP_value	Enter the DSCP value (C-Series and E-Series only).
	Range: 0 to 63
priority-tagged number	Enter the keyword priority-tagged followed the Layer 2 priority.
	Range: 0 to 7

Defaults

unconfigured

Command Modes

CONFIGURATION (conf-lldp)

show running-config lldp

Command History

Version 7.7.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series and E-Series
debug lldp interface	Debug LLDP
show lldp neighbors	Display the LLDP neighbors

Display the LLDP running configuration

Related Commands

advertise med video-signaling



Configure the system to advertise video control packets that use a separate network policy than video data.

Syntax

advertise med video-signaling {vlan-id layer2_priority DSCP_value} | {priority-tagged number}

To return to the default, use the **no advertise med video-signaling** { vlan-id layer2_priority DSCP_value} | {priority-tagged number} command.

Parameters

vlan-id	Enter the VLAN ID.
	Range: 1 to 4094
layer2_priority	Enter the Layer 2 priority (C-Series and E-Series only).
	Range: 0 to 7

DSCP_value	Enter the DSCP value (C-Series and E-Series only).
	Range: 0 to 63
priority-tagged number	Enter the keyword priority-tagged followed the Layer 2 priority
	Range: 0 to 7

Command Modes

CONFIGURATION (conf-lldp)

Command History

Related Commands

Defaults

Version 7.7.1.0	Introduced on S-Series	
Version 7.6.1.0	Introduced on C-Series and E-Series	
debug lldp interface	Debug LLDP	
show lldp neighbors	Display the LLDP neighbors	
show lldp neighbors	Display the LLDP running configuration	

advertise med voice

CES

Configure the system to advertise a dedicated IP telephony handset or other appliances supporting interactive voice services.

Syntax

advertise med voice { vlan-id layer2_priority DSCP_value} | {priority-tagged number}

To return to the default, use the **no advertise med voice** { *vlan-id layer2_priority DSCP_value*} | { **priority-tagged** *number*} command.

Parameters

Enter the VLAN ID.
Range: 1 to 4094
Enter the Layer 2 priority (C-Series and E-Series only).
Range: 0 to 7
Enter the DSCP value (C-Series and E-Series only).
Range: 0 to 63
Enter the keyword priority-tagged followed the Layer 2 priority.
Range: 0 to 7

Defaults

unconfigured

Command Modes

CONFIGURATION (conf-lldp)

Command History

Version 7.7.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series and E-Series
debug lldp interface	Debug LLDP
show lldp neighbors	Display the LLDP neighbors
show running-config lldp	Display the LLDP running configuration

Related Commands

advertise med voice-signaling

CES

Configure the system to advertise when voice control packets use a separate network policy than voice

Syntax

advertise med voice-signaling { vlan-id layer2_priority DSCP_value} | {priority-tagged number}

To return to the default, use the **no advertise med voice-signaling** { vlan-id layer2_priority DSCP_value} | { priority-tagged number} command.

Parameters

vlan-id	Enter the VLAN ID.
	Range: 1 to 4094
layer2_priority	Enter the Layer 2 priority (C-Series and E-Series only).
	Range: 0 to 7
DSCP_value	Enter the DSCP value (C-Series and E-Series only).
	Range: 0 to 63
priority-tagged number	Enter the keyword priority-tagged followed the Layer 2 priority.
	Range: 0 to 7

Defaults

unconfigured

Command Modes

CONFIGURATION (conf-lldp)

Command **History**

Version 7.7.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series and E-Series
debug lldp interface	Debug LLDP
show lldp neighbors	Display the LLDP neighbors
show lldp neighbors	Display the LLDP running configuration

Related **Commands**

Multicast Listener Discovery (MLD)

Overview

The platforms on which a command is supported is indicated by the character — [E] for the E-Series, [C] for the C-Series, and [S] for the S-Series — that appears below each command heading.

This chapter contains the following sections:

- MLD Commands
- **MLD Snooping Commands**

MLD Commands

The MLD commands are:

- clear ipv6 mld groups
- debug ipv6 mld
- ipv6 mld explicit-tracking
- ipv6 mld last-member-query-interval
- ipv6 mld querier-timeout
- ipv6 mld query-interval
- ipv6 mld query-max-resp-time
- ipv6 mld static-group
- ipv6 mld version
- show ipv6 mld interface

clear ipv6 mld groups

Clear entries from the group cache table.

Syntax clear ipv6 mld groups [interface | group-address]

Parameters		
raiameters	interface	(OPTIONAL) Enter the following keywords and slot/port or number information:
		 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
		 For a Port Channel interface, enter the keyword port-channel followed by a number:
		E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
		 For a SONET interface, enter the keyword sonet followed by the slot/port information.
		 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
		• For a VLAN, enter the keyword vlan followed by a number from 1 to 4094.
	group-address	(OPTIONAL) Enter the group address in the X:X:X:X:X format.
		The ∷ notation specifies successive hexadecimal fields of zero.
Defaults	No default values or beha	vior
Command Modes	EXEC Privilege	
Command History	Version 7.4.1.0	Introduced
Related Commands	show ipv6 mld interface	Display the IPv6 MLD interface

debug ipv6 mld

Enable debugging on IPv6 MLD packets.

Syntax debug ipv6 mld { group-address | interface}

To turn off debugging, use the **no debug ipv6 mld** { group-address | interface} command.

Parameters

group-address	(OPTIONAL) Enter the multicast group address in the X:X:X:X:X format.
	The ∷ notation specifies successive hexadecimal fields of zero.
interface	(OPTIONAL) Enter the following keywords and slot/port or number information:
	• For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a SONET interface, enter the keyword sonet followed by the slot/port information.
	• For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
	• For a VLAN, enter the keyword vlan followed by a number from 1 to 4094.

Defaults Disabled

Command Modes EXEC Privilege

Command **History**

Version 7.4.1.0 Introduced

ipv6 mld explicit-tracking

Enable MLD explicit tracking of receivers.

Syntax ipv6 mld explicit-tracking

To disable explicit tracking, use the **no ipv6 mld explicit-tracking** command.

Defaults Disabled

Command Modes INTERFACE (conf-if)

> Command History

Version 7.4.1.0 Introduced

Usage If snooping is enabled on the VLAN, this command has no effect. Enable ipv6 mld snooping Information explicit tracking instead.

ipv6 mld last-member-query-interval

Change the MAX Response Time inserted into the Group-Specific Queries sent in response to a Leave Group messages. This interval is also the interval between Group-Specific Query messages.

Syntax ipv6 mld last-member-query-interval { milliseconds}

To return to the default, use the **no ipv6 mld last-member-query-interval** { milliseconds}

command.

Parameters milliseconds Enter the last member query interval in milliseconds.

> Range: 200 - 60000 Default: 1000

Defaults 1000 milliseconds

Command Modes INTERFACE (conf-if)

> Command Version 7.4.1.0 Introduced History

ipv6 mld querier-timeout

Change the interval that must pass before a multicast router decides that there is no longer another (E)multicast router that should be the querier.

ipv6 mld querier-timeout {seconds} Syntax

To return to the default, use the **no ipv6 mld querier-timeout** command.

Parameters

seconds Enter the querier timeout in seconds.

Range: 60 - 300 Default: 255

Defaults

255 seconds

Command Modes

INTERFACE (conf-if)

Version 7.4.1.0

Command

History

Introduced

ipv6 mld query-interval

E Change the transmission frequency of the MLD host.

Syntax ipv6 mld query-interval {seconds}

To return to the default interval, use the **no ipv6 mld query-interval** command.

Parameters

seconds Enter the interval in seconds.

Range: 1 - 18000 Default: 125

Defaults 125 seconds

Command Modes INTERFACE (conf-if)

Command History

Version 7.4.1.0 Introduced

ipv6 mld_query-max-resp-time

Set the maximum query response time advertised in the general queries.

Syntax ipv6 mld query-max-resp-time {seconds}

To return to the default, use the **no ipv6 mld query-max-resp-time** command.

Parameters

seconds Enter the interval in seconds.

Range: 1 - 25 Default: 10

Defaults 10 seconds

Command Modes INTERFACE (conf-if)

Command History

Version 7.4.1.0

Introduced

ipv6 mld static-group

Configure an MLD static group to exclude or include mode.

Syntax ipv6 mld static-group group-address {exclude [source-address] | include source-address}

> To return to default, use the no ipv6 mld static-group group-address {exclude [source-address] | include source-address | command.

Parameters

(OPTIONAL) Enter the multicast group address in the X:X:X:X:X format.	
The ∷ notation specifies successive hexadecimal fields of zero.	
Enter the keyword exclude and optionally enter the source ip address in the X:X:X:X format.	
The ∷ notation specifies successive hexadecimal fields of zero.	
Enter the keyword include followed by source ip address in the X:X:X:X format. The :: notation specifies successive hexadecimal fields of zero.	

Defaults No default behavior or values

Command Modes INTERFACE (conf-if)

> Command **History**

Version 7.4.1.0 Introduced

ipv6 mld version

(E)Set the MLD version number on this interface.

ipv6 mld version 1 **Syntax**

Defaults Version 2

Command Modes INTERFACE (conf-if)

> Command **History**

Version 7.4.1.0 Introduced

Usage Information FTOS supports MLD version 2 and is backward compatible with MLD version 1.

Command History

Version 7.4.1.0 Introduced

show ipv6 mld groups

View the configured MDL groups.

Syntax show ipv6 mld groups [detail] [explicit] [link-local] [group-address] [interface interface [detail]] [summary]

Parameters

explicit	Enter this keyword to display explicit tracking information.
link-local	Enter this keyword to display link-local groups.
group-address	Enter the group address for which you want to display information.
interface interface	Enter the keyword interface followed by the interface type.
detail	View detailed group information.
summary	View a summary of group information.

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.4.1.0 Introduced

Example

Figure 32-1. show ipv6 mld groups Command Example

```
FTOS#show ipv6 mld groups vlan 100 link-local ?
                       Detailed information
detail
                       Pipe through a command
<cr>
______
show ipv6 mld groups explicit
Interface GigabitEthernet 2/14, Group ff02::1:ff00:0
 Reporter fe80::200:ff:fe00:0
 Uptime 00:00:19, Expires in 00:04:00 Mode EXCLUDE
Interface GigabitEthernet 2/14, Group ff02::1:ff00:5
 Reporter fe80::200:ff:fe00:0
Uptime 00:00:19, Expires in 00:04:00
 Mode EXCLUDE
Interface GigabitEthernet 2/14, Group ff3e:100::4000:1
 Reporter fe80::200:ff:fe00:0
  Uptime 00:00:16, Expires in 00:04:03
 Mode INCLUDE
   165:87:32::8
    165:87:32::9
   165:87:32::a
Interface GigabitEthernet 2/14, Group ff3e:100::4000:2
 Reporter fe80::200:ff:fe00:0
  Uptime 00:00:16, Expires in 00:04:03
 Mode INCLUDE
    165:87:32::8
    165:87:32::9
   165:87:32::a
[output omitted]
```

show ipv6 mld interface

E View the configured MDL interfaces.

Syntax show ipv6 mld interface [interface]

Parameters

interface [interface]

Enter the keyword **interface** to display the configured MDL interfaces. Optionally, enter the keyword interface followed by one of the keywords below, with slot/port or number information, to display information for that specific interface:

- For a 1-Gigabit Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information.
- For a Port Channel interface, enter the keyword **port-channel** followed by a number:

E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.

- For a SONET interface, enter the keyword **sonet** followed by the slot/port information.
- For a 10-Gigabit Ethernet interface, enter the keyword **TenGigabitEthernet** followed by the slot/port information.
- For a VLAN, enter the keyword **vlan** followed by a number from 1 to 4094.

Command Modes

EXEC

EXEC Privilege

Command **History**

Version 7.4.1.0

Introduced

Example

Figure 32-2. show ipv6 mld interface Command Example

```
FTOS#show ipv6 mld interface
```

```
GigabitEthernet 2/14 is up, line protocol is up
Interface address is fe80::201:e8ff:fe08:9a09/64
  Current MLD version is 2
  MLD query interval is 125 seconds
  MLD querier expiry time is 255 seconds
  MLD max query response time is 10 seconds
  Last member response interval is 1000 ms
  MLD explicit tracking is disabled
  MLD querying router is fe80::201:e8ff:fe08:9a09 (this router)
Port-channel 200 is up, line protocol is up
Interface address is fe80::201:e8ff:fe08:9abd/64
  Current MLD version is 2
  MLD query interval is 125 seconds
  MLD querier expiry time is 255 seconds
  MLD max query response time is 10 seconds
  Last member response interval is 1000 ms
  MLD explicit tracking is disabled
  MLD querying router is fe80::201:e8ff:fe08:9abd (this router)
Vlan 200 is up, line protocol is up
  Interface address is fe80::201:e8ff:fe08:9abc/64
  Current MLD version is 2
  MLD query interval is 125 seconds
  MLD querier expiry time is 255 seconds
  MLD max query response time is 10 seconds
  Last member response interval is 1000 \ \mathrm{ms}
  MLD explicit tracking is disabled
  MLD querying router is fe80::201:e8ff:fe08:9abc (this router)
FTOS#
```

MLD Snooping Commands

The MLD Snooping commands are:

- ipv6 mld snooping enable
- ipv6 mld snooping flood
- ipv6 mld snooping
- ipv6 mld snooping explicit-tracking
- ipv6 mld snooping mrouter
- ipv6 mld snooping querier
- show ipv6 mld snooping groups
- show ipv6 mld snooping mrouter

ipv6 mld snooping enable

Enable MLD Snooping globally.

Syntax ipv6 mld snooping enable

Defaults Disabled

Command Modes CONFIGURATION (conf)

Command History

Version 7.4.1.0 Introduced

ipv6 mld snooping flood

Enable MLD Snooping Flood globally.

Syntax ipv6 mld snooping flood

To disable, use the **no ipv6 mld snooping flood** command.

Defaults Enabled

Command Modes CONFIGURATION (conf)

Usage When flooding is enabled, unregistered multicast data is flooded on the VLAN. **Information**

When flooding is disabled, unregistered multicast data is forwarded only to mrouter ports on the

VLAN.

Command History Version 7.4.1.0 Introduced

ipv6 mld snooping

Enable MLD Snooping (v1 and v2) on a VLAN.

Syntax ipv6 mld snooping

To disable MLD Snooping, use the **no ipv6 mld snooping** command.

Defaults Enabled on all VLAN interfaces

Command Modes INTERFACE VLAN (conf-if-vl-n)

> Command **History**

Version 7.4.1.0 Introduced

ipv6 mld snooping explicit-tracking

Enable explicit MLD Snooping tracking on an interface.

ipv6 mld snooping explicit-tracking Syntax

To disable, use the **no ipv6 mld snooping explicit-tracking** command.

Defaults Disabled

Command Modes INTERFACE VLAN (conf-if-vl-*n*)

> Command **History**

Version 7.4.1.0 Introduced

Usage Information Whether the switch is the Querier or not, if snooping is enabled, the switch tracks all MLD joins. It has separate explicit tracking table which contains group, source, interface, VLAN and reporter details.

Related Commands

show ipv6 mld snooping groups

ipv6 mld snooping mrouter

Configure a Layer 2 port as a multicast router port.

Syntax ipv6 mld snooping mrouter interface { interface}

Parameters

interface	Enter the keyword interface to indicate the next-hop interface to the multicast router.
interface	Enter the following keywords and slot/port or number information:
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	• For a Port Channel interface, enter the keyword port-channel followed by a number:
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.

Defaults No default values or behavior **Command Modes** INTERFACE VLAN (conf-if-vl-n)

Command History

Version 7.4.1.0 Introduced

ipv6 mld snooping querier

Enable the MLD querier processing for the VLAN interface.

Syntax ipv6 mld snooping querier

To disable the querier feature, use the **no ipv6 mld snooping querier** command.

Defaults Disabled

Command Modes INTERFACE VLAN (conf-if-vl-n)

Command History

Version 7.4.1.0 Introduced

Usage Information This command enables the VLAN to send out periodic queries as a proxy querier. You must configure and IP address for the VLAN.

show ipv6 mld snooping groups

E Display the IPv6 MLD Snooping group information.

Syntax show ipv6 mld snooping groups [group-address] [explicit] [link-local] [summary] [vlan]

Parameters

group-address	(OPTIONAL) Enter the multicast group address in the X:X:X:X:X format. The :: notation specifies successive hexadecimal fields of zero.	
explicit	(OPTIONAL) Enter the keyword explicit to display explicit tracking information.	
link-local	(OPTIONAL) Enter the keyword link-local to display link local groups.	
summary	(OPTIONAL) Enter the keyword summary to display a summary of groups.	
vlan	(OPTIONAL) Enter the keyword vian followed by the VLAN number to display information on that specific VLAN. Range: 1 - 4094	

Defaults No default values or behavior

Command Modes EXEC

EXEC Privilege

Command History

Version 7.4.1.0 Introduced

Example Figure 32-3. show ipv6 mld snooping groups summary Command Example

FTOS#show ipv6 mld snooping groups summary MLD snooping connected groups summary: (*,G) routes :12

show ipv6 mld snooping mrouter

Display information on the MLD Snooping router. \mathbb{E}

Syntax show ipv6 mld snooping mrouter [vlan]

Parameters

vlan (OPTIONAL) Enter the keyword vlan followed by the VLAN number to display information on

that specific VLAN. Range: 1 - 4094

Defaults No default values or behavior

Command Modes EXEC

EXEC Privilege

Command

Version 7.4.1.0 Introduced **History**

Example Figure 32-4. show ipv6 mld snooping mrouter Command Example

> FTOS#show ipv6 mld snooping mrouter Interface Ports (* - Dynamic) Gi 13/18 Vlan 2

FTOS#

Multicast Source Discovery Protocol (MSDP)

Overview

MSDP (Multicast Source Discovery Protocol) connects multiple PIM Sparse-Mode (PIM-SM) domains together. MSDP peers connect using TCP port 639. Peers send keepalives every 60 seconds. A peer connection is reset after 75 seconds if no MSDP packets are received. MSDP connections are parallel with MBGP connections. FTOS supports MSDP commands on the E-Series only, as indicated by the [E] character that appears below each command heading.

Commands

The commands are:

- clear ip msdp peer
- clear ip msdp sa-cache
- debug ip msdp
- ip msdp cache-rejected-sa
- ip msdp default-peer
- ip msdp log-adjacency-changes
- ip msdp mesh-group
- ip msdp originator-id
- ip msdp peer
- ip msdp redistribute
- ip msdp sa-filter
- ip msdp sa-limit
- ip msdp shutdown
- ip multicast-msdp
- show ip msdp
- show ip msdp sa-cache rejected-sa

clear ip msdp peer

Reset the TCP connection to the peer and clear all the peer statistics.

Syntax clear ip msdp peer { peer address}

Parameters

peer address

Enter the peer address in a dotted decimal format (A.B.C.D.)

Defaults

Not configured

Command Modes

EXEC Privilege

Command

History Version 6.2.1.1

Introduced

clear ip msdp sa-cache

[E]

Clears the entire source-active cache, the source-active entries of a particular multicast group, rejected, or local source-active entries.

Syntax

clear ip msdp sa-cache [group-address | rejected-sa | local]

Parameters

group-address	Enter the group IP address in dotted decimal format (A.B.C.D.)
rejected-sa	Enter this keyword to clear the cache source-active entries that are rejected because the RPF check failed, an SA filter or limit is configured, the RP or MSDP peer is unreachable, or because of a format error.
local	Enter this keyword to clear out local PIM advertised entries. It applies the redistribute filter (if present) while adding the local PIM SA entries to the SA cache.

Defaults

Without any options, this command clears the entire source-active cache.

Command Modes

EXEC Privilege

Command History

Version 7.8.1.0	Added local option.
Version 7.7.1.0	Added rejected-sa option.
Version 6.2.1.1	Introduced

debug ip msdp

E

Turn on MSDP debugging.

Syntax

debug ip msdp {**event** *peer address* | **packet** *peer address* | **pim**}

To turn debugging off, use the **no debug ip msdp** {**event** *peer address* | **packet** *peer address* | **pim**} command.

Parameters

event peer address	Enter the keyword event followed by the peer address in a dotted decimal format (A.B.C.D.).
packet peer address	Enter the keyword packet followed by the peer address in a dotted decimal format (A.B.C.D.).
pim	Enter the keyword pim to debug advertisement from PIM.

Defaults

Not configured

Command Modes

EXEC Privilege

Command **History**

Version 6.2.1.1 Introduced

ip msdp cache-rejected-sa

Enable a MSDP cache for the rejected source-active entries. (E)

Syntax ip msdp cache-rejected-sa { number}

> To clear the MSDP rejected source-active entries, use the **no ip msdp cache-rejected-sa** {number} command followed by the ip msdp cache-rejected-sa {number} command.

Parameters

Enter the number of rejected SA entries to cache. number Range: 0 to 32766

Defaults No default values or behavior

Command Modes CONFIGURATION

> Command History

Version 7.4.1.0 Introduced show ip msdp sa-cache rejected-sa Description.

Related Commands

ip msdp default-peer E Define a default peer from which to accept all Source-Active (SA) messages.

> ip msdp default-peer peer address [list name] Syntax

> > To remove the default peer, use the **no ip msdp default-peer** { peer address} **list** name command.

Parameters

peer address	Enter the peer address in a dotted decimal format (A.B.C.D.)
list name	Enter this keyword and specify a standard access list that contains the RP address that should be treated as the default peer. If no access list is specified, then all SAs from the peer are accepted.

Defaults Not configured

Command Modes CONFIGURATION

> Command History

Version 7.8.1.0 Added the **list** option, and removed the **prefix-list** option. Version 6.2.1.1 Introduced

Usage Information If a list is not specified, all SA messages received from the default peer are accepted. You can enter multiple default peer commands.

ip msdp log-adjacency-changes

Enable logging of MSDP adjacency changes.

Syntax ip msdp log-adjacency-changes

To disable logging, use the **no ip msdp log-adjacency-changes** command.

Defaults Not configured

Command Modes CONFIGURATION

Command History

Version 6.2.1.1 Introduced

ip msdp mesh-group

Configure a peer to be a member of a mesh group.

Syntax ip msdp mesh-group {name} {peer address}

To remove the peer from a mesh group, use the **no ip msdp mesh-group** { name} { peer address}

command.

Parameters

name	Enter a string of up to 16 characters long for as the mesh group name.		
peer address	Enter the peer address in a dotted decimal format (A.B.C.D.)		

Defaults Not configured

Command Modes CONFIGURATION

Command History

Version 6.2.1.1 Introduced

Usage Information A MSDP mesh group is a mechanism for reducing SA flooding, typically in an intra-domain setting. When some subset of a domain's MSDP speakers are fully meshed, they can be configured into a mesh-group. If member *X* of a mesh-group receives a SA message from an MSDP peer that is also a member of the mesh-group, member *X* accepts the SA message and forwards it to all of its peers that are not part of the mesh-group. However, member *X* can not forward the SA message to other members of the mesh-group.

ip msdp originator-id

E Configure the MSDP Originator ID.

Syntax ip msdp originator-id { interface }

To remove the originator-id, use the **no ip msdp originator-id** { *interface*} command.

Parameters Enter the following keywords and slot/port or number information: interface For a Fast Ethernet interface, enter the keyword **FastEthernet** followed by the slot/port information. For a 1-Gigabit Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information. For a Loopback interface, enter the keyword loopback followed by a number from 0 to 16383. For a Port Channel interface, enter the keyword port-channel followed by a number: E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale. For a SONET interface, enter the keyword **sonet** followed by the slot/port information. For a 10-Gigabit Ethernet interface, enter the keyword **TenGigabitEthernet** followed by the slot/port information. For a VLAN, enter the keyword **vlan** followed by a number from 1 to 4094. **Defaults** Not configured

History

Command Modes

CONFIGURATION

Introduced Version 6.2.1.1

ip msdp peer

Command

Configure an MSDP peer. (E)

ip msdp peer peer address [connect-source] [description] [sa-limit number] **Syntax**

> To remove the MSDP peer, use the **no ip msdp peer** peer address [connect-source interface] [description name] [sa-limit number] command.

Parameters

peer address	Enter the peer address in a dotted decimal format (A.B.C.D.)			
connect-source interface	(OPTIONAL) Enter the keyword connect-source followed by one of the interfaces and slot/port or number information:			
	• For a Fast Ethernet interface, enter the keyword FastEthernet followed by the slot/port information.			
	• For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.			
	 For a Loopback interface, enter the keyword loopback followed by a number from 0 to 16383. 			
	 For a Port Channel interface, enter the keyword port-channel followed by a number: 			
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.			
	 For a SONET interface, enter the keyword sonet followed by the slot/por information. 			
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information. 			
	• For a VLAN, enter the keyword vlan followed by a number from 1 to 4094			

description name	(OPTIONAL) Enter the keyword description followed by a description name (max 80 characters) to designate a description for the MSDP peer.
sa-limit number	(OPTIONAL) Enter the maximum number of SA entries in SA-cache. Range: 1 to 500000
	Default: 500000

Defaults

As above

Command Modes

CONFIGURATION

Command History

Version 7.5.1.0	Added option for SA upper limit and description option	
Version 6.2.1.1	Introduced	

Usage Information

The **connect-source** option is used to supply a source IP address for the TCP connection. When an interface is specified using the **connect-source** option, the primary configured address on the interface is used.

If the total number of SA messages received from the peer is already larger than the limit when this command is applied, those SA messages will continue to be accepted. To enforce the limit in such situation, use command **clear ip msdp peer** command to reset the peer.

Related Commands

ip msdp sa-limit	Configure the MSDP SA Limit		
clear ip msdp peer	Clear the MSDP peer.		
show ip msdp	Display the MSDP information		

ip msdp redistribute

Filter local PIM SA entries in the SA cache. SAs which are denied by the ACL will time out and not be refreshed. Until they time out, they will continue to reside in the MSDP SA cache.

Syntax ip msdp redistribute [list acl-name]

Parameters

list *acl-name* Enter the name of an extended ACL that contains permitted SAs. If you do not use this option, all local entries are blocked.

Defaults

Not configured

Command Modes

CONFIGURATION

Command History

Version 7.8.1.0 Introduced

Usage Information Modifications to the ACL will not have an immediate affect on the sa-cache.

To apply the redistribute filter to entries already present in the SA cache, use **clear ip msdp sa-cache local**.

ip msdp sa-filter

Permit or deny MSDP source active (SA) messages based on multicast source and/or group from the specified peer.

Syntax ip msdp sa-filter {in | out} peer-address list [access-list name]

> Remove this configuration using the command **no ip msdp sa-filter** {in | out} peer address list [access-list name]

Parameters

in	Enter the keyword in to enable incoming SA filtering.			
out	Enter the keyword out to enable outgoing SA filtering.			
peer-address	Enter the peer address of the MSDP peer in a dotted decimal format (A.B.C.D.)			
access-list name	(OPTIONAL) Enter the IP extended access list name that defines from which peers SAs are to be permitted or denied.			

Defaults Not configured

Command Modes CONFIGURATION

> Command History

Version 7.7.1.0 Introduced on E-Series

ip msdp sa-limit

Configure the upper limit of SA (Source-Active) entries in SA-cache.

Syntax ip msdp sa-limit number

To return to the default, use the **no ip msdp sa-limit** *number* command.

Parameters

number	Enter the maximum number of SA entries in SA-cache.
	Range 0 to 40000

Defaults Default 50000

Command Modes CONFIGURATION

> Command History

Version 7.5.1.0 Introduced

Usage Information FTOS counts the SA messages originated by itself and those received from the MSDP peers. When the total SA messages reach this limit, the subsequent SA messages are dropped (even if they pass RPF checking and policy checking). If the total number of SA messages is already larger than the limit when this command is applied, those SA messages that are already in FTOS will continue to be accepted. To enforce the limit in such situation, use the **clear ip msdp sa-cache** command.

Related Commands

ip msdp peer	Configure the MSDP peer
clear ip msdp peer	Clear the MSDP peer.
show ip msdp	Display the MSDP information

ip msdp shutdown

(E) Administratively shut down a configured MSDP peer.

Syntax ip msdp shutdown {peer address}

Defaults Not configured

Command Modes CONFIGURATION

Command History Version 6.2.1.1 Introduced

ip multicast-msdp

E Enable MSDP.

Syntax ip multicast-msdp

To exit MSDP, use the **no ip multicast-msdp** command.

Defaults Not configured

Command Modes CONFIGURATION

Command History Version 6.2.1.1 Introduced

show ip msdp

Display the MSDP peer status, SA cache, or peer summary.

Syntax show ip msdp {peer peer address | sa-cache | summary}

Parameters

peer peer address	Enter the keyword peer followed by the peer address in a dotted decimal format (A.B.C.D.)			
sa-cache	Enter the keyword sa-cache to display the Source-Active cache.			
summary	Enter the keyword summary to display a MSDP peer summary.			

Defaults Not configured

Command Modes EXEC

EXEC Privilege

Command History

Version 6.2.1.1

Introduced

Figure 33-1. show ip msdp peer Command Example Example 1

```
FTOS#show ip msdp peer 100.1.1.1
Peer Addr: 100.1.1.1
     Local Addr: 100.1.1.2(639) Connect Source: none
     State: Established Up/Down Time: 00:00:08
Timers: KeepAlive 60 sec, Hold time 75 sec
SourceActive packet count (in/out): 0/0
     SAs learned from this peer: 0
     SA Filtering:
     Input (S,G) filter: none
     Output (S,G) filter: none
```

Example 2 Figure 33-2. show ip msdp sa-cache Command Example

```
FTOS#show ip msdp sa-cache
MSDP Source-Active Cache - 1 entries
GroupAddr SourceAddr RPAddr LearnedFrom Expire UpTime 224.1.1.1 172.21.220.10 172.21.3.254 172.21.3.254 102 00:02:5
                                                                             102 00:02:52
FTOS#
```

Example 3 Figure 33-3. show ip msdp summary Command Example

```
FTOS#show ip msdp summary
Peer Addr Local Addr State Source SA Up/Down Description 72.30.1.2 72.30.1.1 Established none 0 00:00:03 peer1 72.30.2.2 72.30.2.1 Established none 0 00:00:03 peer2 72.30.3.2 72.30.3.1 Established none 0 00:00:02 test-peer-3
FTOS#
```

show ip msdp sa-cache rejected-sa

(E) Display the rejected SAs in the SA cache.

Syntax show ip mdsp sa-cache rejected-sa

Defaults No default values or behavior

Command Modes EXEC

EXEC Privilege

Command History

Version 7.4.1.0

Introduced

Example Figure 33-4. show ip msdp sa-cache rejected-sa Command Example

	sdp sa-cache r	ejected-sa			
MSDP Rejecte	d SA Cache 20	0 rejected SAs	received,	cache-size 1000	
UpTime	GroupAddr	SourceAddr	RPAddr	LearnedFro	om Reason
00:00:13 2	225.1.2.1	10.1.1.3	110.1.1.1	13.1.1.2	Rpf-Fail
00:00:13 2	225.1.2.2	10.1.1.4	110.1.1.1	13.1.1.2	Rpf-Fail
	225.1.2.3	10.1.1.3	110.1.1.1	13.1.1.2	Rpf-Fail
00:00:13 2	225.1.2.4	10.1.1.4	110.1.1.1	13.1.1.2	Rpf-Fail
	225.1.2.5	10.1.1.3	110.1.1.1	13.1.1.2	Rpf-Fail
00:00:13 2	225.1.2.6	10.1.1.4	110.1.1.1	13.1.1.2	Rpf-Fail
00:00:13 2	225.1.2.7	10.1.1.3	110.1.1.1	13.1.1.2	Rpf-Fail
00:00:13 2	225.1.2.8	10.1.1.4	110.1.1.1	13.1.1.2	Rpf-Fail
00:00:13 2	225.1.2.9	10.1.1.3	110.1.1.1	13.1.1.2	Rpf-Fail
00:00:13 2	225.1.2.10	10.1.1.4	110.1.1.1	13.1.1.2	Rpf-Fail
	225.1.2.11	10.1.1.3	110.1.1.1	13.1.1.2	Rpf-Fail
00:00:13 2	225.1.2.11	10.1.1.3	110.1.1.1	13.1.1.2	Rpf-Fail
	25.1.2.12	10.1.1.4	110.1.1.1	13.1.1.2	Rpf-Fail
	225.1.2.13	10.1.1.3	110.1.1.1	13.1.1.2	Rpf-Fail
	225.1.2.14	10.1.1.4	110.1.1.1	13.1.1.2	Rpf-Fail
	25.1.2.15	10.1.1.3	110.1.1.1	13.1.1.2	Rpf-Fail
00:00:13 2	25.1.2.16	10.1.1.4	110.1.1.1	13.1.1.2	Rpf-Fail
00:00:13 2	225.1.2.17	10.1.1.3	110.1.1.1	13.1.1.2	Rpf-Fail
00:00:13 2	225.1.2.18	10.1.1.4	110.1.1.1	13.1.1.2	Rpf-Fail
00:00:13 2	225.1.2.19	10.1.1.3	110.1.1.1	13.1.1.2	Rpf-Fail
FTOS#					

Multiple Spanning Tree Protocol (MSTP)

Overview

Multiple Spanning Tree Protocol (MSTP), as implemented by FTOS, conforms to IEEE 802.1s. MSTP is supported by FTOS on all Dell Networking systems (C-Series, E-Series, and S-Series), as indicated by the characters that appear below each command heading:

- C-Series: C
- E-Series: E
- S-Series: [S]

Commands

The following commands configure and monitor MSTP:

- debug spanning-tree mstp
- disable
- forward-delay
- hello-time
- max-age
- max-hops
- msti
- protocol spanning-tree mstp
- revision
- show config
- show spanning-tree mst configuration
- show spanning-tree msti
- spanning-tree
- spanning-tree msti
- spanning-tree mstp
- tc-flush-standard

debug spanning-tree mstp

CES Enable debugging of Multiple Spanning Tree Protocol and view information on the protocol.

Syntax debug spanning-tree mstp [all | bpdu interface {in | out} | events]

To disable debugging, enter no debug spanning-tree mstp.

Parameters

all	(OPTIONAL) Enter the keyword all to debug all spanning tree operations.	
bpdu interface	(OPTIONAL) Enter the keyword bpdu to debug Bridge Protocol Data Units.	
{in out}	(OPTIONAL) Enter the interface keyword along with the type slot/port of the interface you want displayed. Type slot/port options are the following:	
	• For a Fast Ethernet interface, enter the keyword FastEthernet followed by the slot/port information.	
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information. 	
	 For a Port Channel interface, enter the keyword port-channel followed by a number: 	
	C-Series and S-Series Range: 1-128	
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.	
	 For a SONET interface, enter the keyword sonet followed by the slot/port information. 	
	• For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.	
	Optionally, enter an in or out parameter in conjunction with the optional interface:	
	• For Receive, enter in	
	• For Transmit, enter out	
events	(OPTIONAL) Enter the keyword events to debug MSTP events.	

Command Modes

EXEC Privilege

Command History

Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Added support for C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Example

Figure 34-1. debug spanning-tree mstp bpdu Command Example

FTOS#debug spanning-tree mstp bpdu gigabitethernet 2/0 ? in Receive (in) out Transmit (out)

description

CES Enter a description of the Multiple Spanning Tree

Syntax description { description}

To remove the description, use the **no description** { *description*} command.

Enter a description to identify the Multiple Spanning Tree (80 characters maximum). description

Defaults No default behavior or values

Command Modes SPANNING TREE (The prompt is "config-mstp".)

> Command **History**

Parameters

pre-7.7.1.0 Introduced

Related Commands

protocol spanning-tree mstp Enter Multiple SPANNING TREE mode on the switch.

disable

CES Globally disable Multiple Spanning Tree Protocol on the switch.

Syntax disable

To enable Multiple Spanning Tree Protocol, enter **no disable**.

Defaults Multiple Spanning Tree Protocol is disabled

Command Modes MULTIPLE SPANNING TREE

> Command **History**

Version 7.6.1.0 Added support for S-Series Added support for C-Series Version 7.5.1.0 Version 6.5.1.0 Introduced

Related Commands

protocol spanning-tree mstp Enter MULTIPLE SPANNING TREE mode.

forward-delay

CES

The amount of time the interface waits in the Blocking State and the Learning State before transitioning to the Forwarding State.

Syntax forward-delay seconds

To return to the default setting, enter **no forward-delay.**

Parameters

seconds	Enter the number of seconds the interface waits in the Blocking State and the Learning State before transiting to the Forwarding State.
	Range: 4 to 30
	Default: 15 seconds.

Defaults

15 seconds

Command Modes

MULTIPLE SPANNING TREE

Command History

Related Commands

Version 7.6.1.0	Added support for S-Series	
Version 7.5.1.0	Added support for C-Series	
Version 6.5.1.0	Introduced	
max-age	Change the wait time before MSTP refreshes protocol configuration information.	
hello-time	Change the time interval between BPDUs.	

hello-time

CES

Set the time interval between generation of Multiple Spanning Tree Bridge Protocol Data Units (BPDUs).

Syntax

hello-time seconds

To return to the default value, enter **no hello-time**.

Parameters

seconds	Enter a number as the time interval between transmission of BPDUs.	
	Range: 1 to 10.	
	Default: 2 seconds.	

Defaults

2 seconds

Command Modes

MULTIPLE SPANNING TREE

Command History

Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Added support for C-Series
Version 6.5.1.0	Introduced

Related Commands

forward-delay	The amount of time the interface waits in the Blocking State and the Learning State before transitioning to the Forwarding State.	
max-age	Change the wait time before MSTP refreshes protocol configuration information.	

max-age

Set the time interval for the Multiple Spanning Tree bridge to maintain configuration information before refreshing that information.

Syntax max-age seconds

To return to the default values, enter **no max-age**.

Parameters

max-age	Enter a number of seconds the FTOS waits before refreshing configuration information.
	Range: 6 to 40
	Default: 20 seconds.

Defaults 20 seconds

Command Modes

MULTIPLE SPANNING TREE

Command **History**

Version 7.6.1.0	Added support for S-Series	
Version 7.5.1.0	Added support for C-Series	
Version 6.5.1.0	Introduced	
forward-delay	The amount of time the interface waits in the Blocking State and the Learning State before transitioning to the Forwarding State.	
hello-time	Change the time interval between BPDUs.	

Related Commands

max-hops

CES

Configure the maximum hop count.

Syntax

max-hops number

To return to the default values, enter **no max-hops**.

Parameters

range	Enter a number for the maximum hop count.
Range: 1 to 40	Range: 1 to 40
	Default: 20

Defaults

20 hops

Command Modes

MULTIPLE SPANNING TREE

Command History

Version 7.6.1.0	Added support for S-Series	
Version 7.5.1.0	Added support for C-Series	
Version 6.5.1.0	Introduced	

Usage Information

The **max-hops** is a configuration command that applies to both the IST and all MST instances in the MSTP region. The BPDUs sent out by the root switch set the remaining-hops parameter to the configured value of max-hops. When a switch receives the BPDU, it decrements the received value of the remaining hops and uses the resulting value as remaining-hops in the BPDUs. If the remaining-hops reaches zero, the switch discards the BPDU and ages out any information that it holds for the port.

msti



Configure Multiple Spanning Tree instance, bridge priority, and one or multiple VLANs mapped to the MST instance.

Syntax

msti instance {vlan range | bridge-priority priority}

To disable mapping or bridge priority **no msti** instance {vlan range | bridge-priority priority}

Parameters

msti instance	Enter the Multiple Spanning Tree Protocol Instance
	Range: zero (0) to 63
vlan <i>range</i>	Enter the keyword vlan followed by the identifier range value.
	Range: 1 to 4094
bridge-priority priority	Enter the keyword bridge-priority followed by a value in increments of 4096 as the bridge priority.
	Range: zero (0) to 61440
	Valid priority values are: 0, 4096, 8192, 12288, 16384, 20480, 24576, 28672, 32768, 36864, 40960, 45056, 49152, 53248, 57344, and 61440. All other values are rejected.

Defaults

default bridge-priority is 32768

Command Modes

INTERFACE

Command **History**

Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Added support for C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Usage Information

By default, all VLANs are mapped to MST instance zero (0) unless you use the vlan range command to map it to a non-zero instance.

name

CES The name you assign to the Multiple Spanning Tree region.

name region-name **Syntax**

To remove the region name, enter no name

Parameters

region-name	Enter the MST region name.
	Range: 32 character limit

Defaults no default name

Command Modes MULTIPLE SPANNING TREE

Command **History**

Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Added support for C-Series
Version 6.5.1.0	Introduced

Usage Information

For two MSTP switches to be within the same MSTP region, the switches must share the same region name (including matching case).

Related **Commands**

msti	Map the VLAN(s) to an MST instance	
revision	Assign revision number to the MST configuration.	

protocol spanning-tree mstp

© E S Enter the MULTIPLE SPANNING TREE mode to enable and configure the Multiple Spanning Tree

group.

Syntax protocol spanning-tree mstp

To disable the Multiple Spanning Tree group, enter **no protocol spanning-tree mstp** command.

Defaults Not configured.

Command Modes CONFIGURATION

Command History

Version 7.6.1.0 Added support for S-Series

Version 7.5.1.0 Added support for C-Series

pre-Version 6.2.1.1 Introduced on E-Series

Example Figure 34-2. protocol spanning-tree mstp Command Example

FTOS(conf)#protocol spanning-tree mstp
FTOS(config-mstp)#no disable

Usage MSTP is not enabled when you enter the MULTIPLE SPANNING TREE mode. To enable MSTP globally on the switch, enter no disable while in MULTIPLE SPANNING TREE mode.

Refer to the FTOS Configuration Guide for more information on Multiple Spanning Tree Protocol.

Related Commands

disable Disable Multiple Spanning Tree.

Defaults Disable.

Command Modes MULTIPLE SPANNING TREE

Usage Information Refer to the FTOS Configuration Guide for more information on Multiple Spanning Tree Protocol.

revision

CES

The revision number for the Multiple Spanning Tree configuration

Syntax

revision range

To return to the default values, enter **no revision**.

Parameters

range	Enter the revision number for the MST configuration.
	Range: 0 to 65535
	Default: 0

Defaults

0

Command Modes

MULTIPLE SPANNING TREE

Command **History**

Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Added support for C-Series
Version 6.5.1.0	Introduced

Usage Information

For two MSTP switches to be within the same MST region, the switches must share the same revision number.

Related **Commands**

msti	Map the VLAN(s) to an MST instance
name	Assign the region name to the MST region.

show config



View the current configuration for the mode. Only non-default values are shown.

Syntax

show config

Command Modes

MULTIPLE SPANNING TREE

Command History

Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Added support for C-Series
Version 6.5.1.0	Introduced on E-Series

Example

Figure 34-3. show config Command for MULTIPLE SPANNING TREE Mode

```
FTOS(conf-mstp)#show config
protocol spanning-tree mstp
no disable
name CustomerSvc
 revision 2
MSTI 10 VLAN 101-105
max-hops 5
FTOS(conf-mstp)#
```

show spanning-tree mst configuration

C E S View the Multiple Spanning Tree configuration.

Syntax show spanning-tree mst configuration

Command Modes EXEC

EXEC Privilege

Command History

Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Added support for C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Example Figure 34-4. show spanning-tree mst configuration Command Example

FTOS#show spanning-tree mst configuration MST region name: CustomerSvc Revision: 2
MSTI VID
10 101-105
FTOS#

Usage Information You must enable Multiple Spanning Tree Protocol prior to using this command.

show spanning-tree msti

CESView the Multiple Spanning Tree instance.

Syntax show spanning-tree msti [instance-number [brief]] [guard]

Parameters

instance-number	[Optional] Enter the Multiple Spanning Tree Instance number Range: 0 to 63	
brief	[Optional] Enter the keyword brief to view a synopsis of the MST instance.	
guard	[Optional] Enter the keyword guard to display the type of guard enabled on a MSTP interface and the current port state.	

Command Modes

EXEC

EXEC Privilege

Usage Information

You must enable Multiple Spanning Tree Protocol prior to using this command.

Command History

Version 8.5.1.0	Support for the optional guard keyword was added on the E-Series ExaScale.
Version 8.4.2.1	Support for the optional guard keyword was added on the C-Series, S-Series, and E-Series TeraScale.
Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Added support for C-Series
Version 6.4.1.0	Expanded to display port error disable state (EDS) caused by loopback BPDU inconsistency (see Figure 34-6)

Example

Figure 34-5. show spanning-tree msti [instance-number] Command Example

```
FTOS#show spanning-tree msti 10
MSTI 10 VLANs mapped 101-105
```

Bridge Identifier has priority 32768, Address 0001.e802.3506 Configured hello time 2, max age 20, forward delay 15, max hops 5 Current root has priority 16384, Address 0001.e800.0a5c Number of topology changes 0, last change occured 3058087

Port 82 (GigabitEthernet 2/0) is designated Forwarding Port path cost 0, Port priority 128, Port Identifier 128.82 Designated root has priority 16384, address 0001.e800.0a:5c Designated bridge has priority 32768, address 0001.e802.35:06 Designated port id is 128.82, designated path cost Number of transitions to forwarding state 1 BPDU (Mrecords): sent 1109, received 0
The port is not in the portfast mode

Port 88 (GigabitEthernet 2/6) is root Forwarding Port path cost 0, Port priority 128, Port Identifier 128.88 Designated root has priority 16384, address 0001.e800.0a:5c Designated bridge has priority 16384, address 0001.e800.0a:5c Designated port id is 128.88, designated path cost Number of transitions to forwarding state 4 BPDU (Mrecords): sent 19, received 1103 The port is not in the portfast mode

Port 89 (GigabitEthernet 2/7) is alternate Discarding Port path cost 0, Port priority 128, Port Identifier 128.89 Designated root has priority 16384, address 0001.e800.0a:5c Designated bridge has priority 16384, address 0001.e800.0a:5c Designated port id is 128.89, designated path cost Number of transitions to forwarding state 3 BPDU (Mrecords): sent 7, received 1103 The port is not in the portfast mode

Example 2 Figure 34-6. show spanning-tree msti with EDS and LBK

FTOS#show spanning-tree msti 0 brief MSTI 0 VLANs mapped 1-4094

Executing IEEE compatible Spanning Tree Protocol Root ID Priority 32768, Address 0001.e801.6aa8 Root Bridge hello time 2, max age 20, forward delay 15, max hops 20 Bridge ID Priority 32768, Address 0001.e801.6aa8 We are the root of MSTI 0 (CIST) Configured hello time 2, max age 20, forward delay 15, max hops 20 CIST regional root ID Priority 32768, Address 0001.e801.6aa8 CIST external path cost 0

FTOS#show spanning-tree msti 0 MSTI 0 VLANs mapped 1-4094

Root Identifier has priority 32768, Address 0001.e801.6aa8
Root Bridge hello time 2, max age 20, forward delay 15, max hops 20
Bridge Identifier has priority 32768, Address 0001.e801.6aa8
Configured hello time 2, max age 20, forward delay 15, max hops 20
We are the root of MSTI 0 (CIST)
Current root has priority 32768, Address 0001.e801.6aa8
CIST regional root ID Priority 32768, Address 0001.e801.6aa8
CIST external path cost 0
Number of topology changes 1, last change occured 00:00:15 ago on Gi 0/0

Port 257 (GigabitEthernet 0/0) is LBK_INC Discarding Loopback BPDU

Port path cost 20000, Port priority 128, Port Identifier 128.257Inconsistency
Designated root has priority 32768, address 0001.e801.6aa8
Designated bridge has priority 32768, address 0001.e801.6aa8
Designated port id is 128.257, designated path cost 0

Number of transitions to forwarding state 1

BPDU (MRecords): sent 21, received 9

The port is not in the Edge port mode

Example 3 Figure 34-7. show spanning-tree msti guard Command Example

FTOS#show spanning-tree msti 5 guard Interface

Name	Instance	Sts	Guard type
Gi 0/1	5	INCON(Root)	Rootguard
Gi 0/2	5	FWD	Loopguard
Gi 0/3	5	EDS(Shut)	Bpduquard

Table 34-1. show spanning-tree msti guard Command Information

Field	Description
Interface Name	MSTP interface
Instance	MSTP instance
Sts	Port state: root-inconsistent (INCON Root), forwarding (FWD), listening (LIS), blocking (BLK), or shut down (EDS Shut)
Guard Type	Type of STP guard configured (Root, Loop, or BPDU guard)

spanning-tree

Enable Multiple Spanning Tree Protocol on the interface.

Syntax spanning-tree

To disable the Multiple Spanning Tree Protocol on the interface, use no spanning-tree

Parameters

spanning-tree Enter the keyword **spanning-tree** to enable the MSTP on the interface. Default: Enable

Defaults Enable

Command Modes INTERFACE

> Command **History**

Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Added support for C-Series
pre-Version 6.2.1.0	Introduced on E-Series

spanning-tree msti

CES Configure Multiple Spanning Tree instance cost and priority for an interface.

Syntax spanning-tree msti instance {cost cost | priority priority}

Parameters

msti instance	Enter the keyword msti and the MST Instance number.
	Range: zero (0) to 63
cost cost	(OPTIONAL) Enter the keyword cost followed by the port cost value.
	Range: 1 to 200000
	Defaults:
	100 Mb/s Ethernet interface = 200000
	1-Gigabit Ethernet interface = 20000
	10-Gigabit Ethernet interface = 2000
	Port Channel interface with one 100 Mb/s Ethernet = 200000
	Port Channel interface with one 1-Gigabit Ethernet = 20000
	Port Channel interface with one 10-Gigabit Ethernet = 2000
	Port Channel with two 1-Gigabit Ethernet = 18000
	Port Channel with two 10-Gigabit Ethernet = 1800
	Port Channel with two 100-Mbps Ethernet = 180000
priority priority	Enter keyword priority followed by a value in increments of 16 as the priority.
	Range: 0 to 240.
	Default: 128

cost = depends on the interface type; priority = 128 **Defaults**

Command Modes INTERFACE

Command History

Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Added support for C-Series
Version 6.5.1.0	Introduced on E-Series

spanning-tree mstp



Configures a Layer 2 MSTP interface as an edge port with (optionally) a Bridge Protocol Data Unit (BPDU) guard, or enables the root guard or loop guard feature on the interface.

Syntax

spanning-tree mstp {edge-port [bpduguard [shutdown-on-violation]] | loopguard | rootguard}

Parameters

edge-port	Enter the keyword edge-port to configure the interface as a Multiple Spanning Tree edge port.
bpduguard	(OPTIONAL) Enter the keyword portfast to enable Portfast to move the interface into forwarding mode immediately after the root fails.
	Enter the keyword bpduguard to disable the port when it receives a BPDU.
shutdown-on- violation	(OPTIONAL) Enter the keyword shutdown-on-violation to hardware disable an interface when a BPDU is received and the port is disabled.
loopguard	Enter the keyword loopguard to enable STP loop guard on an MSTP port or port-channel interface.
rootguard	Enter the keyword rootguard to enable root guard on an MSTP port or port-channel interface.

Command Modes

INTERFACE

Command History

Version 8.5.1.0	Introduced the loopguard and rootguard options on the E-Series ExaScale.
Version 8.4.2.1	Introduced the loopguard and rootguard options on the E-Series TeraScale, C-Series, and S-Series.
Version 8.2.1.0	Introduced hardware shutdown-on-violation option
Version 7.6.1.0	Added support for S-Series
Version 7.5.1.0	Added support for C-Series
Version 6.1.1.0	Support for BPDU guard added

Usage Information

On an MSTP switch, a port configured as an edge port will immediately transition to the forwarding state. Only ports connected to end-hosts should be configured as an edge port. Consider an edge port similar to a port with spanning-tree portfast enabled.

If **shutdown-on-violation** is not enabled, BPDUs will still be sent to the RPM CPU.

Root guard and loop guard cannot be enabled at the same time on a port. For example, if you configure loop guard on a port on which root guard is already configured, the following error message is displayed:

When used in an MSTP network, if root guard blocks a boundary port in the CIST, the port is also blocked in all other MST instances.

 $[\]ensuremath{\mathtt{\&}}$ Error: RootGuard is configured. Cannot configure LoopGuard.

Enabling Portfast BPDU guard and loop guard at the same time on a port results in a port that remains in a blocking state and prevents traffic from flowing through it. For example, when Portfast BPDU guard and loop guard are both configured:

- If a BPDU is received from a remote device, BPDU guard places the port in an err-disabled blocking state and no traffic is forwarded on the port.
- If no BPDU is received from a remote device, loop guard places the port in a loop-inconsistent blocking state and no traffic is forwarded on the port.

tc-flush-standard

Enable the MAC address flushing upon receiving every topology change notification.

Syntax tc-flush-standard

To disable, use the **no tc-flush-standard** command.

Defaults Disabled

Command Modes CONFIGURATION

> Command **History**

Version 7.6.1.0	7.6.1.0 Added support for S-Series	
Version 7.5.1.0	Added support for C-Series	
Version 6.5.1.0	Introduced	

Usage Information

By default FTOS implements an optimized flush mechanism for MSTP. This helps in flushing the MAC addresses only when necessary (and less often) allowing for faster convergence during topology changes. However, if a standards-based flush mechanism is needed, this knob command can be turned on to enable flushing MAC addresses upon receiving every topology change notification.

Multicast

Overview

The platforms on which a command is supported is indicated by the character — [E] for the E-Series, [C] for the C-Series, and [S] for the S-Series — that appears below each command heading.

This chapter contains the following sections:

- **IPv4 Multicast Commands**
- **IPv6 Multicast Commands**

IPv4 Multicast Commands

The IPv4 Multicast commands are:

- clear ip mroute
- clear ip mroute snooping
- ip mroute
- ip multicast-lag-hashing
- ip multicast-mode 12
- ip multicast-routing
- ip multicast-limit
- mac-address-table static
- mac-flood-list
- mtrace
- queue backplane multicast
- restrict-flooding
- show ip mroute
- show ip rpf
- show mac-address-table static multicast
- show queue backplane multicast

clear ip mroute

CES

Clear learned multicast routes on the multicast forwarding table. To clear the PIM tree information base, use clear ip pim tib command.

Syntax

clear ip mroute {group-address [source-address] | *}

Parameters

group-address [source-address]	Enter multicast group address and source address (if desired), in dotted decimal format, to clear information on a specific group.
*	Enter * to clear all multicast routes.

Command Modes

EXEC Privilege

Command History

Version 7.8.1.0	Introduced on C-Series	
E-Series legacy command		

Related Commands

show ip pim tib Show the PIM Tree Information Base.

clear ip mroute snooping



Clear the multicast routes learned through PIM-SM snooping from the IPv4 multicast snooping table. To clear tree information learned through PIM-SM snooping from the PIM tree information base, use clear ip pim snooping tib command.

Syntax

clear ip mroute snooping {vlan vlan-id [group-address [source-address] | *}

Parameters

vlan vlan-id	Enter a VLAN ID to clear information learned through PIM-SM snooping about a specified VLAN. Valid VLAN IDs: 1 to 4094.
group-address [source-address]	(OPTIONAL) Enter a group address and, optionally, a source address in dotted decimal format, to clear information learned through PIM-SM snooping about a specified multicast group and source.
*	Enter * to clear all multicast routes learned through PIM-SM snooping.

Command Modes

EXEC Privilege

Command History

Version 8.4.1.1	Intro	oduced on E-Series ExaScale
show ip pim snoop	ing	Display the information from the PIM tree information base learned through PIM
tib		snooping.

Related Commands

ip mroute

show ip pim tib

Show the PIM Tree Information Base.

CES

Assign a static mroute.

Syntax

ip mroute destination mask {ip-address | null 0| {{bgp| ospf} process-id | isis | rip | static} {ip-address | tag | null 0}} [distance]

To delete a specific static mroute, use the command ip mroute destination mask { ip-address | null 0| {{bgp| ospf} process-id | isis | rip | static} {ip-address | tag | null 0}} [distance].

To delete all mroutes matching a certain mroute, use the **no ip mroute** destination mask command.

Parameters

destination	Enter the IP address in dotted decimal format of the destination device.
mask	Enter the mask in slash prefix formation ($\slash\hspace{-0.4em}/ x$) or in dotted decimal format.
null 0	(OPTIONAL) Enter the null followed by zero (0).
[protocol [process-id tag]	(OPTIONAL) Enter one of the routing protocols:
ip-address]	 Enter the BGP as-number followed by the IP address in dotted decimal format of the reverse path forwarding (RPF) neighbor.
	Range:1-65535
	 Enter the OSPF process identification number followed by the IP address in dotted decimal format of the reverse path forwarding (RPF) neighbor.
	Range: 1-65535
	 Enter the IS-IS alphanumeric tag string followed by the IP address in dotted decimal format of the reverse path forwarding (RPF) neighbor.
	 Enter the RIP IP address in dotted decimal format of the reverse path forwarding (RPF) neighbor.
static ip-address	(OPTIONAL) Enter the Static IP address in dotted decimal format of the reverse path forwarding (RPF) neighbor.
ip-address	(OPTIONAL) Enter the IP address in dotted decimal format of the reverse path forwarding (RPF) neighbor.
distance	(OPTIONAL) Enter a number as the distance metric assigned to the
	mroute.
	Range: 0 to 255

Defaults

Not configured.

Command Modes

CONFIGURATION

Command **History**

E-Series legacy command

Related Commands show ip mroute View the E-Series routing table.

ip multicast-lag-hashing

E Distribute multicast traffic among Port Channel members in a round-robin fashion.

Syntax ip multicast-lag-hashing

To revert to the default, enter **no ip multicast-lag-hashing**.

Defaults Disabled

Command Modes CONFIGURATION

Command History

Version 6.3.1.0 Introduced for E-Series

Usage Information By default, one Port Channel member is chosen to forward multicast traffic. With this feature turned on, multicast traffic will be distributed among the Port Channel members in a round-robin fashion. This feature applies to the routed multicast traffic. If IGMP Snooping is turned on, this feature also applies to switched multicast traffic.

Related Commands

ip multicast-routing

Enable IP multicast forwarding.

ip multicast-limit

CES

Use this feature to limit the number of multicast entries on the system.

Syntax

ip multicast-limit limit

Parameters

limit	Enter the desired maximum number of multicast entries on the system.
	E-Series Range: 1 to 50000
	E-Series Default: 15000
	C-Series Range: 1 to 10000
	C-Series Default: 4000
	S-Series Range: 1 to 2000
	S-Series Default: 400

Defaults

As above

Command Modes

CONFIGURATION

Command History

Version 7.8.1.0	Introduced on C-Series	
Version 7.6.1.0	Introduced on E-Series	

Usage Information

This features allows the user to limit the number of multicast entries on the system. This number is the sum total of all the multicast entries on all line cards in the system. On each line card, the multicast module will only install the maximum possible number of entries, depending on the configured CAM profile.

The IN-L3-McastFib CAM partition is used to store multicast routes and is a separate hardware limit that is exists per port-pipe. Any software-configured limit might be superseded by this hardware space limitation. The opposite is also true, the CAM partition might not be exhausted at the time the system-wide route limit set by the ip multicast-limit is reached.

Related Commands

show ip igmp groups

ip multicast-mode I2

C Enable Layer 2 multicast switching.

Syntax ip multicast-mode I2

To return to the default Layer 3 multicast forwarding on the router, enter the **no ip multicast-mode 12** command after you remove the static multicast MAC address (**no mac-address-table static multicast**

multicast-mac-address command).

Defaults Disabled

Command Modes CONFIGURATION

Command History

Version 8.4.2.5 Introduced on C-Series.

Usage Information When a multicast source and multicast receivers are in the same VLAN, you can configure a router so that multicast traffic is switched only to the ports assigned to a VLAN that is associated with a static multicast MAC address. However, before you can configure a static MAC address and associate it with a VLAN used to switch Layer 2 multicast traffic, you must enable the router for Layer 2 multicast switching with the **ip multicast-mode 12** command.

Related Commands

mac-address-table static

Configure a static multicast MAC address, associate the multicast MAC address with the Layer 2 VLAN used to switch multicast traffic, and add output ports.

ip multicast-routing

CES Enable IP multicast forwarding.

Syntax ip multicast-routing

To disable multicast forwarding, enter no ip multicast-routing.

Defaults Disabled

Command Modes CONFIGURATION

Command History

E-Series legacy command

Usage Information You must enter this command to enable multicast on the E-Series.

After you enable multicast, you can enable IGMP and PIM on an interface. In the INTERFACE mode,

enter the ip pim sparse-mode command to enable IGMP and PIM on the interface.

Related Commands

ip pim sparse-mode

Enable IGMP and PIM on an interface.

mac-address-table static

Configure a static multicast MAC address, associate the multicast MAC address with the VLAN used to switch Layer 2 multicast traffic, and add output ports that will receive multicast streams on the VLAN.

To delete a configured static multicast MAC address from the MAC address table on the router, enter the **no mac-address-table static** *multicast-mac-address* command.

Syntax

mac-address-table static multicast-mac-address multicast vlan vlan-id range-output {single-interface | interface-list | interface-range}

To return to the default Layer 3 multicast forwarding on the router, enter the no ip multicast-mode 12 command after you remove the static multicast MAC address (no mac-address-table static multicast vlan output-range command).

Parameters

mac-address-table static multicast-mac-address	Enter a 48-bit hexadecimal address in nn:nn:nn:nn:nn:nn format for the static MAC address to be used to switch multicast traffic.
multicast vlan vlan-id	Enter the VLAN ID of the VLAN used to switch Layer 2 multicast traffic. VLAN ID range: 1 to 4094.
range-output {single-interface interface-list	Specify the output ports to be added to the multicast VLAN used to switch multicast traffic as follows:
interface-range}	 range-output single-interface: Enter one of the following port types: 1-Gigabit Ethernet: Enter gigabitethernet slot/port. 10-Gigabit Ethernet: Enter tengigabitethernet slot/port. Port channel: Enter port-channel {1-128}.
	range-output <i>interface-list</i> : Enter multiple ports separated by a space, comma, and space; for example: tengigabitethernet 0/1, gigabitethernet 0/3,
	range-output <i>interface-range</i> : Enter a port range in the format: <i>interface-type slot/first_port - last_port</i> ; for example: tengigabitethernet 0/1 - 3

Defaults

Unconfigured

Command Modes

CONFIGURATION

Command **History**

Version 8.4.2.5 Introduced on C-Series.

Usage Information

When a multicast source and multicast receivers are in the same VLAN, you can configure a router so that multicast traffic is switched only to the ports assigned to a VLAN that is associated with a static multicast MAC address. However, before you can configure a static MAC address and associate it with a VLAN used to switch Layer 2 multicast traffic, you must first enable the router for Layer 2 multicast switching with the ip multicast-mode 12 command.

Related Commands

ip multicast-mode 12

Enable Layer 2 multicast switching.

mac-flood-list

E

Provide an exception to the restrict-flood configuration so that multicast frames within a specified MAC address range to be flooded on all ports in a VLAN.

Syntax

mac-flood-list mac-address mask vlan vlan-list [min-speed speed]

Parameters

mac-address	Enter a multicast MAC address in hexadecimal format.
mac-mask	Enter the MAC Address mask.
vlan vlan-list	Enter the VLAN(s) in which flooding will be restricted. Separate values by commas—no spaces (1,2,3) or indicate a list of values separated by a hyphen (1-3).
	Range: 1 to 4094
min-speed min-speed	(OPTIONAL) Enter the minimum link speed that ports must have to receive the specified flooded multicast traffic.

Defaults

None

Command Modes

CONFIGURATION

Command History

Version 7.7.1.0	Introduced on E-Series	

Usage Information

When the **mac-flood-list** with the **min-speed** option is used in combination with the restrict-flood command, **mac-flood-list** command has higher priority than the **restrict-flood** command.

Therefore, all multicast frames matching the mac-address range specified using the **mac-flood-list** command are flooded according to the **mac-flood-list** command. Only the multicast frames not matching the mac-address range specified using the **mac-flood-list** command are flooded according to the **restrict-flood** command.

Related Commands

restrict-flooding	Prevent Layer 2 multicast traffic from being forwarded on ports below a
	specified speed.

mtrace

 \mathbb{E}

Trace a multicast route from the source to the receiver.

Syntax

mtrace {source-address/hostname} {destination-address/hostname} {group-address}

Parameters

source-address/ hostname	Enter the source IP address in dotted decimal format (A.B.C.D).
destination-address/ hostname	Enter the destination (receiver) IP address in dotted decimal format (A.B.C.D).
group-address	Enter the multicast group address in dotted decimal format (A.B.C.D).

Command Modes

EXEC Privilege

Command History

Version 7.5.1.0	Expanded to support originator
Version 7.4.1.0	Expanded to support intermediate (transit) router
E-Series legacy command	

Usage Information

Mtrace is an IGMP protocol based on the Multicast trace route facility and implemented according to the IETF draft "A trace route facility for IP Multicast" (draft-fenner-traceroute-ipm-01.txt). FTOS supports the Mtrace client and transmit functionality.

As an Mtrace client, FTOS transmits Mtrace queries, receives, parses and prints out the details in the response packet received.

As an Mtrace transit or intermediate router, FTOS returns the response to Mtrace queries. Upon receiving the Mtrace request, FTOS computes the RPF neighbor for the source, fills in the request and the forwards the request to the RPF neighbor. While computing the RPF neighbor, the static mroute and mBGP route is preferred over the unicast route.

queue backplane multicast

percentage

Reallocate the amount of bandwidth dedicated to multicast traffic.

Syntax queue backplane multicast bandwidth-percentage percentage

traffic. Range: 5-95

Defaults 80% of the scheduler weight is for unicast traffic and 20% is for multicast traffic by default.

Command Modes CONFIGURATION

Command History

Parameters

Version 7.7.1.0 Introduced on E-Series

Example Figure 35-1. queue backplane multicast Command Example

FTOS(conf)#queue backplane multicast bandwidth-percent 30 FTOS(conf)#exit FTOS#00:14:04: %RPM0-P:CP %SYS-5-CONFIG_I: Configured from console by console show run | grep bandwidth queue backplane multicast bandwidth-percent 30

FTOS#

Related Commands

show queue backplane Display the backplane bandwidth configuration about how much bandwidth is multicast dedicated to multicast versus unicast.

Enter the percentage of backplane bandwidth to be dedicated to multicast

restrict-flooding

Prevent Layer 2 multicast traffic from being flooded on ports below a specified link speed.

Syntax restrict-flooding multicast min-speed speed

Parameters

Enter the minimum link speed that a port must have to receive flooded min-speed min-speed multicast traffic. Range: 1000

Defaults None

Command Modes INTERFACE VLAN

> Command History

Version 7.7.1.0 Introduced on E-Series TeraScale

Usage Information This command restricts flooding for all unknown multicast traffic on ports below a certain speed. If you want some multicast traffic to be flooded on slower ports, use the command mac-flood-list without the min-speed option, in combination with restrict-flooding. With mac-flood-list you specify the traffic you want to be flooded using a MAC address range.

You may not use unicast MAC addresses when specifying MAC address ranges, and do not overlap MAC addresses ranges, when creating multiple mac-flood-list entries for the same VLAN. Restricted Layer 2 Flooding is not compatible with MAC accounting or VLANs.

Related Commands

mac-flood-list Flood multicast frames with specified MAC addresses to all ports in a VLAN.

show ip mroute

CES

View the Multicast Routing Table.

Syntax

show ip mroute [static | group-address [source-address] | active [rate] | count | snooping [vlan vlan-id] [group-address [source-address]] | summary]

Parameters

static	(OPTIONAL) Enter the keyword static to view static multicast routes.
group-address [source-address]	(OPTIONAL) Enter the multicast group-address to view only routes associated with that group.
	Enter the source-address to view routes with that group-address and source-address.
active [rate]	(OPTIONAL) Enter the keyword active to view only active multicast routes. Enter a rate to view active routes over the specified rate.
	Range: 0 to 10000000
count	(OPTIONAL) Enter the keyword count to view the number of multicast routes and packets on the E-Series.
snooping	(OPTIONAL) E-Series ExaScale only:
[vlan vlan-id] [group-address	Enter the keyword snooping to display information on the multicast routes discovered by PIM-SM snooping.
[source-address]	Enter a VLAN ID to limit the information displayed to the multicast routes discovered by PIM-SM snooping on a specified VLAN. Valid VLAN IDs: 1 to 4094.
	Enter a multicast group address and, optionally, a source multicast address in dotted decimal format (A.B.C.D) to limit the information displayed to the multicast routes discovered by PIM-SM snooping for a specified multicast group and source.
summary	(OPTIONAL) Enter the keyword summary to view routes in a tabular format.

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.4.1.1	Support for the snooping keyword and optional vlan <i>vlan-id</i> , <i>group-address</i> , and <i>source-address</i> parameters were added on E-Series ExaScale.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
E-Series legacy command	

Example 1

Figure 35-2. show ip mroute static Command Example

FTOS#show ip mroute static

Mroute: 23.23.23.0/24, interface: Lo 2 Protocol: static, distance: 0, route-map: none, last change: 00:00:23

Example 2 Figure 35-3. show ip mroute snooping Command Example

```
FTOS#show ip mroute snooping
IPv4 Multicast Snooping Table
(*, 224.0.0.0), uptime 17:46:23
  Incoming vlan: Vlan 2
Outgoing interface list:
     GigabitEthernet 4/13
(*, 225.1.2.1), uptime 00:04:16
Incoming vlan: Vlan 2
  Outgoing interface list:
     GigabitEthernet 4/11
     GigabitEthernet 4/13
(165.87.1.7, 225.1.2.1), uptime 00:03:17 Incoming vlan: Vlan 2
  Outgoing interface list:
     GigabitEthernet 4/11
GigabitEthernet 4/13
     GigabitEthernet 4/20
```

Example 3 Figure 35-4. show ip mroute Command Example

```
FTOS#show ip mroute
IP Multicast Routing Table
(*, 224.10.10.1), uptime 00:05:12
  Incoming interface: GigabitEthernet 3/12
  Outgoing interface list:
    GigabitEthernet 3/13
(1.13.1.100, 224.10.10.1), uptime 00:04:03
  Incoming interface: GigabitEthernet 3/4 Outgoing interface list:
     GigabitEthernet 3/12
    GigabitEthernet 3/13
(*, 224.20.20.1), uptime 00:05:12
  Incoming interface: GigabitEthernet 3/12
  Outgoing interface list:
    GigabitEthernet 3/4
```

Table 35-1. show ip mroute Command Example Fields

Field	Description
(S,G)	Displays the forwarding entry in the multicast route table.
uptime	Displays the amount of time the entry has been in the multicast forwarding table.
Incoming interface	Displays the reverse path forwarding (RPF) information towards the source for (S,G) entries and the RP for (*,G) entries.
Outgoing interface list:	Lists the interfaces that meet one of the following: • a directly connected member of the Group • statically configured member of the Group • received a (*,G) or (S,G) Join message

show ip rpf

C E S View reverse path forwarding.

Syntax show ip rpf

Command Modes EXEC

EXEC Privilege

Command History

E-Series legacy command

Usage Information Static mroutes are used by network administrators to control the reachability of the multicast sources. If a PIM registered multicast source is reachable via static mroute as well as unicast route, the distance of each route is examined and the route with shorter distance is the one the PIM selects for reachability.

Note: The default distance of mroutes is zero (0) and is CLI configurable on a per route basis.

Example Figure 35-5. show ip rpf Command Example

FTOS#show ip rpf
RPF information for 10.10.10.9
RPF interface: Gi 3/4
RPF neighbor: 165.87.31.4
RPF route/mask: 10.10.10.9/255.255.255
RPF type: unicast

show mac-address-table static multicast

Display information on the current configuration of Layer 2 multicast switching on a router.

Syntax

show mac-address-table static multicast [multicast-mac-address [vlan vlan-id] | vlan vlan-id | count [vlan vlan-id]]

Parameters

multicast-mac-address [vlan vlan-id]	Enter the static multicast MAC address in nn:nn:nn:nn:nn:nn format and (optionally) the VLAN ID of a VLAN used to switch Layer 2 multicast traffic on the router. VLAN ID range: 1 to 4094.
vlan vlan-id	Enter the VLAN ID of a VLAN used to switch Layer 2 multicast traffic on the router. VLAN ID range: 1 to 4094.
count [vlan vlan-id]	Enter the keyword count and (optionally) the VLAN ID of a VLAN used to switch Layer 2 multicast traffic to display the number of static multicast MAC addresses in use for all or a specified VLAN.

Command Modes

EXEC

EXEC Privilege

Command **History**

|--|

Usage Information

Use the **show mac-address-table static multicast** command to display the currently configured static multicast MAC addresses, associated VLAN, and assigned output ports used to switch Layer 2 multicast traffic on a router.

Example

Figure 35-6. show mac-address-table static multicast Command Output

FTOS# show mac-address-table static multicast

VlanId 10	Mac Address 01:00:5e:01:01:01	Type State static Active		Interfaces Gi 1/2, Gi 2/47
11	01:00:5e:01:01:02	static Active	1	Po 10
12	01:00:5e:01:01:01	static Inactiv	7e 0	

Table 35-2. show mac-address-table static multicast Information

Column Heading	Description
VlanId	Displays the VLAN ID number of the VLAN used for Layer 2 multicast forwarding.
Mac Address	Displays the static MAC address in nn:nn:nn:nn:nn format that is configured for Layer 2 multicast forwarding.
Туре	Displays static for a manually configured MAC address.
State	Displays whether the multicast MAC address is in use (Active) or not in use (Inactive). The state of a multicast MAC address is inactive if an associated VLAN has not been configured.

Table 35-2. show mac-address-table static multicast Information

Column Heading	Description	
L2MCIndex	Displays the Layer 2 multicast index used to represent a group of outbound interfaces. The L2 multicast index is a hardware-specific index that is used an internal command and useful for debugging purposes. Range: 0 - 1023.	
Interfaces	Displays the interface type and slot/port of output ports assigned to the VLAN used for Layer 2 multicast forwarding, where the following abbreviations are used for output port types: • gi—Gigabit Ethernet slot/port. • po—Port Channel number • te—10-Gigabit Ethernet slot/port	

Figure 35-7. show mac-address-table static multicast count Command Output

FTOS#show mac-address-table static multicast count Static Multicast MAC Entries for all vlans : 3

Related Commands

ip multicast-mode 12	Enable Layer 2 multicast switching.
mac-address-table static	Configure a static multicast MAC address, associate the multicast MAC address with the Layer 2 VLAN used to switch multicast traffic, and add output ports.

show queue backplane multicast

Display the backplane bandwidth configuration about how much bandwidth is dedicated to multicast

versus unicast.

Syntax show queue backplane multicast bandwidth-percentage

Defaults None

Command Modes EXEC

EXEC Privilege

Command **History**

Version 7.7.1.0 Introduced on E-Series

Example Figure 35-8. show queue backplane multicast Command Example

> FTOS#show queue backplane multicast bandwidth-percent Configured multicast bandwidth percentage is 80

Related Commands

Reallocate the amount of bandwidth dedicated to multicast traffic. queue backplane multicast

IPv6 Multicast Commands

IPv6 Multicast commands are:

- clear ipv6 mroute
- ipv6 multicast-limit
- ip multicast-routing
- show ipv6 mroute
- show ipv6 mroute mld
- show ipv6 mroute summary

clear ipv6 mroute

E

Clear learned multicast routes on the multicast forwarding table. To clear the PIM tib, use clear ip pim tib command.

Syntax

clear ipv6 mroute {group-address [source-address] | *}

Parameters

group-address [source-address]	Enter multicast group address and source address (if desired) to clear information on a specific group. Enter the addresses in the X:X:X:X: format.
	The $::$ notation specifies successive hexadecimal fields of zero.
*	Enter * to clear all multicast routes.

Defaults

No default behavior or values

Command Modes

EXEC Privilege

Command History

ted	

Version 7.4.1.0 Introduced

Related Commands

show ipv6 pim tib Display the IPv6 PIM Tree Information Base.

ipv6 multicast-limit

Limit the number of multicast entries on the system.

ipv6 multicast-limit limit **Syntax**

Parameters limit Enter the desired maximum number of multicast entries on the system.

> Range: 1 to 50000 Default: 15000

Defaults 15000 routes

Command Modes CONFIGURATION

> Command History

Version 8.3.1.0 Introduced

Usage Information The maximum number of multicast entries allowed on each line card is determined by the CAM profile. Multicast routes are stored in the IN-V6-McastFib CAM region, which has a fixed number of entries. Any limit configured via the CLI is superseded by this hardware limit. The opposite is also true; the CAM might not be exhausted at the time the CLI-configured route limit is reached.

ipv6 multicast-routing

Enable IPv6 multicast forwarding. \mathbb{E}

Syntax ipv6 multicast-routing

To disable multicast forwarding, enter no ipv6 multicast-routing.

Defaults Disabled

Command Modes CONFIGURATION

> Command **History**

E-Series legacy command

Related Commands

ipv6 pim sparse-mode

show ipv6 mroute

 \mathbb{E}

View IPv6 multicast routes.

Syntax

show ipv6 mroute [group-address [source-address]] [active rate] [count group-address [source source-address]]

Parameters

group-address [source-address]	(OPTIONAL) Enter the IPv6 multicast group-address to view only routes associated with that group. Optionally, enter the IPv6 source-address to view routes with that group-address and source-address.
active [rate]	(OPTIONAL) Enter the keyword active to view active multicast sources. Enter a rate to view active routes over the specified rate. Range: 0 to 100000000 packets/second
<pre>count group-address [source source-address]}</pre>	(OPTIONAL) Enter the keyword count to view the number of IPv6 multicast routes and packets on the E-Series. Optionally, enter the IPv6 source-address count information.

Command Modes

EXEC

FTOS#

EXEC Privilege

Command History

Version 7.4.1.0 Introduced

Example

Figure 35-9. show ipv6 mroute command Example

```
FTOS#show ipv6 mroute
IP Multicast Routing Table (165:87:32::30, ff05:100::1), uptime 00:01:11
  Incoming interface: Vlan 200
  Outgoing interface list:
    GigabitEthernet 2/14
(165:87:37::30, ff05:200::1), uptime 00:01:04
  Incoming interface: Port-channel 200
  Outgoing interface list:
    Vlan 200
(165:87:31::30, ff05:300::1), uptime 00:01:19
  Incoming interface: GigabitEthernet 2/14 Outgoing interface list:
    Port-channel 200
(165:87:32::30, ff05:1100::1), uptime 00:01:08
  Incoming interface: Vlan 200
  Outgoing interface list:
GigabitEthernet 2/14
(165:87:37::30, ff05:2200::1), uptime 00:01:01
  Incoming interface: Port-channel 200 Outgoing interface list:
    Vlan 200
```

Example Figure 35-10. show ipv6 mroute active Command Example

```
FTOS#show ipv6 mroute active 10
Active Multicast Sources - sending >= 10 pps
Group: ff05:300::1
   Source: 165:87:31::30
Rate: 100 pps
Group: ff05:3300::1
   Source: 165:87:31::30
Rate: 100 pps
Group: ff3e:300::4000:1
   Source: 165:87:31::20
Rate: 100 pps
Group: ff3e:3300::4000:1
   Source: 165:87:31::20
Rate: 100 pps
FTOS#
```

Example Figure 35-11. show ipv6 mroute count group Command Examples

```
FTOS#show ipv6 mroute count group ff05:3300::1
IP Multicast Statistics
1 routes using 648 bytes of memory
1 groups, 1.00 average sources per group
Forwarding Counts: Pkt Count/Pkts per second
Group: ff05:3300::1, Source count: 1
Source: 165:87:31::30, Forwarding: 3997/0
FTOS#
```

Example Figure 35-12. show ipv6 mroute count source command Examples

```
FTOS#show ipv6 mroute count source 165:87:31::30
IP Multicast Statistics
2 routes using 1296 bytes of memory
2 groups, 1.00 average sources per group
Forwarding Counts: Pkt Count/Pkts per second
Group: ff05:300::1, Source count: 1
Source: 165:87:31::30, Forwarding: 3993/0
Group: ff05:3300::1, Source count: 1
Source: 165:87:31::30, Forwarding: 3997/0
FTOS#
```

show ipv6 mroute mld

E Display the Multicast MLD information.

Syntax show ipv6 mroute [mld [group-address | all | vlan vlan-id]]

Parameters

mld	(OPTIONAL) Enter the keyword mld to display Multicast MLD information.	
group-address	(OPTIONAL) Enter the multicast group address in the X:X:X:X:X format.	
	The ∷ notation specifies successive hexadecimal fields of zero.	
all	(OPTIONAL) Enter the keyword all to view all the MLD information.	
vlan vlan-id	(OPTIONAL) Enter the keyword vlan followed by the VLAN ID to view MLD VLAN information.	

Defaults No default values or behavior

Command Modes EXEC

EXEC Privilege

Command History

Version 7.4.1.0 Introduced

Example Figure 35-13. show ipv6 mroute mld all Command Example

FTOS#show ipv6 mroute mld all

MLD SNOOPING MRTM Table

(*, ff05:100::1), uptime 00:04:21
Incoming vlan: Vlan 200
Outgoing interface list:
 GigabitEthernet 2/15
 GigabitEthernet 2/16

(*, ff05:200::1), uptime 00:04:15
Incoming vlan: Vlan 200
Outgoing interface list:
 GigabitEthernet 2/15
 GigabitEthernet 2/16

(*, ff05:1100::1), uptime 00:04:18
Incoming vlan: Vlan 200
Outgoing interface list:
 GigabitEthernet 2/15
 GigabitEthernet 2/16
FTOS#

show ipv6 mroute summary

Display a summary of the Multicast routing table.

Syntax show ipv6 mroute summary

Defaults No default values or behavior

Command Modes EXEC

EXEC Privilege

Command **History**

Version 7.4.1.0 Introduced

Example Figure 35-14. show ipv6 mroute summary Command Example

```
FTOS#show ipv6 mroute summary
IP Multicast Routing Table 12 groups, 12 routes
```

```
(165:87:32::30, ff05:100::1), 00:00:24
(165:87:37::30, ff05:200::1), 00:00:24
(165:87:31::30, ff05:300::1), 00:00:24
(165:87:32::30, ff05:1100::1), 00:00:21
(165:87:37::30, ff05:2200::1), 00:00:21
(165:87:31::30, ff05:3300::1), 00:00:21
(165:87:32::20, ff3e:100::4000:1), 00:00:41
FTOS#
```

Neighbor Discovery Protocol (NDP)

Overview

Neighbor Discovery Protocol for IPv6 is defined in RFC 2461 as part of the Stateless Address Autoconfiguration protocol. It replaces the Address Resolution Protocol used with IPv4. It defines mechanisms for solving the following problems:

- Router discovery: Hosts can locate routers residing on a link.
- Prefix discovery: Hosts can discover address prefixes for the link.
- Parameter discovery
- Address autoconfiguration configuration of addresses for an interface
- Address resolution mapping from IP address to link-layer address
- Next-hop determination
- Neighbor Unreachability Detection (NUD): Determine that a neighbor is no longer reachable on the link.
- Duplicate Address Detection (DAD): Allow a node to check whether a proposed address is already in use.
- Redirect: The router can inform a node about a better first-hop.

NDP makes use of the following five ICMPv6 packet types in its implementation:

- Router Solicitation
- Router Advertisement
- Neighbor Solicitation
- Neighbor Advertisement
- Redirect

Commands

The Neighbor Discovery Protocol (NDP) commands in this chapter are:

- clear ipv6 neighbors
- ipv6 nd managed-config-flag
- ipv6 nd max-ra-interval
- ipv6 nd mtu
- ipv6 nd other-config-flag
- ipv6 nd prefix
- ipv6 nd ra-lifetime
- ipv6 nd reachable-time

- ipv6 nd suppress-ra
- ipv6 neighbor
- show ipv6 neighbors

clear ipv6 neighbors

Delete all entries in the IPv6 neighbor discovery cache, or neighbors of a specific interface. Static entries will not be removed using this command.

Syntax clear ipv6 neighbors [ipv6-address] [interface]

Parameters

ipv6-address	Enter the IPv6 address of the neighbor in the X:X:X:X:X format to remove a specific IPv6 neighbor.			
	The ∷ notation specifies successive hexadecimal fields of zero.			
interface interface	To remove all neighbor entries learned on a specific interface, enter the keyword interface followed by the interface type and slot/port or number information of the interface:			
	 For a Fast Ethernet interface, enter the keyword fastEthernet followed by the slot/port information. 			
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information. 			
	 For a Port Channel interface, enter the keyword port-channel followed by a number: 			
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.			
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information. 			
	• For a VLAN, enter the keyword vlan followed by the VLAN ID. The range is from 1 to 4094.			

Command Modes

EXEC

EXEC Privilege

ipv6 nd managed-config-flag

Set the managed address configuration flag in the IPv6 router advertisement. The description of this flag from RFC 2461 (http://tools.ietf.org/html/rfc2461) is:

M: 1-bit "Managed address configuration" flag. When set, hosts use the administered (stateful) protocol for address autoconfiguration in addition to any addresses autoconfigured using stateless address autoconfiguration. The use of this flag is described in:

Thomson, S. and T. Narten, "IPv6 Address Autoconfiguration", RFC 2462, December 1998.

Syntax ipv6 nd managed-config-flag

To clear the flag from the IPv6 router advertisements, use the **no ipv6 nd managed-config-flag** command.

Defaults The default flag is 0.

Command Modes INTERFACE

ipv6 nd max-ra-interval

Configure the interval between the IPv6 router advertisement (RA) transmissions on an interface.

Syntax ipv6 nd max-ra-interval {interval} min-ra-interval {interval}

To restore the default interval, use the **no ipv6 nd max-ra-interval** command.

Parameters

max-ra-interval { interval}	Enter the keyword max-ra-interval followed by the interval in seconds.
	Range: 4 to 1800 seconds
min-ra-interval { interval}	Enter the keyword min-ra-interval followed by the interval in seconds.
	Range: 3 to 1350 seconds

Defaults Max RA interval: 600 seconds, Min RA interval: 200 seconds

Command Modes INTERFACE

ipv6 nd mtu

Configure an IPv6 neighbor discovery.

ipv6 nd mtu number **Syntax**

Parameters

mtu number	Set the MTU advertisement value in Routing Prefix
	Advertisement packets. Range: 1280 to 9234

Defaults No default values or behavior

INTERFACE Command Modes

> Command **History**

Version 8.3.1.0 Introduced

Usage Information The **ip nd mtu** command sets the value advertised to routers. It does not set the actual MTU rate. For example, if **ip nd mtu** is set to 1280, the interface will still pass 1500-byte packets.

The **mtu** command sets the actual frame size passed, and can be larger than the advertised MTU. If the mtu setting is larger than the ip nd mtu, an error message is sent, but the configuration is accepted.

% Error: nd ra mtu is greater than link mtu, link mtu will be used.

Related Commands

Set the maximum link MTU (frame size) for an Ethernet interface. mtu

ipv6 nd other-config-flag

Set the other stateful configuration flag in the IPv6 router advertisement. The description of this flag from RFC 2461 (http://tools.ietf.org/html/rfc2461) is:

O: 1-bit "Other stateful configuration" flag. When set, hosts use the administered (stateful) protocol for autoconfiguration of other (non-address) information. The use of this flag is described in:

Thomson, S. and T. Narten, "IPv6 Address Autoconfiguration", RFC 2462, December 1998.

Syntax ipv6 nd other-config-flag

To clear the flag from the IPv6 router advertisements, use the **no ipv6 nd other-config-flag**

command.

Defaults The default flag is 0.

Command Modes INTERFACE

ipv6 nd prefix

Configure how IPv6 prefixes are advertised in the IPv6 router advertisements. The description of an IPv6 prefix from RFC 2461(http://tools.ietf.org/html/rfc2461) is a bit string that consists of some number of initial bits of an address.

Syntax ipv6 nd prefix {ipv6-address prefix-length | default} [no-advertise] | [no-autoconfig | no-rtr-address | off-link]

Parameters

ipv6-address prefix-length	Enter the IPv6 address in the X:X:X:X format followed by the prefix length in the /x format.
	Range: /0 to /128
	The ∷ notation specifies successive hexadecimal fields of zeros
default	(OPTIONAL) Enter the keyword default to specify the prefix default parameters.
no-advertise	(OPTIONAL) Enter the keyword no-advertise to not advertise prefixes.
no-autoconfig	(OPTIONAL) Enter the keyword no-autoconfig to not use prefixes for auto-configuration.
no-rtr-address	(OPTIONAL) Enter the keyword no-rtr-address to not send full router addresses in prefix advertisement.
off-link	(OPTIONAL) Enter the keyword off-link to not use prefixes for on-link determination.

Defaults

Not configured

Command Modes

INTERFACE

ipv6 nd ra-lifetime

Configure the router lifetime value in the IPv6 router advertisements on an interface. The description of router lifetime from RFC 2461(http://tools.ietf.org/html/rfc2461) is:

Router Lifetime: 16-bit unsigned integer. The lifetime associated with the default router in units of seconds. The maximum value corresponds to 18.2 hours. A Lifetime of 0 indicates that the router is not a default router and SHOULD NOT appear on the default router list. The Router Lifetime applies only to the router's usefulness as a default router; it does not apply to information contained in other message fields or options. Options that need time limits for their information include their own lifetime fields.

ipv6 nd ra-lifetime seconds **Syntax**

To restore the default values, use the **no ipv6 nd ra-lifetime** command.

Parameters

seconds Enter the lifetime value in seconds. Range: 0 to 9000

Defaults 9000 seconds

Command Modes INTERFACE

ipv6 nd reachable-time

Configure the amount of time that a remote IPv6 node is considered available after a reachability confirmation event has occurred. The description of reachable time from RFC 2461(http:// tools.ietf.org/html/rfc2461) is:

Reachable Time: 32-bit unsigned integer. The time, in milliseconds, that a node assumes a neighbor is reachable after having received a reachability confirmation. Used by the Neighbor Unreachability Detection algorithm. A value of zero means unspecified (by this router).

Syntax ipv6 nd reachable-time { milliseconds}

To restore the default time, use the **no ipv6 nd reachable-time** command.

Parameters

milliseconds Enter the leachability time in milliseconds. Range: 0 to 3600000

3600000 milliseconds **Defaults**

Command Modes INTERFACE

ipv6 nd suppress-ra

Suppress the IPv6 router advertisement transmissions on an interface.

Syntax ipv6 nd suppress-ra

To enable the sending of IPv6 router advertisement transmissions on an interface, use the **no ipv6 nd** suppress-ra command.

Defaults

Enabled

Command Modes

INTERFACE

ipv6 neighbor

Configure a static entry in the IPv6 neighbor discovery.

Syntax ipv6 neighbor { *ipv6-address*} { **interface** *interface*} { *hardware_address*}

To remove a static IPv6 entry from the IPv6 neighbor discovery, use the **no ipv6 neighbor** { *ipv6-address*} { **interface** *interface*} command.

Parameters

<i>ipv6-address</i> Enter the IPv6 address of the neighbor in the X:X:X:X fo			
	The ∷ notation specifies successive hexadecimal fields of zero		
interface interface	Enter the keyword interface followed by the interface type and slot/port or number information:		
	 For a Fast Ethernet interface, enter the keyword fastEthernet followed by the slot/port information. 		
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information. 		
	 For a Port Channel interface, enter the keyword port-channel followed by a number: 		
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.		
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information. 		
hardware_address	Enter a 48-bit hardware MAC address in nn:nn:nn:nn:nn:nn format.		

Defaults No default behavior or values

Command Modes CONFIGURATION

show ipv6 neighbors

Display IPv6 discovery information. Entering the command without options shows all IPv6 neighbor addresses stored on the CP (control processor).

Syntax show ipv6 neighbors [*ipv6-address*] [**cpu** {**rp1** [*ipv6-address*] | **rp2** [*ipv6-address*]}] [**interface**]

Parameters

ipv6-address	Enter the IPv6 address of the neighbor in the X:X:X:X:X format.
	The ∷ notation specifies successive hexadecimal fields of zero

сри	Enter the keyword cpu followed by either rp1 or rp2 (Route Processor 1 or 2), optionally followed by an IPv6 address to display the IPv6 neighbor entries stored on the designated RP.		
interface interface	 For a Fast Ethernet interface, enter the keyword fastEthernet followed by the slot/port information. 		
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information. 		
	 For a Port Channel interface, enter the keyword port-channel followed by a number from 1 to 255. 		
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information. 		
	• For a VLAN, enter the keyword vian followed by the VLAN ID. The range is from 1 to 4094.		

Defaults No default behavior or values

Command Modes EXEC

EXEC Privilege

Example Figure 36-1. show ipv6 neighbors Command Example

FTOS#show ipv6 neighbors

IPv6 Add	ess	Expires(min)	Hardware Address	s St	ate I	Interface	VLA	AN	CPU
fe80::20	:e8ff	:fe17:5bc6							
		1439	00:01:e8:17:5b:d	26 SI	TALE G	§i 1/9		_	CP
fe80::20	:e8ff	:fe17:5bc7							
		1439	00:01:e8:17:5b:d	c7 S1	TALE G	i 1/10		-	CP
fe80::20	:e8ff	:fe17:5bc8							
		1439	00:01:e8:17:5b:d	28 SI	TALE G	i 1/11		-	CP
fe80::20	:e8ff	:fe17:5caf							
		0.3	00:01:e8:17:5c:a	af RE	EACH F	Po 1		-	CP
fe80::20	:e8ff	:fe17:5cb0							
		1439	00:01:e8:17:5c:k	o0 S7	TALE F	Po 32		-	CP
fe80::20	:e8ff	:fe17:5cb1							
		1439	00:01:e8:17:5c:k	ol S7	TALE F	o 255		-	CP
fe80::20	:e8ff	:fe17:5cae							
		1439	00:01:e8:17:5c:a	ae Sī	TALE G	i 1/3	Vl	100	CP
fe80::20	:e8ff	:fe17:5cae							
		1439	00:01:e8:17:5c:a	ae Sī	TALE G	i 1/5	Vl	1000) CP
fe80::20	:e8ff	:fe17:5cae							
		1439	00:01:e8:17:5c:a	ae Sī	TALE G	i 1/7	Vl	2000) CP
FTOS#									

Object Tracking

Object Tracking supports IPv4 and IPv6, and is available on platforms: (C) [E] (S)



Overview

Object tracking allows you to define objects of interest, monitor their state, and report to a client when a change in an object's state occurs. The following tracked objects are supported:

- Link status of Layer 2 interfaces
- Routing status of Layer 3 interfaces (IPv4 and IPv6)
- Reachability of IPv4 and IPv6 routes
- Metric thresholds of IPv4 and IPv6 routes

You can configure client applications, such VRRP, to receive a notification when the state of a tracked object changes.

This chapter has the following sections:

- IPv4 Object Tracking Commands on page 985
- IPv6 Object Tracking Commands on page 999

IPv4 Object Tracking Commands

The IPv4 VRRP commands are:

- debug track
- delay
- description
- show running-config track
- show track
- threshold metric
- track interface ip routing
- track interface line-protocol
- track ip route metric threshold
- track ip route reachability
- track resolution ip route

debug track

CES

Enables debugging for tracked objects.

Syntax

debug track [all | notifications | object-id]

Parameters

all	Enables debugging on the state and notifications of all tracked objects.	
notifications	Enables debugging on the notifications of all tracked objects.	
object-id	Enables debugging on the state and notifications of the specified tracked object. Range: 1 to 65535.	

Defaults

Enable debugging on the state and notifications of all tracked objects (**debug track all**).

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.4.1.0 Introduced

Example

Command Example: debug track

FTOS#debug track all

04:35:04: %RPMO-P:RP2 %OTM-5-STATE: track 6 - Interface GigabitEthernet 0/2

line-protocol DOWN

04:35:04: %RPMO-P:RP2 %OTM-5-NOTIF: VRRP notification: resource ID 6 DOWN

delay

Configure the time delay used before communicating a change in the status of a tracked object to clients.

Syntax

delay {[up seconds] [down seconds]}

To return to the default setting, enter **no delay.**

Parameters

seconds	Enter the number of seconds the object tracker waits before sending a notification about the change in the UP and/or DOWN state of a tracked object to clients.
	Range: 0 to 180
	Default: 0 seconds.

Defaults

0 seconds

Command Modes

OBJECT TRACKING (conf_track_object-id)

Command History

Related Commands

Version 8.4.1.0	Introduced
track interface ip routing	Configure object tracking on the routing status of an IPv4 Layer 3 interface.
track interface line-protocol	Configure object tracking on the line-protocol state of a Layer 2 interface.
track ip route metric threshold	Configure object tracking on the threshold of an IPv4 route metric.
track ip route reachability	Configure object tracking on the reachability of an IPv4 route.

Usage Information

You can configure an UP and/or DOWN timer for each tracked object to set the time delay before a change in the state of a tracked object is communicated to clients. The configured time delay starts when the state changes from UP to DOWN or vice-versa.

If the state of an object changes back to its former UP/DOWN state before the timer expires, the timer is cancelled and the client is not notified. For example, if the DOWN timer is running when an interface goes down and comes back up, the DOWN timer is cancelled and the client is not notified of the event.

If the timer expires and an object's state has changed, a notification is sent to the client. If no delay is configured, a notification is sent immediately as soon as a change in the state of a tracked object is detected. The time delay in communicating a state change is specified in seconds.

description

CES

Enter a description of a tracked object.

Syntax

description { text}

To remove the description, enter the **no description** { *text*} command.

Parameters

text Enter a description to identify a tracked object (80 characters maximum).

Defaults

No default behavior or values

Command Modes

OBJECT TRACKING (conf_track_object-id)

Command History

Related	
Commands	

Version 8.4.1.0	Introduced
track interface ip routing	Configure object tracking on the routing status of an IPv4 Layer 3 interface.
track interface line-protocol	Configure object tracking on the line-protocol state of a Layer 2 interface.
track ip route metric threshold	Configure object tracking on the threshold of an IPv4 route metric.
track ip route reachability	Configure object tracking on the reachability of an IPv4 route.

show running-config track

CES Display the current configuration of tracked objects.

Syntax show running-config track [object-id]

Parameters object-id

(OPTIONAL) Display information on the specified tracked object. Range: 1

Command Modes

Related **Commands** **EXEC Privilege**

Command **History**

Version 8.4.1.0	Introduced	
show track		Display information about tracked objects, including configuration, current state, and clients which track the object.
track interface ip re	outing	Configure object tracking on the routing status of an IPv4 Layer 3 interface.
track interface line	-protocol	Configure object tracking on the line-protocol state of a Layer 2 interface.
track ip route metri	ic threshold	Configure object tracking on the threshold of an IPv4 route metric.
track ip route reach	nability	Configure object tracking on the reachability of an IPv4 route.

Example

Command Example: show running-config track

```
FTOS#show running-config track
track 1 ip route 23.0.0.0/8 reachability
track 2 ipv6 route 2040::/64 metric threshold
delay down 3
delay up 5
threshold metric up 200
track 3 ipv6 route 2050::/64 reachability
track 4 interface GigabitEthernet 13/4 ip routing
track 5 ip route 192.168.0.0/24 reachability vrf red
track resolution ip route isis 20
track resolution ip route ospf 10
```

Command Example: show running-config track object-id

```
FTOS#show running-config track 300
track 300 ip route 10.0.0.0/8 metric threshold
delay down 3
delay up 5
threshold metric up 100
```

show track

CES

Display information about tracked objects, including configuration, current tracked state (UP or DOWN), and the clients which are tracking an object.

Syntax

show track [object-id [brief] | interface [brief] [vrf vrf-name] | ip route [brief] [vrf vrf-name] | resolution | vrf vrf-name [brief] | brief]

Parameters

object-id	(OPTIONAL) Display information on the specified tracked object.
	Range: 1 to 65535.
interface	(OPTIONAL) Display information on all tracked interfaces (Layer 2 and IPv4 Layer 3).
ip route	(OPTIONAL) Display information on all tracked IPv4 routes.
resolution	(OPTIONAL) Display information on the configured resolution values used to scale protocol-specific route metrics to the range 0 to 255.
brief	(OPTIONAL) Display a single line summary of the tracking information for a specified object, object type, or all tracked objects.
vrf vrf-name	(OPTIONAL) E-Series only : Display information on only the tracked objects that are members of the specified VRF instance. Maximum: 32 characters.
	If you do not enter a VRF name, information on the tracked objects from all VRFs is displayed.

Command Modes

EXEC Privilege

Version 8.4.1.0

Introduced

Command History

Related Commands

1 ' C' , 1	
show running-config track	Display configuration information about tracked objects.
track interface ip routing	Configure object tracking on the routing status of an IPv4 Layer 3 interface.
track interface line-protocol	Configure object tracking on the line-protocol state of a Layer 2 interface.
track ip route metric threshold	Configure object tracking on the threshold of an IPv4 route metric.
track ip route reachability	Configure object tracking on the reachability of an IPv4 route.

Example Figure 37-1. Command Example: show track

```
FTOS#show track
Track 1
 IP route 23.0.0.0/8 reachability
 Reachability is Down (route not in route table)
  2 changes, last change 00:16:08
 Tracked by:
Track 2
 IPv6 route 2040::/64 metric threshold
 Metric threshold is Up (STATIC/0/0)
  5 changes, last change 00:02:16
 Metric threshold down 255 up 254
 First-hop interface is GigabitEthernet 13/2
  Tracked by:
   VRRP GigabitEthernet 7/30 IPv6 VRID 1
Track 3
 IPv6 route 2050::/64 reachability
 Reachability is Up (STATIC)
  5 changes, last change 00:02:16
 First-hop interface is GigabitEthernet 13/2
 Tracked by:
   VRRP GigabitEthernet 7/30 IPv6 VRID 1
```

Table 37-1. Command Example Description: show track

show track Output	Description
Track object-id	Displays the number of the tracked object.
Interface type slot/port IP route ip-address IPv6 route ipv6-address	Displays the interface type and slot/port number or address of the IPv4/IPv6 route that is being tracked.
object is Up/Down	Up/Down state of tracked object; for example, IPv4 interface, reachability or metric threshold of an IP route.
number changes, last change time	Number of times that the state of the tracked object has changed and the time since the last change in <i>hours:minutes:seconds</i>
First hop interface	Displays the type and slot/port number of the first-hop interface of the tracked route.
Tracked by	Client that is tracking an object's state; for example, VRRP.

Figure 37-2. Command Example: show track brief

FTOS>show track brief Resource
IP route reachability
Interface line-protocol State LastChange
Up 00:01:08
Down 00:05:00
Up 01:10:05 ResId Resource Parameter 10.16.0.0/16 Interface line-protocol
Interface ip routing Ethernet0/2 VLAN100 2

Table 37-2. Command Example Description: show track brief

how track Output

Table 37-2. Command Example Description: show track brief

ResID	Number of the tracked object
Resource	Type of tracked object
Parameter	Detailed description of the tracked object
State	Up or Down state of the tracked object
Last Change	Time since the last change in the state of the tracked object

threshold metric

CES

Configure the metric threshold used to determine the UP and/or DOWN state of a tracked IPv4 or IPv6 route.

Syntax threshold metric {up number | down number}

To return to the default setting, enter **no threshold metric** {**up** *number*| **down** *number*}.

Parameters

object-id	Enter the ID number of the tracked object. Range: 1 to 65535.
up number	Enter a number for the UP threshold to be applied to the scaled metric of an IPv4 or IPv6 route.
	Default UP threshold: 254. The routing state is UP if the scaled route metric is less than or equal to the UP threshold.
down number	Enter a number for the DOWN threshold to be applied to the scaled metric of an IPv4 or IPv6 route
	Default DOWN threshold: 255. The routing state is DOWN if the scaled route metric is greater than or equal to the DOWN threshold.

Defaults

None

Command Modes

OBJECT TRACKING (conf_track_object-id)

Command History

Related	d
Commands	Š

Version 8.4.1.0	Introduced
track ip route metric threshold	Configure object tracking on the threshold of an IPv4 route metric.
track resolution ip route	Configure the protocol-specific resolution value used to scale an IPv4 route metric.

Usage Information

Use this command to configure the UP and/or DOWN threshold for the scaled metric of a tracked IPv4 or IPv6 route.

The UP/DOWN state of a tracked route is determined by the threshold for the current value of the route metric in the routing table. To provide a common tracking interface for different clients, route metrics are scaled in the range 0 to 255, where 0 is connected and 255 is inaccessible. The scaled metric value communicated to a client always considers a lower value to have priority over a higher value.

The resulting scaled value is compared against the configured threshold values to determine the state of a tracked route as follows:

- If the scaled metric for a route entry is less than or equal to the UP threshold, the state of a route is
- If the scaled metric for a route is greater than or equal to the DOWN threshold or the route is not entered in the routing table, the state of a route is DOWN.

You configure the UP and DOWN thresholds for each tracked route with the threshold metric command. The default UP threshold is 254; the default DOWN threshold is 255. The notification of a change in the state of a tracked object is sent when a metric value crosses a configured threshold.

The tracking process uses a protocol-specific resolution value to convert the actual metric in the routing table to a scaled metric in the range 0 to 255. You can configure the resolution value used to scale route metrics for supported protocols with the track resolution ip route and track resolution ipv6 route commands.

track

CES

Enter Object Tracking command mode to modify the configuration of a tracked object.

Syntax

track object-id

Parameters

object-id Enter the ID number of the tracked object. Range: 1 to 65535.

Defaults

None

Command Modes

CONFIGURATION

Command History

Version 8.4.1.0	Introduced		
show track	Display information about tracked objects, including configuration		

Commands

Information

Related

Usage

Use this command to enter the Object Tracking mode to edit an existing configuration of a tracked object. For example, after you enter the **track** object-id command, you can modify or add a delay timer (**delay** command) or a metric threshold (**threshold metric** command) for the UP or DOWN state of the tracked object.

track ip route metric threshold

CES

Configure object tracking on the threshold of an IPv4 route metric.

clients which track the object.

Syntax

track object-id ip route ip-address/prefix-len metric threshold [vrf vrf-name]

To return to the default setting, enter **no track** *object-id*.

Parameters

object-id	Enter the ID number of the tracked object. Range: 1 to 65535.	

ip-address/ prefix-len	Enter an IPv4 address in dotted decimal format. Valid IPv4 prefix lengths are from /0 to /32.
vrf vrf-name	(Optional) E-Series only : You can configure a VPN routing and forwarding (VRF) instance to specify the virtual routing table to which the tracked route belongs.

Defaults

None

Command Modes

CONFIGURATION

Command History

Related Commands

Version 8.4.1.0	Introduced
show track	Display information about tracked objects, including configuration, current state, and clients which track the object.
threshold metric	Configure the metric threshold used to determine the UP and/or DOWN state of a tracked route.
track resolution ip route	Configure the protocol-specific resolution value used to scale an IPv4 route metric.

Usage Information

Use this command to create an object that tracks the UP and/or DOWN threshold of an IPv4 route metric. In order for a route's metric to be tracked, the route must appear as an entry in the routing table.

A tracked IPv4 route is considered to match an entry in the routing table only if the exact IPv4 address and prefix length match a table entry. For example, when configured as a tracked route, 10.0.0.0/24 does not match the routing table entry 10.0.0.0/8. If no route-table entry has the exact IPv4 address and prefix length, the status of the tracked route is considered to be DOWN.

When you configure the threshold of an IPv4 route metric as a tracked object, the UP/DOWN state of the tracked route is also determined by the current metric for the route in the routing table.

To provide a common tracking interface for different clients, route metrics are scaled in the range 0 to 255, where 0 is connected and 255 is inaccessible. The scaled metric value communicated to a client always considers a lower value to have priority over a higher value. The resulting scaled value is compared against the configured threshold values to determine the state of a tracked route as follows:

- If the scaled metric for a route entry is less than or equal to the UP threshold, the state of a route is UP.
- If the scaled metric for a route is greater than or equal to the DOWN threshold or the route is not entered in the routing table, the state of a route is DOWN.

You configure the UP and DOWN thresholds for each tracked route by using the threshold metric command. The default UP threshold is 254; the default DOWN threshold is 255. The notification of a change in the state of a tracked object is sent when a metric value crosses a configured threshold.

track ip route reachability

CES

Configure object tracking on the reachability of an IPv4 route.

Syntax

track object-id ip route ip-address/prefix-len reachability [vrf vrf-name]

To return to the default setting, enter **no track** object-id.

Parameters

object-id	Enter the ID number of the tracked object. Range: 1 to 65535.
ip-address/ prefix-len	Enter an IPv4 address in dotted decimal format. Valid IPv4 prefix lengths are from $/0$ to $/32$.
vrf vrf-name	(Optional) E-Series only : You can configure a VPN routing and forwarding (VRF) instance to specify the virtual routing table to which the tracked route belongs.

Defaults

None

Command Modes

CONFIGURATION

Command **History**

Version 8.4.1.0	Introduced
show track	Display information about tracked objects, including configuration, current state, and clients which track the object.
track ip route	Configure object tracking on the threshold of an IPv4 route metric.

Related **Commands**

Usage Information

Use this command to create an object that tracks the reachability of an IPv4 route. In order for a route's reachability to be tracked, the route must appear as an entry in the routing table.

A tracked IPv4 route is considered to match an entry in the routing table only if the exact IPv4 address and prefix length match a table entry. For example, when configured as a tracked route, 10.0.0.0/24 does not match the routing table entry 10.0.0.0/8. If no route-table entry has the exact IPv4 address and prefix length, the status of the tracked route is considered to be DOWN.

When you configure IPv4 route reachability as a tracked object, the UP/DOWN state of the tracked route is also determined by the entry of the next-hop address in the ARP cache. A tracked route is considered to be reachable if there is an ARP cache entry for the route's next-hop address.

If the next-hop address in the ARP cache ages out for a route tracked for its reachability, an attempt is made to regenerate the ARP cache entry to see if the next-hop address appears before considering the route DOWN.

track interface ip routing

CES

Configure object tracking on the routing status of an IPv4 Layer 3 interface.

Syntax

track object-id interface interface ip routing

To return to the default setting, enter **no track** object-id.

Parameters

object-id	Enter the ID number of the tracked object. Range: 1 to 65535.
interface	Enter one of the following values:
	 For a 1-Gigabit Ethernet interface, enter gigabitethernet slot-number/ port-number.
	 For a Loopback interface, enter loopback number, where number is from 0 to 16383.
	• For a Port Channel interface, enter port-channel <i>number</i> , where the valid values are:
	C-Series and S-Series: 1 to 128
	E-Series: 1 to 32 for EtherScale; 1 to 255 for TeraScale; 1 to 512 for ExaScale.
	• For SONET interfaces, enter the sonet <i>slot-number/port-number</i> .
	 For a 10-Gigabit Ethernet interface, enter tengigabitethernet slot-number/ port-number
	• For a VLAN interface, enter vlan <i>number</i> , where <i>number</i> is from 1 to 4094.

Defaults

None

Command Modes

CONFIGURATION

Command History

	Rel	ate	d
Con	nma	and	S

Version 8.4.1.0	Introduced
show track	Display information about tracked objects, including configuration, current state, and clients which track the object.
track interface line-protocol	Configure object tracking on the line-protocol state of a Layer 2 interface.

Usage Information

Use this command to create an object that tracks the routing state of an IPv4 Layer 2 interface:

- The status of the IPv4 interface is UP only if the Layer 2 status of the interface is UP and the interface has a valid IP address.
- The Layer 3 status of an IPv4 interface goes DOWN when its Layer 2 status goes down (for a Layer 3 VLAN, all VLAN ports must be down) or the IP address is removed from the routing table.

track interface line-protocol

CES

Configure object tracking on the line-protocol state of a Layer 2 interface.

Syntax

track object-id interface interface line-protocol

To return to the default setting, enter **no track** object-id.

Parameters

object-id	Enter the ID number of the tracked object. Range: 1 to 65535.
interface	Enter one of the following values:
	 For a 1-Gigabit Ethernet interface, enter gigabitethernet slot-number/ port-number.
	 For a Loopback interface, enter loopback number, where number is from 0 to 16383.
	• For a Port Channel interface, enter port-channel <i>number</i> , where the valid values are:
	C-Series and S-Series: 1 to 128
	E-Series: 1 to 32 for EtherScale; 1 to 255 for TeraScale; 1 to 512 for ExaScale.
	 For SONET interfaces, enter the sonet slot-number/port-number.
	 For a 10-Gigabit Ethernet interface, enter tengigabitethernet slot-number/ port-number
	• For a VLAN interface, enter vlan <i>number</i> , where <i>number</i> is from 1 to 4094.

Defaults

None

Command Modes

CONFIGURATION

Command **History**

Related	
Commands	

Version 8.4.1.0	Introduced
show track	Display information about tracked objects, including configuration, current state, and clients which track the object.
track interface ip routing	Configure object tracking on the routing status of an IPv4 Layer 3 interface.

Usage Information

Use this command to create an object that tracks the line-protocol state of a Layer 2 interface by monitoring its operational status (UP or DOWN).

When the link-level status goes down, the tracked object status is considered to be DOWN; if the link-level status is up, the tracked object status is considered to be UP.

track resolution ip route

CES

Configure the protocol-specific resolution value used to scale an IPv4 route metric.

Syntax

track resolution ip route {isis resolution-value | ospf resolution-value}

To return to the default setting, enter **no track** *object-id*.

Parameters

object-id	Enter the ID number of the tracked object. Range: 1 to 65535.
isis resolution-value	Enter the resolution used to convert the metric in the routing table for ISIS routes to a scaled metric.
ospf resolution-value	Enter the resolution used to convert the metric in the routing table for OSPF routes to a scaled metric.

Defaults

None

Command Modes

CONFIGURATION

0.410

Command History

Related Commands

Version 8.4.1.0	Introduced
threshold metric	Configure the metric threshold used to determine the UP and/or DOWN state of a tracked route.
track ip route metric threshold	Configure object tracking on the threshold of an IPv4 route metric.

Usage Information

Use this command to configure the protocol-specific resolution value that converts the actual metric of an IPv4 route in the routing table to a scaled metric in the range 0 to 255.

The UP/DOWN state of a tracked IPv4 route is determined by a user-configurable threshold (threshold metric command) for the route's metric in the routing table. To provide a common tracking interface for different clients, route metrics are scaled in the range 0 to 255, where 0 is connected and 255 is inaccessible.

The protocol-specific resolution value calculates the scaled metric by dividing a route's cost by the resolution value set for the route protocol:

- For ISIS, you can set the resolution in the range 1 to 1000, where the default is 10.
- For OSPF, you can set the resolution in the range 1 to 1592, where the default is 1.
- The resolution value used to map static routes is not configurable. By default, FTOS assigns a metric of 0 to static routes.
- The resolution value used to map RIP routes is not configurable. The RIP hop-count is automatically multiplied by 16 to scale it. For example, a RIP metric of 16 (unreachable) scales to 256, which considers the route to be DOWN.

IPv6 Object Tracking Commands

The IPv6 object tracking commands are:

- show track ipv6 route
- track interface ipv6 routing
- track ipv6 route metric threshold
- track ipv6 route reachability
- track resolution ipv6 route

The following object tracking commands apply to IPv4 and IPv6:

- debug track
- delay
- description
- show running-config track
- threshold metric
- track interface line-protocol

show track ipv6 route



Display information about all tracked IPv6 routes, including configuration, current tracked state (UP or DOWN), and the clients which are tracking an object.

Syntax

show track ipv6 route [brief]

track ipv6 route metric threshold

track ipv6 route reachability

Parameters

brief	(OPTIONAL) Display a single line summary of information for tracked IPv6 routes.
-------	--

Command Modes

EXEC

EXEC Privilege

Command **History**

Version 8.4.1.0	Introduced
-1	Disabout and in the second in the second and a bit of
show running-config tra-	ck Display configuration information about tracked objects.
show track	Display information about tracked objects, including configuration, current state, and clients which track the object.
track interface ipv6 rout	ing Configure object tracking on the routing status of an IPv6 Layer 3

Configure object tracking on the threshold of an IPv6 route metric.

Configure object tracking on the reachability of an IPv6 route.

interface.

Related Commands

Example Figure 37-3. Command Example: show track ipv6 route

```
Track 2

IPv6 route 2040::/64 metric threshold
Metric threshold is Up (STATIC/0/0)
5 changes, last change 00:02:30
Metric threshold down 255 up 254
First-hop interface is GigabitEthernet 13/2
Tracked by:
VRRP GigabitEthernet 7/30 IPv6 VRID 1

Track 3

IPv6 route 2050::/64 reachability
Reachability is Up (STATIC)
5 changes, last change 00:02:30
First-hop interface is GigabitEthernet 13/2
Tracked by:
VRRP GigabitEthernet 7/30 IPv6 VRID 1
```

Table 37-3. Command Example Description: show track ipv6 route

show track ipv6 route Output	Description
Track object-id	Displays the number of the tracked object.
Interface type slot/port IP route ip-address IPv6 route ipv6-address	Displays the interface type and slot/port number or address of the IPv4/IPv6 route that is being tracked.
object is Up/Down	Up/Down state of tracked object; for example, IPv4 interface, reachability or metric threshold of an IP route.
number changes, last change time	Number of times that the state of the tracked object has changed and the time since the last change in <i>hours:minutes:seconds</i>
First hop interface	Displays the type and slot/port number of the first-hop interface of the tracked route.
Tracked by	Client that is tracking an object's state; for example, VRRP.

Figure 37-4. Command Example: show track ipv6 route brief

```
FTOS#show track ipv6 route brief

ResId Resource Parameter State LastChange
2 IPv6 route metric threshold 2040::/64 Up 00:02:36
3 IPv6 route reachability 2050::/64 Up 00:02:36
```

Table 37-4. Command Example Description: show track ipv6 route brief

show track ipv6 route brief Output	Description
ResID	Number of the tracked object
Resource	Type of tracked object
Parameter	Detailed description of the tracked object
State	Up or Down state of the tracked object
Last Change	Time since the last change in the state of the tracked object

track interface ipv6 routing

CES

Configure object tracking on the routing status of an IPv6 Layer 3 interface.

Syntax

track object-id interface interface ipv6 routing

Introduced

To return to the default setting, enter **no track** object-id.

Parameters

object-id	Enter the ID number of the tracked object. Range: 1 to 65535.
interface	Enter one of the following values:
	 For a 1-Gigabit Ethernet interface, enter gigabitethernet slot-number/ port-number.
	 For a Loopback interface, enter loopback number, where number is from 0 to 16383.
	 For a Port Channel interface, enter port-channel number, where the valid values are:
	C-Series and S-Series: 1 to 128
	E-Series: 1 to 32 for EtherScale; 1 to 255 for TeraScale; 1 to 512 for ExaScale.
	• For SONET interfaces, enter the sonet <i>slot-number/port-number</i> .
	 For a 10-Gigabit Ethernet interface, enter tengigabitethernet slot-number/ port-number
	• For a VLAN interface, enter vlan <i>number</i> , where <i>number</i> is from 1 to 4094.

Defaults

None

Command Modes

CONFIGURATION

Version 8.4.1.0

Command History

Related **Commands**

	111111111111111111111111111111111111111
show track ipv6 route	Display information about tracked IPv6 routes, including configuration, current state, and clients which track the route.
track interface ip routing	Configure object tracking on the routing status of an IPv4 Layer 3 interface.

Usage Information

Use this command to create an object that tracks the routing state of an IPv6 Layer 3 interface:

- The status of the IPv6 interface is UP only if the Layer 2 status of the interface is UP and the interface has a valid IP address.
- The Layer 3 status of an IPv6 interface goes DOWN when its Layer 2 status goes down (for a Layer 3 VLAN, all VLAN ports must be down) or the IP address is removed from the routing table.

track ipv6 route metric threshold

CES

Configure object tracking on the threshold of an IPv4 route metric.

Syntax

track object-id ipv6 route ipv6-address/prefix-len metric threshold

To return to the default setting, enter **no track** *object-id*.

Parameters

object-id	Enter the ID number of the tracked object. Range: 1 to 65535.
ipv6-address/ prefix-len	Enter an IPv6 address in X:X:X:X:X format. Valid IPv6 prefix lengths are from $/0$ to $/128$.

Defaults

None

Command Modes

CONFIGURATION

Command History

Related Commands

Version 8.4.1.0	Introduced
show track ipv6 route	Display information about tracked IPv6 routes, including configuration, current state, and clients which track the route.
threshold metric	Configure the metric threshold used to determine the UP and/or DOWN state of a tracked route.
track resolution ipv6 route	Configure the protocol-specific resolution value used to scale an IPv6 route metric.

Usage Information

Use this command to create an object that tracks the UP and/or DOWN threshold of an IPv6 route metric. In order for a route's metric to be tracked, the route must appear as an entry in the routing table.

A tracked IPv6 route is considered to match an entry in the routing table only if the exact IPv6 address and prefix length match a table entry. For example, when configured as a tracked route, 3333:100:200:300:400::/80 does not match routing table entry 3333:100:200:300::/64. If no route-table entry has the exact IPv6 address and prefix length, the status of the tracked route is considered to be DOWN.

When you configure the threshold of an IPv6 route metric as a tracked object, the UP/DOWN state of the tracked route is also determined by the current metric for the route in the routing table.

To provide a common tracking interface for different clients, route metrics are scaled in the range 0 to 255, where 0 is connected and 255 is inaccessible. The scaled metric value communicated to a client always considers a lower value to have priority over a higher value. The resulting scaled value is compared against the configured threshold values to determine the state of a tracked route as follows:

- If the scaled metric for a route entry is less than or equal to the UP threshold, the state of a route is UP.
- If the scaled metric for a route is greater than or equal to the DOWN threshold or the route is not entered in the routing table, the state of a route is DOWN.

You configure the UP and DOWN thresholds for each tracked IPv6 route by using the threshold metric command. The default UP threshold is 254; the default DOWN threshold is 255. The notification of a change in the state of a tracked object is sent when a metric value crosses a configured threshold.

track ipv6 route reachability

CES

Configure object tracking on the reachability of an IPv6 route.

Syntax

track object-id ipv6 route ip-address/prefix-len reachability

To return to the default setting, enter **no track** *object-id*.

Parameters

object-id	Enter the ID number of the tracked object. Range: 1 to 65535.
ipv6-address/ prefix-len	Enter an IPv6 address in X:X:X:X:X format. Valid IPv6 prefix lengths are from /0 to /128.

Defaults

None

Command Modes

CONFIGURATION

Command **History**

Related Commands

version 8.4.1.0	Introduced
show track ipv6 route	Display information about tracked IPv6 routes, including configuration, current state, and clients which track the route.
track ip route reachability	Configure object tracking on the reachability of an IPv4 route.

Usage Information

Use this command to create an object that tracks the reachability of an IPv6 route. In order for a route's reachability to be tracked, the route must appear as an entry in the routing table.

A tracked route is considered to match an entry in the routing table only if the exact IPv6 address and prefix length match a table entry. For example, when configured as a tracked route, 3333:100:200:300:400::/80 does not match routing table entry 3333:100:200:300::/64. If no route-table entry has the exact IPv6 address and prefix length, the tracked route is considered to be DOWN.

When you configure IPv6 route reachability as a tracked object, the UP/DOWN state of the tracked route is also determined by the entry of the next-hop address in the ARP cache. A tracked route is considered to be reachable if there is an ARP cache entry for the route's next-hop address.

If the next-hop address in the ARP cache ages out for a route tracked for its reachability, an attempt is made to regenerate the ARP cache entry to see if the next-hop address appears before considering the route DOWN.

track resolution ipv6 route

CES

Configure the protocol-specific resolution value used to scale an IPv6 route metric.

Syntax

track resolution ipv6 route (isis resolution-value | ospf resolution-value)

To return to the default setting, enter **no track** *object-id*.

Parameters

object-id	Enter the ID number of the tracked object. Range: 1 to 65535.
isis resolution-value	Enter the resolution used to convert the metric in the routing table for ISIS routes to a scaled metric.
ospf resolution-value	Enter the resolution used to convert the metric in the routing table for OSPF routes to a scaled metric.

Defaults

None

Command Modes

CONFIGURATION

Command History

Related Commands

Version 8.4.1.0	Introduced
threshold metric	Configure the metric threshold used to determine the UP and/or DOWN state of a tracked route.
track ipv6 route metric threshold	Configure object tracking on the threshold of an IPv6 route metric.

Usage Information

Use this command to configure the protocol-specific resolution value that converts the actual metric of an IPv6 route in the routing table to a scaled metric in the range 0 to 255.

The UP/DOWN state of a tracked IPv6 route is determined by the user-configurable threshold (threshold metric command) for a route's metric in the routing table. To provide a common tracking interface for different clients, route metrics are scaled in the range 0 to 255, where 0 is connected and 255 is inaccessible.

The protocol-specific resolution value calculates the scaled metric by dividing a route's cost by the resolution value set for the route protocol:

- For ISIS, you can set the resolution in the range 1 to 1000, where the default is 10.
- For OSPF, you can set the resolution in the range 1 to 1592, where the default is 1.
- The resolution value used to map static routes is not configurable. By default, FTOS assigns a metric of 0 to static routes.
- The resolution value used to map RIP routes is not configurable. The RIP hop-count is automatically multiplied by 16 to scale it. For example, a RIP metric of 16 (unreachable) scales to 256, which considers the route to be DOWN.

Open Shortest Path First (OSPFv2 and OSPFv3)

Overview

Open Shortest Path First version 2 for IPv4 is supported on platforms C E S

Open Shortest Path First version 3 (OSPFv3) for IPv6 is supported on platforms [C][E]



Note: The C-Series supports OSPFv3 with FTOS version 7.8.1.0 and later.

OSPF is an Interior Gateway Protocol (IGP), which means that it distributes routing information between routers in a single Autonomous System (AS). OSPF is also a link-state protocol in which all routers contain forwarding tables derived from information about their links to their neighbors.

The fundamental mechanisms of OSPF (flooding, DR election, area support, SPF calculations, etc.) are the same for OSPFv2 and OSPFv3. OSPFv3 runs on a per-link basis instead of on a per-IP-subnet basis.

This chapter is divided into 2 sections. There is no overlap between the two sets of commands. You cannot use an OSPFv2 command in the IPv6 OSPFv3 mode.

- OSPFv2 Commands
- **OSPFv3** Commands



Note: FTOS version 7.8.1.0 introduces Multi-Process OSPF on IPv4 (OSPFv2) only. It is not supported on OSPFv3 (IPv6).

Note that the CLI now requires that the Process ID be included when entering the ROUTER-OSPF mode. Each command entered applies to the specified OSPFv2 process only.

OSPFv2 Commands

The Dell Networking implementation of OSPFv2 is based on IETF RFC 2328. The following commands enable you to configure and enable OSPFv2.

- area default-cost
- area nssa
- area range
- area stub
- area virtual-link
- auto-cost

- clear ip ospf
- clear ip ospf statistics
- debug ip ospf
- default-information originate
- default-metric
- description
- distance
- distance ospf
- distribute-list in
- distribute-list out
- enable inverse mask
- fast-convergence
- flood-2328
- graceful-restart grace-period
- graceful-restart helper-reject
- graceful-restart mode
- graceful-restart role
- ip ospf auth-change-wait-time
- ip ospf authentication-key
- ip ospf cost
- ip ospf dead-interval
- ip ospf hello-interval
- · ip ospf message-digest-key
- ip ospf mtu-ignore
- ip ospf network
- ip ospf priority
- ip ospf retransmit-interval
- ip ospf transmit-delay
- log-adjacency-changes
- max-metric router-lsa
- maximum-paths
- mib-binding
- network area
- passive-interface
- redistribute
- redistribute bgp
- redistribute isis
- router-id
- router ospf
- show config
- show ip ospf
- show ip ospf asbr
- show ip ospf database
- show ip ospf database asbr-summary
- show ip ospf database external
- show ip ospf database network

- show ip ospf database nssa-external
- show ip ospf database opaque-area
- show ip ospf database opaque-as
- show ip ospf database opaque-link
- show ip ospf database router
- show ip ospf database summary
- show ip ospf interface
- show ip ospf neighbor
- show ip ospf routes
- show ip ospf statistics
- show ip ospf topology
- show ip ospf virtual-links
- summary-address
- timers spf

area default-cost



Set the metric for the summary default route generated by the area border router (ABR) into the stub area. Use this command on the border routers at the edge of a stub area.

Syntax area area-id default-cost cost

To return default values, use the **no area** area-id **default-cost** command.

Parameters

area-id	Specify the OSPF area in dotted decimal format (A.B.C.D.) or enter a number from zero (0) to 65535.
cost	Specifies the stub area's advertised external route metric.
	Range: zero (0) to 65535.

Defaults

cost = 1; no areas are configured.

Command Modes

ROUTER OSPF

Command History

Version 7.8.1.0	Introduced support for Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

In FTOS, cost is defined as reference bandwidth/bandwidth.

Related Commands

area stub	Create a stub area.	
area stab	Create a stab area.	

area nssa

CES

Specify an area as a Not So Stubby Area (NSSA).

Syntax

area area-id nssa [default-information-originate] [no-redistribution] [no-summary]

To delete an NSSA, enter no area area-id nssa.

Parameters

area-id	Specify the OSPF area in dotted decimal format (A.B.C.D) or enter a number from 0 and 65535.
no-redistribution	(OPTIONAL) Specify that the redistribute command should not distribute routes into the NSSA. You should only use this command in a NSSA Area Border Router (ABR).
default-information-or iginate	(OPTIONAL) Allows external routing information to be imported into the NSSA by using Type 7 default.
no-summary	(OPTIONAL) Specify that no summary LSAs should be sent into the NSSA.

Defaults

Not configured

Command Mode

ROUTER OSPF

Command History

Version 7.8.1.0	Introduced support for Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

area range

CES

Summarize routes matching an address/mask at an area border router (ABR).

Syntax

area area-id range ip-address mask [not-advertise]

To disable route summarization, use the **no area** area-id range ip-address mask command.

Parameters

area-id	Specify the OSPF area in dotted decimal format (A.B.C.D.) or enter a number from zero (0) to 65535.
ip-address	Specify an IP address in dotted decimal format.
mask	Specify a mask for the destination prefix. Enter the full mask (for example, 255.255.255.0).
not-advertise	(OPTIONAL) Enter the keyword not-advertise to set the status to DoNotAdvertise (that is, the Type 3 summary-LSA is suppressed and the component networks remain hidden from other areas.)

Defaults

No range is configured.

Command Modes

ROUTER OSPF

Command History

Version 7.8.1.0	Introduced support for Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series

Version 7.5.1.0	Introduced on C-Series	
pre-Version 6.1.1.1	Introduced on E-Series	

Usage Information

Only the routes within an area are summarized, and that summary is advertised to other areas by the ABR. External routes are not summarized.

Related **Commands**

area stub	Create a stub area.
router ospf	Enter the ROUTER OSPF mode to configure an OSPF instance.

area stub

CES Configure a stub area, which is an area not connected to other areas.

Syntax area area-id stub [no-summary]

To delete a stub area, enter **no area** area-id **stub**.

Parameters

area-id	Specify the stub area in dotted decimal format (A.B.C.D.) or enter a number from zero (0) to 65535.
no-summary	(OPTIONAL) Enter the keyword no-summary to prevent the ABR from sending summary Link State Advertisements (LSAs) into the stub area.

Defaults Disabled

Command Modes ROUTER OSPF

> Command History

Version 7.8.1.0	Introduced support for Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information Use this command to configure all routers and access servers within a stub.

Related Commands

Enter the ROUTER OSPF mode to configure an OSPF instance. router ospf

area virtual-link

CES Set a virtual link and its parameters.

Syntax

area area-id virtual-link router-id [[authentication-key [encryption-type] key] | [message-digest-key keyid md5 [encryption-type] key]] [dead-interval seconds] [hello-interval seconds] [retransmit-interval seconds] [transmit-delay seconds]

To delete a virtual link, use the **no area** area-id **virtual-link** router-id command.

To delete a parameter of a virtual link, use the **no area** area-id **virtual-link** router-id [[authentication-key [encryption-type] key] | [message-digest-key keyid md5 [encryption-type] key]] [dead-interval seconds] [hello-interval seconds] [retransmit-interval seconds] [transmit-delay seconds] command syntax.

Parameters

area-id	Specify the transit area for the virtual link in dotted decimal format (A.B.C.D.) or enter a number from zero (0) to 65535.
router-id	Specify an ID (IP address in dotted decimal format) associated with a virtual link neighbor.
authentication-key	(OPTIONAL) Choose between two authentication methods:
[encryption-type] key message-digest-key keyid md5 [encryption-type] key	• Enter the keyword authentication-key to enable simple authentication followed by an alphanumeric string up to 8 characters long. Optionally, for the <i>encryption-type</i> variable, enter the number 7 before entering the <i>key</i> string to indicate that an encrypted password will follow.
	• Enter the keyword message-digest-key followed by a number from 1 to 255 as the <i>keyid</i> . After the <i>keyid</i> , enter the keyword md5 followed by the <i>key</i> . The <i>key</i> is an alphanumeric string up to 16 characters long. Optionally, for the <i>encryption-type</i> variable, enter the number 7 before entering the <i>key</i> string to indicate that an encrypted password will follow.
dead-interval seconds	(OPTIONAL) Enter the keyword dead-interval followed by a
	number as the number of Seconds for the interval.
	Range: 1 to 8192.
	Default: 40 seconds.
hello-interval seconds	(OPTIONAL) Enter the keyword hello-interval followed by the
	number of seconds for the interval.
	Range: 1 to 8192.
	Default: 10 seconds.
retransmit-interval seconds	(OPTIONAL) Enter the keyword retransmit-interval followed by
	the number of seconds for the interval.
	Range: 1 to 8192.
	Default: 5 seconds.
transmit-delay seconds	(OPTIONAL) Enter the keyword transmit-delay followed by the number of seconds for the interval.
	Range: 1 to 8192.
	Default: 1 second.

Defaults

dead-interval seconds = 40 seconds; **hello-interval** seconds = 10 seconds; **retransmit-interval** seconds = 5 seconds; **transmit-delay** seconds = 1 second

Command Modes

ROUTER OSPF

Command History

Version 7.8.1.0	Introduced support for Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

All OSPF areas must be connected to a backbone area (usually Area 0). Virtual links connect broken or discontiguous areas.

You cannot enable both authentication options. Choose either the authentication-key or message-digest-key option.

auto-cost

CES

Specify how the OSPF interface cost is calculated based on the reference bandwidth method.

Syntax

auto-cost [reference-bandwidth ref-bw]

To return to the default bandwidth or to assign cost based on the interface type, use the **no auto-cost** [reference-bandwidth] command.

Parameters

(OPTIONAL) Specify a reference bandwidth in megabits per second. ref-bw Range: 1 to 4294967 Default: 100 megabits per second.

Defaults

100 megabits per second.

Command Modes

ROUTER OSPF

Command **History**

Version 7.8.1.0	Introduced support for Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

clear ip ospf

CES

Clear all OSPF routing tables.

Syntax

clear ip ospf process-id [process]

Parameters

process	(OPTIONAL) Enter the keyword process to reset the OSPF process.
	If no Process ID is entered, all OSPF processes are cleared.
process-id	Enter the OSPF Process ID to clear a specific process.

Command Modes

EXEC Privilege

Command History

Version 7.8.1.0	Introduced support for Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

clear ip ospf statistics

Clear the packet statistics in interfaces and neighbors.

Syntax clear ip ospf *process-id* statistics [interface *name* {neighbor *router-id*}]

Parameters

process-id	Enter the OSPF Process ID to clear statistics for a specific process.
•	If no Process ID is entered, all OSPF processes are cleared.
interface name	(OPTIONAL) Enter the keyword interface followed by one of the following interface keywords and slot/port or number information:
	For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	For a SONET interface, enter the keyword sonet followed by the slot/port information.
	For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
	For a VLAN, enter the keyword vlan followed by a number from 1 to 4094
neighbor router-id	(OPTIONAL) Enter the keyword neighbor followed by the neighbor's router-id in dotted decimal format (A.B.C.D.).

Defaults

No defaults values or behavior

Command Modes

EXEC Privilege

Command History

Version 7.8.1.0	Introduced support for Multi-Process OSPF.	
Version 7.6.1.0	Introduced on S-Series	
Version 7.5.1.0	Introduced on C-Series	
Version 7.4.1.0	Introduced on E-Series	
show ip ospf statis	tics Display the OSPF statistics	

Related Commands

debug ip ospf



Display debug information on OSPF. Entering **debug ip ospf** enables OSPF debugging for the first OSPF process,.

Syntax

debug ip ospf process-id [bfd |event | packet | spf]

To cancel the debug command, enter **no debug ip ospf**.

Parameters

process-id	Enter the OSPF Process ID to debug a specific process.
	If no Process ID is entered, command applies only to the first OSPF process.
bfd	(OPTIONAL) Enter the keyword bfd to debug only OSPF BFD information.
event	(OPTIONAL) Enter the keyword event to debug only OSPF event information.
packet	(OPTIONAL) Enter the keyword packet to debug only OSPF packet information.
spf	(OPTIONAL) Enter the keyword spf to display the Shortest Path First information.

Command Modes

EXEC Privilege

Command History

Version 7.8.1.0	Introduced support for Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Example

Figure 38-1. Command example: debug ip ospf process-id packet

```
FTOS#debug ip ospf 1 packet OSPF process 90, packet debugging is on
FTOS#
08:14:24 : OSPF(100:00):
```

Table 38-1. Output Descriptions for debug ip ospf process-id packet

Field	Description
8:14	Displays the time stamp.
OSPF	Displays the OSPF process ID: instance ID.
v:	Displays the OSPF version. FTOS supports version 2 only.
t:	Displays the type of packet sent:
	• 1 - Hello packet
	2 - database description
	3 - link state request
	4 - link state update
	5 - link state acknowledgement
1:	Displays the packet length.
rid:	Displays the OSPF router ID.
aid:	Displays the Autonomous System ID.
chk:	Displays the OSPF checksum.
aut:	States if OSPF authentication is configured. One of the following is listed:
	0 - no authentication configured
	• 1 - simple authentication configured using the ip ospf authentication-key command)
	• 2 - MD5 authentication configured using the ip ospf message-digest-key command.
auk:	If the ip ospf authentication-key command is configured, this field displays the key used.
keyid:	If the ip ospf message-digest-key command is configured, this field displays the MD5 key
to:	Displays the interface to which the packet is intended.
dst:	Displays the destination IP address.
netmask:	Displays the destination IP address mask.
pri:	Displays the OSPF priority

Table 38-1. Output Descriptions for debug ip ospf process-id packet

Field	Description
N, MC, E, T	Displays information available in the Options field of the HELLO packet:
	• N + (N-bit is set)
	N - (N-bit is not set)
	MC+ (bit used by MOSPF is set and router is able to forward IP multicast packets)
	MC- (bit used by MOSPF is not set and router cannot forward IP multicast packets)
	E + (router is able to accept AS External LSAs)
	E - (router cannot accept AS External LSAs)
	• T + (router can support TOS)
	T - (router cannot support TOS)
hi:	Displays the amount of time configured for the HELLO interval.
di:	Displays the amount of time configured for the DEAD interval.
dr:	Displays the IP address of the designated router.
bdr:	Displays the IP address of the Border Area Router.

default-information originate

C[E][S] Configure the FTOS to generate a default external route into an OSPF routing domain.

Syntax default-information originate [always] [metric metric-value] [metric-type type-value]

[route-map map-name]

To return to the default values, enter **no default-information originate**.

Parameters

always (OPTIONAL) Enter the keyword always to specify that default route information must always be advertised. metric metric-value (OPTIONAL) Enter the keyword metric followed by a number to configure a metric value for the route. Range: 1 to 16777214 (OPTIONAL) Enter the keyword metric-type followed by an OSPF link state type of 1 or 2 for default routes. The values are: • 1 = Type 1 external route • 2 = Type 2 external route. (OPTIONAL) Enter the keyword route-map followed by the name of an established route map.		
metric value for the route. Range: 1 to 16777214 (OPTIONAL) Enter the keyword metric-type followed by an OSPF link state type of 1 or 2 for default routes. The values are: • 1 = Type 1 external route • 2 = Type 2 external route. route-map map-name (OPTIONAL) Enter the keyword route-map followed by the name of an	always	
state type of 1 or 2 for default routes. The values are: • 1 = Type 1 external route • 2 = Type 2 external route. route-map map-name (OPTIONAL) Enter the keyword route-map followed by the name of an	metric metric-value	metric value for the route.
	metric-type type-value	 state type of 1 or 2 for default routes. The values are: 1 = Type 1 external route
	route-map map-name	

Defaults

Disabled.

Command Modes

ROUTER OSPF

Version 7.8.1.0	Introduced support for Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Related Commands

redistribute Redistribute routes from other routing protocols into OSPF.

default-metric

CES

Change the metrics of redistributed routes to a value useful to OSPF. Use this command with the redistribute command.

Syntax default-metric number

To return to the default values, enter **no default-metric** [number].

Parameters

number Enter a number as the metric. Range: 1 to 16777214.

Defaults Disabled.

Command Modes ROUTER OSPF

> Command **History**

Version 7.8.1.0 Introduced support for Multi-Process OSPF. Version 7.6.1.0 Introduced on S-Series Version 7.5.1.0 Introduced on C-Series pre-Version 6.1.1.1 Introduced on E-Series

Related Commands

redistribute Redistribute routes from other routing protocols into OSPF.

description

CES

Add a description about the selected OSPF configuration.

Syntax description description

To remove the OSPF description, use the **no description** command.

Parameters

Enter a text string description to identify the OSPF configuration (80 characters maximum). description

Defaults No default behavior or values

Command Modes ROUTER OSPF

> Command History

Version 7.8.1.0 Introduced support for Multi-Process OSPF. Version 7.6.1.0 Introduced on S-Series Version 7.5.1.0 Introduced on C-Series pre-Version 6.1.1.1 Introduced on E-Series

Related **Commands** show ip ospf asbr Display VLAN configuration.

distance

CES

Define an administrative distance for particular routes to a specific IP address.

Syntax

distance weight [ip-address mask access-list-name]

To delete the settings, use the **no distance** weight [ip-address mask access-list-name] command.

Parameters

weight	Specify an administrative distance.
	Range: 1 to 255.
	Default: 110
ip-address	(OPTIONAL) Enter a router ID in the dotted decimal format.
	If you enter a router ID, you must include the mask for that router address.
mask	(OPTIONAL) Enter a mask in dotted decimal format or /n format.
access-list-name	(OPTIONAL) Enter the name of an IP standard access list, up to 140 characters.

Defaults

110

Command Modes

ROUTER OSPF

Command History

Version 7.8.1.0	Introduced support for Multi-Process OSPF.
	Increased name string to accept up to 140 characters. Prior to 7.8.1.0, names are up to 16 characters long.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

distance_ospf

CES

Configure an OSPF distance metric for different types of routes.

Syntax

distance ospf [external dist3] [inter-area dist2] [intra-area dist1]

To delete these settings, enter **no distance ospf**.

Parameters

external dist3	(OPTIONAL) Enter the keyword external followed by a number to specify a distance for external type 5 and 7 routes.
	Range: 1 to 255
	Default: 110.
inter-area dist2	(OPTIONAL) Enter the keyword inter-area followed by a number to specify a distance metric for routes between areas.
	Range: 1 to 255
	Default: 110.
intra-area dist1	(OPTIONAL) Enter the keyword intra-area followed by a number to specify a distance metric for all routes within an area.
	Range: 1 to 255
	Default: 110.

Defaults

external dist3 = 110; inter-area dist2 = 110; intra-area dist1 = 110.

Command Modes

ROUTER OSPF

Command History

Version 7.8.1.0	Introduced support for Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

To specify a distance for routes learned from other routing domains, use the redistribute command.

distribute-list in

CES

Apply a filter to incoming routing updates from OSPF to the routing table.

Syntax

distribute-list prefix-list-name in [interface]

To delete a filter, use the **no distribute-list** *prefix-list-name* **in** [*interface*] command.

Parameters

prefix-list-name	Enter the name of a configured prefix list.
interface	(OPTIONAL) Enter one of the following keywords and slot/port or number information:
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	• For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a SONET interface, enter the keyword sonet followed by the slot/port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
	• For a VLAN, enter the keyword vlan followed by a number from 1 to 4094.

Defaults

Not configured.

Command Modes

ROUTER OSPF

Version 7.8.1.0	Introduced support for Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

distribute-list out

CES

Apply a filter to restrict certain routes destined for the local routing table after the SPF calculation.

Syntax

distribute-list prefix-list-name out [bgp | connected | isis | rip | static]

To remove a filter, use the **no distribute-list** *prefix-list-name* **out** [**bgp** | **connected** | **isis** | **rip** | **static**] command.

Parameters

prefix-list-name	Enter the name of a configured prefix list.
bgp	(OPTIONAL) Enter the keyword bgp to specify that BGP routes are distributed.*
connected	(OPTIONAL) Enter the keyword connected to specify that connected routes are distributed.
isis	(OPTIONAL) Enter the keyword isis to specify that IS-IS routes are distributed.*
rip	(OPTIONAL) Enter the keyword rip to specify that RIP routes are distributed.*
static	(OPTIONAL) Enter the keyword static to specify that only manually configured routes are distributed.

^{*} BGP and ISIS routes are not available on the C-Series. BGP, ISIS, and RIP routes are not available on the S-Series.

Defaults

Not configured.

Command Modes

ROUTER OSPF

Command History

Version 7.8.1.0	Introduced support for Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

The distribute-list out command applies to routes being redistributed by autonomous system boundary routers (ASBRs) into OSPF. It can be applied to external type 2 and external type 1 routes, but not to intra-area and inter-area routes.

enable inverse mask

CE

FTOS, by default, permits the user to input OSPF **network** command with a net-mask. This command provides a choice between inverse-mask or net-mask (the default).

Syntax

enable inverse mask

To return to the default net-mask, enter no enable inverse mask.

Defaults

net-mask

Command Modes

CONFIGURATION

Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

fast-convergence

[C][E][S]

This command sets the minimum LSA origination and arrival times to zero (0), allowing more rapid route computation so that convergence takes less time.

Syntax

fast-convergence {number}

To cancel fast-convergence, enter no fast convergence.

Parameters

number	Enter the convergence level desired. The higher this parameter is set, the faster OSPF converge takes place.
	Range: 1-4

Defaults

None.

Command Modes

ROUTER OSPF

Command History

Version 7.8.1.0 Introduced on all platforms.

Usage Information The higher this parameter is set, the faster OSPF converge takes place. Note that the faster the convergence, the more frequent the route calculations and updates. This will impact CPU utilization and may impact adjacency stability in larger topologies.

Generally, convergence level 1 meets most convergence requirements. Higher convergence levels should only be selected following consultation with Dell Networking technical support.

flood-2328

CES

Enable RFC-2328 flooding behavior.

Syntax

flood-2328

To disable, use the **no flood-2328** command.

Defaults

Disabled

Command Modes

ROUTER OSPF

Command History

Version 7.8.1.0	Introduced support for Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series and E-Series

Usage Information

In OSPF, flooding is the most resource-consuming task. The flooding algorithm, described in RFC-2328, requires that OSPF flood LSAs (Link State Advertisements) on all interfaces, as governed by LSA's flooding scope (see Section 13 of the RFC). When multiple direct links connect two routers, the RFC-2328 flooding algorithm generates significant redundant information across all links.

By default, FTOS implements an enhanced flooding procedure that dynamically and intelligently determines when to optimize flooding. Whenever possible, the OSPF task attempts to reduce flooding overhead by selectively flooding on a subset of the interfaces between two routers.

When **flood-2328** is enabled, this command configures FTOS to flood LSAs on all interfaces.

graceful-restart grace-period

CES

Specifies the time duration, in seconds, that the router's neighbors will continue to advertise the router as fully adjacent regardless of the synchronization state during a graceful restart.

Syntax

graceful-restart grace-period seconds

To disable the grace period, enter **no graceful-restart grace-period**.

Parameters

seconds	Time duration, in seconds, that specifies the duration of the restart process before OSPF terminates the process.
	Range: 40 to 3000 seconds

Defaults

Not Configured

Command Modes

ROUTER OSPF

Command History

Version 7.8.1.0	Introduced for S-Series
	Introduced support for Multi-Process OSPF.
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

graceful-restart helper-reject

CES

Specify the OSPF router to not act as a helper during graceful restart.

Syntax

graceful-restart helper-reject ip-address

To return to default value, enter no graceful-restart helper-reject.

Parameters

ip-address	Enter the OSPF router-id, in IP address format, of the restart router that will
	not act as a helper during graceful restart.

Defaults

Not Configured

Command Modes

ROUTER OSPF

Version 7.8.1.0	Introduced support for Multi-Process OSPF.
	Restart role enabled on S-Series (Both Helper and Restart roles now supported on S-Series.
Version 7.7.1.0	Helper-Role supported on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

graceful-restart mode

CES Enable the graceful restart mode.

Syntax graceful-restart mode [planned-only | unplanned-only]

To disable graceful restart mode, enter **no graceful-restart mode**.

Parameters

planned-only	(OPTIONAL) Enter the keywords planned-only to indicate graceful restart is supported in a planned restart condition only.
unplanned-only	(OPTIONAL) Enter the keywords unplanned-only to indicate graceful restart is supported in an unplanned restart condition only.

Defaults Support for both planned and unplanned failures.

Command Modes ROUTER OSPF

> Command History

Version 7.8.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

graceful-restart role

CES Specify the role for your OSPF router during graceful restart.

Syntax graceful-restart role [helper-only | restart-only]

To disable graceful restart role, enter **no graceful-restart role**.

Parameters

role helper-only	(OPTIONAL) Enter the keywords helper-only to specify the OSPF router is a helper only during graceful restart.
role restart-only	(OPTIONAL) Enter the keywords restart-only to specify the OSPF router is a restart only during graceful-restart.

Defaults OSPF routers are, by default, both helper and restart routers during a graceful restart.

Command Modes ROUTER OSPF

Version 7.8.1.0	Introduced support for Multi-Process OSPF.
	Restart and helper roles supported on S-Series
Version 7.7.1	Helper-Role supported on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

ip ospf auth-change-wait-time

CES

OSPF provides a grace period while OSPF changes its interface authentication type. During the grace period, OSPF sends out packets with new and old authentication scheme till the grace period expires.

Syntax

ip ospf auth-change-wait-time seconds

To return to the default, enter **no ip ospf auth-change-wait-time**.

Parameters

seconds	Enter seconds
	Range: 0 to 300

Defaults

zero (0) seconds

Command Modes

INTERFACE

Command History

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

ip ospf authentication-key

CES

Enable authentication and set an authentication key on OSPF traffic on an interface.

Syntax

ip ospf authentication-key [encryption-type] key

To delete an authentication key, enter **no ip ospf authentication-key**.

Parameters

encryption-type	(OPTIONAL) Enter 7 to encrypt the key.
key	Enter an 8 character string. Strings longer than 8 characters are truncated.

Defaults

Not configured.

Command Modes

INTERFACE

Command History

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information All neighboring routers in the same network must use the same password to exchange OSPF information.

ip ospf cost

CES

Change the cost associated with the OSPF traffic on an interface.

Syntax

ip ospf cost cost

To return to default value, enter **no ip ospf cost**.

Parameters

cost	Enter a number as the cost.
	Range: 1 to 65535.

Defaults

The default cost is based on the reference bandwidth.

Command Modes INTERFACE

> Command **History**

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information If this command is not configured, cost is based on the auto-cost command.

When you configure OSPF over multiple vendors, use the ip ospf cost command to ensure that all routers use the same cost. Otherwise, OSPF routes improperly.

Related Commands

Control how the OSPF interface cost is calculated. auto-cost

ip ospf dead-interval

CES

Set the time interval since the last hello-packet was received from a router. After the interval elapses, the neighboring routers declare the router dead.

Syntax ip ospf dead-interval seconds

To return to the default values, enter **no ip ospf dead-interval**.

Parameters

seconds	Enter the number of seconds for the interval.
	Range: 1 to 65535. Default: 40 seconds.

Defaults

40 seconds

Command Modes

INTERFACE

Command **History**

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information By default, the dead interval is four times the default hello-interval.

Related **Commands**

ip ospf hello-interval Set the time interval between hello packets.

ip ospf hello-interval

© E S Specify the time interval between the hello packets sent on the interface.

Syntax ip ospf hello-interval seconds

To return to the default value, enter **no ip ospf hello-interval**.

Parameters

Seconds

Enter a the number of second as the delay between hello packets.

Range: 1 to 65535.

Default: 10 seconds.

Defaults 10 seconds

Command Modes INTERFACE

Command History

Version 7.6.1.0 Introduced on S-Series

Version 7.5.1.0 Introduced on C-Series

pre-Version 6.1.1.1 Introduced on E-Series

Usage Information The time interval between hello packets must be the same for routers in a network.

Related Commands

ip ospf dead-interval Set the time interval before a router is declared dead.

ip ospf message-digest-key

Enable OSPF MD5 authentication and send an OSPF message digest key on the interface.

Syntax ip ospf message-digest-key keyid md5 key

To delete a key, use the **no ip ospf message-digest-key** *keyid* command.

Parameters

 keyid
 Enter a number as the key ID.

 Range: 1 to 255.

 key
 Enter a continuous character string as the password.

Defaults No MD5 authentication is configured.

Command Modes INTERFACE

Command History

Version 7.6.1.0Introduced on S-SeriesVersion 7.5.1.0Introduced on C-Seriespre-Version 6.1.1.1Introduced on E-Series

Usage Information To change to a different key on the interface, enable the new key while the old key is still enabled. The FTOS will send two packets: the first packet authenticated with the old key, and the second packet authenticated with the new key. This process ensures that the neighbors learn the new key and communication is not disrupted by keeping the old key enabled.

After the reply is received and the new key is authenticated, you must delete the old key. Dell Networking recommends keeping only one key per interface.



Note: The MD5 secret is stored as plain text in the configuration file with service password encryption.

ip ospf mtu-ignore

Disable OSPF MTU mismatch detection upon receipt of database description (DBD) packets.

Syntax

ip ospf mtu-ignore

To return to the default, enter **no ip ospf mtu-ignore**.

Defaults

Enabled

Command Modes

INTERFACE

Command **History**

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

ip ospf network CES Set the

Set the network type for the interface.

Syntax

ip ospf network {broadcast | point-to-point}

To return to the default, enter **no ip ospf network**.

Parameters

broadcast	Enter the keyword broadcast to designate the interface as part of a broadcast network.
point-to-point	Enter the keyword point-to-point to designate the interface as part of a point-to-point network.

Defaults

Not configured.

Command Modes

ROUTER OSPF

Version 7.8.1.0	Introduced support for Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

ip ospf priority

Set the priority of the interface to determine the Designated Router for the OSPF network.

Syntax ip ospf priority number

To return to the default setting, enter **no ip ospf priority**.

Parameters

number Enter a number as the priority.
Range: 0 to 255.
The default is 1.

Defaults 1

Command Modes INTERFACE

Command History

Version 7.6.1.0 Introduced on S-Series

Version 7.5.1.0 Introduced on C-Series

pre-Version 6.1.1.1 Introduced on E-Series

Usage Information Setting a priority of 0 makes the router ineligible for election as a Designated Router or Backup Designated Router.

Use this command for interfaces connected to multi-access networks, not point-to-point networks.

ip ospf retransmit-interval

CES

Set the retransmission time between lost link state advertisements (LSAs) for adjacencies belonging to the interface.

Syntax ip ospf retransmit-interval seconds

To return to the default values, enter **no ip ospf retransmit-interval**.

Parameters

Enter the number of seconds as the interval between retransmission.

Range: 1 to 3600.

Default: 5 seconds.

This interval must be greater than the expected round-trip time for a packet to travel between two routers.

Defaults 5 seconds

Command Modes INTERFACE

Command History Version 7.6.1.0 Introduced on S-Series

Version 7.5.1.0 Introduced on C-Series

pre-Version 6.1.1.1 Introduced on E-Series

Usage Information

Set the time interval to a number large enough to prevent unnecessary retransmissions. For example, the interval should be larger for interfaces connected to virtual links.

ip ospf transmit-delay

Set the estimated time elapsed to send a link state update packet on the interface.

Syntax ip ospf transmit-delay seconds

To return to the default value, enter **no ip ospf transmit-delay**.

Parameters

Enter the number of seconds as the transmission time. This value should be greater than the seconds transmission and propagation delays for the interface. Range: 1 to 3600. Default: 1 second.

Defaults 1 second

Command Modes INTERFACE

> Command History

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

log-adjacency-changes

CESGenerate a Syslog message for OSPF adjacency state changes. When enabled, changes are logged for both IPv4 and IPv6 adjacencies.

Syntax log-adjacency-changes

Defaults Disabled.

Command Mode ROUTER OSPF

> Command **History**

Version 8.4.1.0	Introduced for IPv6.
Version 7.8.1.0	Introduced support for Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

max-metric router-lsa

Configure the maximum cost of 65535 on a new router so that it functions as a stub router in the network and OSPF traffic destined to other networks is not forwarded on a path through the router.

Syntax max-metric router-lsa [on-startup {announce-time | wait-for-bgp [wait-time]}]

> To remove the maximum metric assignment from an OSPF router and send LSAs with the currently configured cost, enter no max-metric router-lsa [on-startup { announce-time | wait-for-bgp [wait-time]}].

Parameters

on-startup announce-time	Enter the time (in seconds) following boot-up during which the maximum cost (65535) for transmitting OSPF traffic on router interfaces is announced in LSAs and the router functions as a stub router. Range: 5 to 86400 seconds.
on-startup wait-for-bgp [wait-time]	Enable the router to announce the maximum metric in OSPF LSAs until the BGP routing table converges with updated routes. Default: 600 seconds.
	You can also specify the time (in seconds) that the router waits for the BGP routing table to converge before it stops advertising the maximum cost in LSAs and advertises the router's currently configured OSPF cost. Range: 5 to 86400 seconds.

Defaults

Not Configured

Command Modes

ROUTER OSPF

Command History

Version 8.4.2.5	Introduced on C-Series and E-Series TeraScale.
Version 8.4.1.3	Introduced on E-Series ExaScale.

Usage Information

When you bring a new router onto an OSPF network, you can configure the router to function as a stub router by globally reconfiguring the OSPF link cost so that other routers do not use a path that forwards traffic destined to other networks through the new router for a specified time until the router's switching and routing functions are up and running, and the routing tables in network routers have converged.

By using the **max-metric router-lsa** command, you force the link cost of all OSPF non-stub links to the maximum link cost (65535). The advertisement of this maximum metric causes other routers to assign a cost to the new router that is higher than the cost of using an alternate path. Because of the high cost assigned to paths that pass through the new router, other routers will not use a path through the router as a transit path to forward traffic to other networks.

Use the **max-metric router-lsa** command to gracefully shut down or reload a router without dropping packets destined for other networks.



Note: If you enter the **max-metric router-lsa** command without an option (**on-startup** *announce-time* or **on-startup wait-for-bgp** [*wait-time*]), the maximum metric of 65535 is always announced in LSAs sent by the router.

Example Figure 38-2. Command Example: max-metric router-Isa

```
FTOS(conf)#router ospf 10
FTOS(conf-router_ospf)#log-adjacency-changes
FTOS(conf-router_ospf)#network 4.1.1.0/24 area 0
FTOS(conf-router_ospf)#network 1.1.1.0/24 area 1
FTOS(conf-router_ospf)#max-metric router-lsa on-startup wait-for-bgp
FTOS(conf-router_ospf)#exit
FTOS(conf)#show ip ospf
Routing Process ospf 10 with ID 100.1.1.1 Virtual router default-vrf
Supports only single TOS (TOSO) routes
It is an Area Border Router
Originating router lsas with maximum metric
Time remaining 00:07:07
Condition : On-Startup while BGP is converging for 600 secs. State : Active
SPF schedule delay 5 secs, Hold time between two SPFs 10 secs
Convergence Level 0
Min LSA origination 5 secs, Min LSA arrival 1 secs
Number of area in this router is 2, normal 2 stub 0 nssa 0
   Area BACKBONE (0)
       Number of interface in this area is 1
       SPF algorithm executed 3 times
       Area ranges are
   Area 1
      Number of interface in this area is 1
SPF algorithm executed 3 times
       Area ranges are
FTOS(conf)#show ip ospf database router
Exception Flag: Announcing maximum link costs
 LS age: 198
Options: (No TOS-capability, DC)
 LS Type: Router Links
 Link State ID: 2.1.1.1
 Advertising Router: 2.1.1.1
 LS Seq Number: 80000005
 Checksum: 0x9F5D
 Length: 48
 Number of Links: 2
```

maximum-paths

CES

Enable the software to forward packets over multiple paths.

Syntax maximum-paths number

To disable packet forwarding over multiple paths, enter **no maximum-paths**.

Parameters

number	Specify the number of paths.
	Range: 1 to 16.
	Default: 4 paths.

Defaults

Command Modes

ROUTER OSPF

Version 7.8.1.0	Introduced support for Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

mib-binding

CES En

Enable this OSPF process ID to manage the SNMP traps and process SNMP queries.

Syntax mib-binding

To mib-binding on this OSPF process, enter **no mib-binding**.

Defaults None.

Command Modes ROUTER OSPF

Command History

Version 7.8.1.0 Introduced to all platforms.

Usage Information This command is either enabled or disabled. If no OSPF process is identified as the MIB manager, the first OSPF process will be used.

If an OSPF process has been selected, it must be disabled prior to assigning new process ID the MIB responsibility.

network area

© E S Define which interfaces run OSPF and the OSPF area for those interfaces.

Syntax network ip-address mask area area-id

To disable an OSPF area, use the **no network** *ip-address mask* **area** *area-id* command.

Parameters

ip-address	Specify a primary or secondary address in dotted decimal format. The primary address is required before adding the secondary address.
mask	Enter a network mask in /prefix format. (/x)
area-id	Enter the OSPF area ID as either a decimal value or in a valid IP address.
	Decimal value range: 0 to 65535
	IP address format: dotted decimal format A.B.C.D.
	Note: If the area ID is smaller than 65535, it will be converted to a decimal value. For example, if you use an area ID of 0.0.0.1, it will be converted to 1.

Command Modes ROUTER OSPF

Command History

Version 7.8.1.0	Introduced support for Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

To enable OSPF on an interface, the network area command must include, in its range of addresses, the primary IP address of an interface.



Note: An interface can be attached only to a single OSPF area.

If you delete all the network area commands for Area 0, the show ip ospf command output will not list Area 0.

passive-interface

CES

Suppress both receiving and sending routing updates on an interface.

Syntax

passive-interface {default | interface}

To enable both the receiving and sending routing, enter the **no passive-interface** interface command.

To return all OSPF interfaces (current and future) to active, enter the **no passive-interface default** command.

Parameters

default	Enter the keyword default to make all OSPF interfaces (current and future) passive.
interface	Enter the following keywords and slot/port or number information:
	 For a Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a SONET interface, enter the keyword sonet followed by the slot/port information.
	• For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
	• For a VLAN, enter the keyword vlan followed by a number from 1 to 4094.

Command Modes

ROUTER OSPF

Command History

Version 7.8.1.0	Introduced support for Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 7.4.1.0	Modified to include the default keyword.
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

Although the passive interface will neither send nor receive routing updates, the network on that interface will still be included in OSPF updates sent via other interfaces.

The default keyword sets all interfaces as passive. You can then configure individual interfaces, where adjacencies are desired, using the no passive-interface interface command. The no form of this command is inserted into the configuration for individual interfaces when the **no passive-interface** interface command is issued while passive-interface default is configured.

This command behavior has changed as follows:

passive-interface interface

The previous **no passive-interface** interface is removed from the running configuration.

- The ABR status for the router is updated.
- Save **passive-interface** interface into the running configuration.

passive-interface default

- All present and future OSPF interface are marked as *passive*.
- Any adjacency are explicitly terminated from all OSPF interfaces.
- All previous passive-interface interface commands are removed from the running configuration.
- All previous **no passive-interface** *interface* commands are removed from the running configuration.

no passive-interface interface

- Remove the interface from the passive list.
- The ABR status for the router is updated.
- If **passive-interface default** is specified, then save **no passive-interface** into the running configuration.

No passive-interface default

- Clear everything and revert to the default behavior.
- All previously marked passive interfaces are removed.
- May update ABR status.

redistribute



Redistribute information from another routing protocol throughout the OSPF process.

Syntax

redistribute {connected | rip | static} [metric metric-value | metric-type type-value] [route-map map-name] [tag tag-value]

To disable redistribution, use the **no redistribute** {connected | isis | rip | static} command.

Parameters

connected	Enter the keyword connected to specify that information from active routes on interfaces is redistributed.
rip	Enter the keyword rip to specify that RIP routing information is redistributed.
static	Enter the keyword static to specify that information from static routes is redistributed.
metric metric-value	(OPTIONAL) Enter the keyword metric followed by a number.
	Range: 0 (zero) to 16777214.
metric-type type-value	(OPTIONAL) Enter the keyword metric-type followed by one of the following:
	• 1 = OSPF External type 1
	• 2 = OSPF External type 2
route-map <i>map-name</i>	(OPTIONAL) Enter the keyword route-map followed by the name of the route map.
tag tag-value	(OPTIONAL) Enter the keyword tag followed by a number.
	Range: 0 to 4294967295

Defaults

Not configured.

Command Modes

ROUTER OSPF

Command History

Version 7.8.1.0	Introduced support for Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

To redistribute the default route (0.0.0.0/0), configure the default-information originate command.

Related Commands

default-information originate	Generate a default route into the OSPF routing domain.
-------------------------------	--

redistribute bgp

CES

Redistribute BGP routing information throughout the OSPF instance.

Syntax

redistribute bgp as number [metric metric-value] | [metric-type type-value] | [tag tag-value]

To disable redistribution, use the **no redistribute bgp** as number [metric metric-value] | [metric-type type-value] [route-map map-name] [tag tag-value] command.

Parameters

as number	Enter the autonomous system number.
	Range: 1 to 65535
metric metric-value	(OPTIONAL) Enter the keyword metric followed by the metric-value number. Range: 0 to16777214
metric-type type-value	(OPTIONAL) Enter the keyword metric-type followed by one of the following:
	• 1 = for OSPF External type 1
	• 2 = for OSPF External type 2
route-map map-name	(OPTIONAL) Enter the keyword route-map followed by the name of the route map.
tag tag-value	(OPTIONAL) Enter the keyword tag to set the tag for routes redistributed into OSPF.
	Range: 0 to 4294967295

Defaults

No default behavior or values

Command Modes

ROUTER OSPF

Version 7.8.1.3	Introduced Route Map for BGP Redistribution to OSPF
Version 7.8.1.0	Introduced support for Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 7.4.1.0	Modified to include the default keyword.
pre-Version 6.1.1.1	Introduced on E-Series

redistribute isis

CES

Redistribute IS-IS routing information throughout the OSPF instance.

Syntax

redistribute isis [tag] [level-1 | level-1-2 | level-2] [metric metric-value | metric-type type-value] [route-map map-name] [tag tag-value]

To disable redistribution, use the **no redistribute isis** [tag] [level-1 | level-1-2 | level-2] [metric metric-value | metric-type type-value] [route-map map-name] [tag tag-value] command.

Parameters

level-2 (OPTIONAL) Enter the keyword level-2 to redistribute only IS-IS Level-2 routes. metric metric-value (OPTIONAL) Enter the keyword metric followed by a number. Range: 0 (zero) to 4294967295. metric-type (OPTIONAL) Enter the keyword metric-type followed by one of the following: • 1 = for OSPF External type 1 • 2 = for OSPF External type 2 route-map map-name (OPTIONAL) Enter the keyword route-map followed by the name of the route map. tag tag-value (OPTIONAL) Enter the keyword tag followed by a number.		
routes. Ievel-1-2	tag	(OPTIONAL) Enter the name of the IS-IS routing process.
and Level-2 routes.	level-1	
routes. metric metric-value (OPTIONAL) Enter the keyword metric followed by a number. Range: 0 (zero) to 4294967295. metric-type (OPTIONAL) Enter the keyword metric-type followed by one of the following: • 1 = for OSPF External type 1 • 2 = for OSPF External type 2 route-map map-name (OPTIONAL) Enter the keyword route-map followed by the name of the route map. tag tag-value (OPTIONAL) Enter the keyword tag followed by a number.	level-1-2	(OPTIONAL) Enter the keyword level-1-2 to redistribute both IS-IS Level-1 and Level-2 routes.
Range: 0 (zero) to 4294967295. metric-type type-value (OPTIONAL) Enter the keyword metric-type followed by one of the following: 1 = for OSPF External type 1 2 = for OSPF External type 2 route-map map-name (OPTIONAL) Enter the keyword route-map followed by the name of the route map. tag tag-value (OPTIONAL) Enter the keyword tag followed by a number.	level-2	•
type-value following: • 1 = for OSPF External type 1 • 2 = for OSPF External type 2 route-map map-name (OPTIONAL) Enter the keyword route-map followed by the name of the route map. tag tag-value (OPTIONAL) Enter the keyword tag followed by a number.	metric metric-value	
• 2 = for OSPF External type 2 route-map map-name (OPTIONAL) Enter the keyword route-map followed by the name of the route map. tag tag-value (OPTIONAL) Enter the keyword tag followed by a number.		
route map. tag tag-value (OPTIONAL) Enter the keyword tag followed by a number.		
	route-map map-name	•
	tag tag-value	(OPTIONAL) Enter the keyword tag followed by a number. Range: 0 to 4294967295

Defaults

Not configured.

Command Modes

ROUTER OSPF

Command History

Version 7.8.1.0	Introduced support for Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

IS-IS is not supported on S-Series platforms.

router-id

CES

Use this command to configure a fixed router ID.

Syntax

router-id ip-address

To remove the fixed router ID, use the **no router-id** *ip-address* command.

Parameters

ip-address	Enter the router ID in the IP address format	
------------	--	--

Defaults

This command has no default behavior or values.

Command Modes

ROUTER OSPF

Command History

Version 7.8.1.0	Introduced support for Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Example

Figure 38-3. Command Example: router-id

```
FTOS(conf)#router ospf 100
FTOS(conf-router_ospf)#router-id 1.1.1.1
Changing router-id will bring down existing OSPF adjacency [y/n]:
FTOS(conf-router_ospf)#show config
router ospf 100
router-id 1.1.1.1
FTOS(conf-router_ospf)#no router-id
Changing router-id will bring down existing OSPF adjacency [y/n]:
```

Usage Information

You can configure an arbitrary value in the IP address format for each router. However, each router ID must be unique. If this command is used on an OSPF router process, which is already active (that is, has neighbors), a prompt reminding you that changing router-id will bring down the existing OSPF adjacency. The new router ID is effective at the next reload

router ospf

CES

Enter the ROUTER OSPF mode to configure an OSPF instance.

Syntax

router ospf process-id [vrf {vrf name}]

To clear an OSPF instance, enter no router ospf process-id.

Parameters

process-id	Enter a number for the OSPF instance. Range: 1 to 65535.
vrf name	(Optional) E-Series Only : Enter the VRF process identifier to tie the OSPF instance to the VRF. All network commands under this OSPF instance are subsequently tied to the VRF instance.

Defaults

Not configured.

Command Modes

CONFIGURATION

Version 7.9.1.0	Introduced VRF
Version 7.8.1.0	Introduced support of Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Example Figure 38-4. Command Example: router ospf

FTOS(conf)#router ospf 2
FTOS(conf-router_ospf)#

Usage Information

You must have an IP address assigned to an interface to enter the ROUTER OSPF mode and configure OSPF.

Once the OSPF process and the VRF are tied together, the OSPF Process ID cannot be used again in the system.

show config

CES

Display the non-default values in the current OSPF configuration.

Syntax show config

Command Modes ROUTER OSPF

Command History

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Example

Figure 38-5. Command Example: show config

FTOS(conf-router_ospf)#show config
!
router ospf 3
passive-interface FastEthernet 0/1
FTOS(conf-router_ospf)#

show ip ospf

CES

Display information on the OSPF process configured on the switch.

Syntax show ip ospf process-id [vrf vrf name]

Parameters

process-id	Enter the OSPF Process ID to show a specific process.
	If no Process ID is entered, command applies only to the first OSPF process.
vrf name	E-Series Only: Show only the OSPF information tied to the VRF process.

Command Modes

EXEC

EXEC Privilege

Version 7.9.1.0	Introduced VRF
Version 7.9.1.0	Introduced VRF
Version 7.8.1.0	Introduced support of Multi-Process OSPF.
Version 7.8.1.0	Introduced process-id option, in support of Multi-Process OSPF.

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

If you are using Multi-Process OSPF, you must enter the Process ID to view information regarding a specific OSPF process. If you do not enter the Process ID, only the first configured process is listed.

If you delete all the network area commands for Area 0, the show ip ospf command output will not list Area 0.

Example

Figure 38-6. Command Example: show ip ospf process-id

```
FTOS>show ip ospf 1
Routing Process ospf 1 with ID 11.1.2.1
Supports only single TOS (TOS0) routes
It is an autonomous system boundaryrouter
SPF schedule delay 0 secs, Hold time between two SPFs 5 secs
Number of area in this router is 1, normal 1 stub 0 nssa 0
Area BACKBONE (0.0.0.0)
         Number of interface in this area is 2
         SPF algorithm executed 4 times
         Area ranges are
FTOS>
```

Table 38-2. Command Output Descriptions: show ip ospf process-id

Line Beginning with	Description	
"Routing Process"	Displays the OSPF process ID and the IP address associated with the process ID.	
"Supports only"	Displays the number of Type of Service (TOS) rouse supported.	
"SPF schedule"	Displays the delay and hold time configured for this process ID.	
"Number of"	Displays the number and type of areas configured for this process ID.	

Related **Commands**

show ip ospf database Displays information about the OSPF routes configured.	
show ip ospf interface	Displays the OSPF interfaces configured.
show ip ospf neighbor Displays the OSPF neighbors configured.	
show ip ospf virtual-links	Displays the OSPF virtual links configured.

show ip ospf asbr

CES

Display all ASBR routers visible to OSPF.

Syntax

show ip ospf process-id asbr

Parameters

process-id	Enter the OSPF Process ID to show a specific process.
	If no Process ID is entered, command applies only to the first OSPF process.

Defaults

No default values or behavior

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.8.1.0	Introduced support of Multi-Process OSPF.
Version 7.8.1.0	Introduced process-id option, in support of Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series and E-Series

Usage Information

If you are using Multi-Process OSPF, you must enter the Process ID to view information regarding a specific OSPF process. If you do not enter the Process ID, only the first configured process is listed.

Use this command to isolate problems with external routes. In OSPF, external routes are calculated by adding the LSA cost to the cost of reaching the ASBR router. If an external route does not have the correct cost, use this command to determine if the path to the originating router is correct. The display output is not sorted in any order.



Note: ASBRs that are not in directly connected areas are also displayed.

Example

Figure 38-7. Command Example: show ip ospf process-id asbr

FTOS#show ip ospf lasbr

RouterID Flags Cost Nexthop Interface Area 3.3.3.3 -/-/-/ 2 10.0.0.2 Gi 0/1 1 1 1.1.1.1 E/-/-/ 0 0.0.0.0 - 0 FTOS#

You can determine if an ASBR is in a directly connected area (or not) by the flags. For ASBRs in a directly connected area, E flags are set. In the figure above, router 1.1.1.1 is in a directly connected area since the Flag is E/-/-/. For remote ASBRs, the E flag is clear (-/-/-)

show ip ospf database

CES Display all LSA information. If OSPF is not enabled on the switch, no output is generated.

Syntax

show ip ospf process-id database [database-summary]

Parameters

process-id	Enter the OSPF Process ID to show a specific process. If no Process ID is entered, command applies only to the first OSPF process.
database-summary	(OPTIONAL) Enter the keywords database-summary to the display summary of the information stored in the OSPFv2 database of the router, including the number of LSAs received from OSPFv2 neighbor routers.

Command Modes

EXEC

EXEC Privilege

Version 7.8.1.0	Introduced support of Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

If you are using Multi-Process OSPF, you must enter the Process ID to view information regarding a specific OSPF process. If you do not enter the Process ID, only the first configured process is listed.

Example Figure 38-8. Command Example: show ip ospf process-id database database-summary

```
FTOS#show ip ospf database database-summary
OSPF Router with ID (200.1.1.1) (Process ID 1)
      Area ID Router Net S-Net S-ASBR Type7 Type9 Type10 Total ChSum 0 4 3 3000 0 0 1 0 3008 0x5e69164
```

Figure 38-9. Command Example: show ip ospf process-id database Example

FTOS>show ip ospf 1 database

OSPF Router with ID (11.1.2.1) (Process ID 1) Router (Area 0.0.0.0)

Age Seq# ADV Router Age Seq# Checksu 11.1.2.1 673 0x80000005 0x707e Link ID Checksum Link count 11.1.2.1

13.1.1.1 192.68.135.2	13.1.1.1 192.68.135.2	676 1419	0x80000097 0x80000294	0x1035 0x9cbd		2
	Network (Area 0.0	.0.0)				
Link ID	ADV Router	Age	Sea#	Checksum		
10.2.3.2	13.1.1.1	676	0×80000003	0x6592		
10.2.4.2	192.68.135.2	908	0x80000055	0x683e		
	Type-5 AS Externa	1				
Link ID	ADV Router	Age	Sea#	Checksum	Tag	
0.0.0.0	192.68.135.2	908	0×80000052	0xeb83	100	
1.1.1.1	192.68.135.2	908	0x8000002a	0xbd27	0	
10.1.1.0	11.1.2.1	718	0x80000002	0x9012	0	
10.1.2.0	11.1.2.1	718	0x80000002	0x851c	0	
10.2.2.0	11.1.2.1	718	0x80000002	0x7927	0	
10.2.3.0	11.1.2.1	718	0x80000002	0x6e31	0	
10.2.4.0	13.1.1.1	1184	0x80000068	0x45db	0	
11.1.1.0	11.1.2.1	718	0x80000002	0x831e	0	
11.1.2.0	11.1.2.1	718	0x80000002	0x7828	0	
12.1.2.0	192.68.135.2	1663	0x80000054	0xd8d6	0	
13.1.1.0	13.1.1.1	1192	0x8000006b	0x2718	0	
13.1.2.0	13.1.1.1	1184	0x8000006b	0x1c22	0	
172.16.1.0	13.1.1.1	148	0x8000006d	0x533b	0	
FTOS>						

Table 38-3. Command Output Description: show ip ospf process-id database

Field	Description
Link ID	Identifies the router ID.
ADV Router	Identifies the advertising router's ID.
Age	Displays the link state age.
Seq#	Identifies the link state sequence number. This number enables you to identify old or duplicate link state advertisements.
Checksum	Displays the Fletcher checksum of an LSA's complete contents.
Link count	Displays the number of interfaces for that router.

Related Commands

show ip ospf database asbr-summary	Displays only ASBR summary LSA information.

show ip ospf database asbr-summary

C E S Display information about AS Boundary LSAs.

Syntax show ip ospf process-id database asbr-summary [link-state-id] [adv-router ip-address]

Parameters

process-id	Enter the OSPF Process ID to show a specific process. If no Process ID is entered, command applies only to the first OSPF process.	
link-state-id	(OPTIONAL) Specify LSA ID in dotted decimal format. The LSA ID value depends on the LSA type, and it can be one of the following:	
	 the network's IP address for Type 3 LSAs or Type 5 LSAs the router's OSPF router ID for Type 1 LSAs or Type 4 LSAs the default destination (0.0.0.0) for Type 5 LSAs 	
adv-router ip-address	(OPTIONAL) Enter the keywords adv-router ip-address to display only the LSA information about that router.	

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.8.1.0	Introduced support of Multi-Process OSPF.	
Version 7.6.1.0	Introduced on S-Series	
Version 7.5.1.0	Introduced on C-Series	
pre-Version 6.1.1.1	Introduced on E-Series	

Usage Information

If you are using Multi-Process OSPF, you must enter the Process ID to view information regarding a specific OSPF process. If you do not enter the Process ID, only the first configured process is listed.

Example

Figure 38-10. Command Example: show ip ospf database asbr-summary (Partial)

```
FTOS#show ip ospf 100 database asbr-summary
              OSPF Router with ID (1.1.1.10) (Process ID 100)
                   Summary Asbr (Area 0.0.0.0)
  LS age: 1437
  Options: (No TOS-capability, No DC, E) LS type: Summary Asbr Link State ID: 103.1.50.1 Advertising Router: 1.1.1.10
  LS Seq Number: 0x8000000f
  Checksum: 0x8221
  Length: 28
  Network Mask: /0
      TOS: 0 Metric: 2
  LS age: 473
  Options: (No TOS-capability, No DC, E)
  LS type: Summary Asbr
  Link State ID: 104.1.50.1
  Advertising Router: 1.1.1.10
  LS Seq Number: 0x80000010
  Checksum: 0x4198
  Length: 28
--More-
```

Table 38-4. Command Output Descriptions: show ip ospf database asbr-summary

Item	Description	
LS Age	Displays the LSA's age.	
Options	Displays the optional capabilities available on router. The following options can be found in this item:	
	TOS-capability or No TOS-capability is displayed depending on whether the router can support Type of Service.	
	DC or No DC is displayed depending on whether the originating router can support OSPF over demand circuits.	
	E or No E is displayed on whether the originating router can accept AS External LSAs.	
LS Type	Displays the LSA's type.	
Link State ID	Displays the Link State ID.	
Advertising Router	Identifies the advertising router's ID.	
Checksum	Displays the Fletcher checksum of the an LSA's complete contents.	
Length	Displays the length in bytes of the LSA.	
Network Mask	Displays the network mask implemented on the area.	
TOS	Displays the Type of Service (TOS) options. Option 0 is the only option.	
Metric	Displays the LSA metric.	

Related Commands

show ip ospf database	Displays OSPF database information.
* *	1 2

show ip ospf database external

CES Display information on the AS external (type 5) LSAs.

show ip ospf process-id database external [link-state-id] [adv-router ip-address]

Parameters

Syntax

process-id	Enter the OSPF Process ID to show a specific process. If no Process ID is entered, command applies only to the first OSPF process.
link-state-id	(OPTIONAL) Specify LSA ID in dotted decimal format. The LSA ID value depends on the LSA type, and it can be one of the following:
	 the network's IP address for Type 3 LSAs or Type 5 LSAs
	• the router's OSPF router ID for Type 1 LSAs or Type 4 LSAs
	• the default destination (0.0.0.0) for Type 5 LSAs
adv-router ip-address	(OPTIONAL) Enter the keywords adv-router ip-address to display only the LSA information about that router.

Command Modes

EXEC

EXEC Privilege

Version 7.8.1.0	Introduced support of Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series

Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

If you are using Multi-Process OSPF, you must enter the Process ID to view information regarding a specific OSPF process. If you do not enter the Process ID, only the first configured process is listed.

Example Figure 38-11. Command Example: show ip ospf database external

```
FTOS#show ip ospf 1 database external
             OSPF Router with ID (20.20.20.5) (Process ID 1)
                 Type-5 AS External
  LS age: 612
  Options: (No TOS-capability, No DC, E)
 LS type: Type-5 AS External
Link State ID: 12.12.12.2
  Advertising Router: 20.31.3.1
  LS Seq Number: 0x80000007
  Checksum: 0x4cde
  Length: 36
  Network Mask: /32
      Metrics Type: 2
      TOS: 0
      Metrics: 25
      Forward Address: 0.0.0.0
      External Route Tag: 43
  LS age: 1868
  Options: (No TOS-capability, DC)
 LS type: Type-5 AS External
Link State ID: 24.216.12.0
  Advertising Router: 20.20.20.8
  LS Seq Number: 0x80000005
  Checksum: 0xa00e
  Length: 36
  Network Mask: /24
      Metrics Type: 2
      TOS: 0
      Metrics: 1
      Forward Address: 0.0.0.0
      External Route Tag: 701
FTOS#
```

Table 38-5. Command Example Descriptions: show ip ospf *process-id* database external

Item	Description
LS Age	Displays the LSA age.
Options	Displays the optional capabilities available on router. The following options can be found in this item:
	• TOS-capability or No TOS-capability is displayed depending on whether the router can support Type of Service.
	• DC or No DC is displayed depending on whether the originating router can support OSPF over demand circuits.
	E or No E is displayed on whether the originating router can accept AS External LSAs.
LS Type	Displays the LSA's type.
Link State ID	Displays the Link State ID.
Advertising Router	Identifies the router ID of the LSA's originating router.

Table 38-5. Command Example Descriptions: show ip ospf process-id database external

Item	Description
LS Seq Number	Identifies the link state sequence number. This number enables you to identify old or duplicate LSAs.
Checksum	Displays the Fletcher checksum of an LSA's complete contents.
Length	Displays the length in bytes of the LSA.
Network Mask	Displays the network mask implemented on the area.
Metrics Type	Displays the external type.
TOS	Displays the TOS options. Option 0 is the only option.
Metrics	Displays the LSA metric.
Forward Address	Identifies the address of the forwarding router. Data traffic is forwarded to this router. If the forwarding address is 0.0.0.0, data traffic is forwarded to the originating router.
External Route Tag	Displays the 32-bit field attached to each external route. This field is not used by the OSPF protocol, but can be used for external route management.

Related Commands

show ip ospf database Displays OSPF database information	
--	--

show ip ospf database network © E S Display the network (type 2) LSA info

Syntax

Display the network (type 2) LSA information.

show ip ospf process-id database network [link-state-id] [adv-router ip-address]

Parameters

process-id	Enter the OSPF Process ID to show a specific process.
	If no Process ID is entered, command applies only to the first OSPF process.
link-state-id	(OPTIONAL) Specify LSA ID in dotted decimal format. The LSA ID value depends on the LSA type, and it can be one of the following:
	 the network's IP address for Type 3 LSAs or Type 5 LSAs
	• the router's OSPF router ID for Type 1 LSAs or Type 4 LSAs
	• the default destination (0.0.0.0) for Type 5 LSAs
adv-router ip-address	(OPTIONAL) Enter the keywords adv-router ip-address to display only the LSA information about that router.

Command Modes

EXEC

EXEC Privilege

Version 7.8.1.0	Introduced support of Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

If you are using Multi-Process OSPF, you must enter the Process ID to view information regarding a specific OSPF process. If you do not enter the Process ID, only the first configured process is listed.

Example Figure 38-12. Command Example: show ip ospf process-id database network

```
FTOS#show ip ospf 1 data network
             OSPF Router with ID (20.20.20.5) (Process ID 1)
                  Network (Area 0.0.0.0)
  LS age: 1372
  Options: (No TOS-capability, DC, E)
  LS type: Network
  Link State ID: 202.10.10.2
  Advertising Router: 20.20.20.8
  LS Seq Number: 0x80000006
  Checksum: 0xa35
  Length: 36
  Network Mask: /24
      Attached Router: 20.20.20.8
      Attached Router: 20.20.20.9
Attached Router: 20.20.20.7
                  Network (Area 0.0.0.1)
  LS age: 252
  Options: (TOS-capability, No DC, E)
LS type: Network
Link State ID: 192.10.10.2
  Advertising Router: 192.10.10.2
  LS Seq Number: 0x80000007
  Checksum: 0x4309
  Length: 36
  Network Mask: /24
      Attached Router: 192.10.10.2
      Attached Router: 20.20.20.1
      Attached Router: 20.20.20.5
FTOS#
```

Table 38-6. Command Example Descriptions: show ip ospf *process-id* database network

Item	Description
LS Age	Displays the LSA age.
Options	Displays the optional capabilities available on router. The following options can be found in this item:
	TOS-capability or No TOS-capability is displayed depending on whether the router can support Type of Service.
	DC or No DC is displayed depending on whether the originating router can support OSPF over demand circuits.
	E or No E is displayed on whether the originating router can accept AS External LSAs.
LS Type	Displays the LSA's type.
Link State ID	Displays the Link State ID.
Advertising Router	Identifies the router ID of the LSA's originating router.
Checksum	Identifies the link state sequence number. This number enables you to identify old or duplicate LSAs.
Length	Displays the Fletcher checksum of an LSA's complete contents.
Network Mask	Displays the length in bytes of the LSA.
Attached Router	Identifies the IP address of routers attached to the network.

show ip ospf database nssa-external

CES

Display NSSA-External (type 7) LSA information.

Syntax

show ip ospf database nssa-external [link-state-id] [adv-router ip-address]

Parameters

link-state-id	(OPTIONAL) Specify LSA ID in dotted decimal format. The LSA ID value depends on the LSA type, and it can be one of the following:	
	 the network's IP address for Type 3 LSAs or Type 5 LSAs 	
	 the router's OSPF router ID for Type 1 LSAs or Type 4 LSAs 	
	• the default destination (0.0.0.0) for Type 5 LSAs	
adv-router ip-address	(OPTIONAL) Enter the keywords adv-router ip-address to display only the LSA information about that router.	

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.8.1.0	Introduced support of Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information If you are using Multi-Process OSPF, you must enter the Process ID to view information regarding a specific OSPF process. If you do not enter the Process ID, only the first configured process is listed.

Related **Commands**

show ip ospf database Displays OSPF database information.

show ip ospf database opaque-area

CES

Display the opaque-area (type 10) LSA information.

Syntax

show ip ospf process-id database opaque-area [link-state-id] [adv-router ip-address]

Parameters

process-id	Enter the OSPF Process ID to show a specific process.	
	If no Process ID is entered, command applies only to the first OSPF process.	
link-state-id	(OPTIONAL) Specify LSA ID in dotted decimal format. The LSA ID value depends on the LSA type, and it can be one of the following:	
	 the network's IP address for Type 3 LSAs or Type 5 LSAs 	
	 the router's OSPF router ID for Type 1 LSAs or Type 4 LSAs 	
	• the default destination (0.0.0.0) for Type 5 LSAs	
adv-router ip-address	(OPTIONAL) Enter the keywords adv-router ip-address to display only the LSA information about that router.	

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.8.1.0	Introduced support of Multi-Process OSPF.	
Version 7.6.1.0	Introduced on S-Series	
Version 7.5.1.0	Introduced on C-Series	
pre-Version 6.1.1.1	Introduced on E-Series	

Usage Information

If you are using Multi-Process OSPF, you must enter the Process ID to view information regarding a specific OSPF process. If you do not enter the Process ID, only the first configured process is listed.

Example

Figure 38-13. Command Example: show ip ospf *process-id* database opaque-area (Partial)

```
FTOS>show ip ospf 1 database opaque-area
            OSPF Router with ID (3.3.3.3) (Process ID 1)
                Type-10 Opaque Link Area (Area 0)
 LS age: 1133
 Options: (No TOS-capability, No DC, E)
 LS type: Type-10 Opaque Link Area
 Link State ID: 1.0.0.1
 Advertising Router: 10.16.1.160
 LS Seq Number: 0x80000416
 Checksum: 0x376
 Length: 28
 Opaque Type: 1
 Opaque ID: 1
 Unable to display opaque data
 LS age: 833
 Options: (No TOS-capability, No DC, E)
 LS type: Type-10 Opaque Link Area
Link State ID: 1.0.0.2
 Advertising Router: 10.16.1.160
 LS Seg Number: 0x80000002
 Checksum: 0x19c2
--More--
```

Table 38-7. Command Example Descriptions: show ip ospf *process-id* database opaque-area

Item	Description
LS Age	Displays the LSA's age.
Options	Displays the optional capabilities available on router. The following options can be found in this item:
	TOS-capability or No TOS-capability is displayed depending on whether the router can support Type of Service.
	DC or No DC is displayed depending on whether the originating router can support OSPF over demand circuits.
	E or No E is displayed on whether the originating router can accept AS External LSAs.
LS Type	Displays the LSA's type.
Link State ID	Displays the Link State ID.
Advertising Router	Identifies the advertising router's ID.
Checksum	Displays the Fletcher checksum of the an LSA's complete contents.
Length	Displays the length in bytes of the LSA.

Table 38-7. Command Example Descriptions: show ip ospf process-id database opaque-area

Item	Description
Opaque Type	Displays the Opaque type field (the first 8 bits of the Link State ID).
Opaque ID	Displays the Opaque type-specific ID (the remaining 24 bits of the Link State ID).

Related Commands

show ip ospf database	Displays OSPF database information.
	* *

show ip ospf database opaque-as

Display the opaque-as (type 11) LSA information. CES

show ip ospf process-id database opaque-as [link-state-id] [adv-router ip-address]

Parameters

Syntax

process-id	Enter the OSPF Process ID to show a specific process.	
	If no Process ID is entered, command applies only to the first OSPF process.	
link-state-id	(OPTIONAL) Specify LSA ID in dotted decimal format. The LSA ID value depends on the LSA type, and it can be one of the following:	
	 the network's IP address for Type 3 LSAs or Type 5 LSAs 	
	• the router's OSPF router ID for Type 1 LSAs or Type 4 LSAs	
	• the default destination (0.0.0.0) for Type 5 LSAs	
adv-router ip-address	(OPTIONAL) Enter the keywords adv-router ip-address to display only the LSA information about that router.	

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.8.1.0	Introduced support of Multi-Process OSPF.	
Version 7.6.1.0	Introduced on S-Series	
Version 7.5.1.0	Introduced on C-Series	
pre-Version 6.1.1.1	Introduced on E-Series	

Usage Information

If you are using Multi-Process OSPF, you must enter the Process ID to view information regarding a specific OSPF process. If you do not enter the Process ID, only the first configured process is listed.

Related Commands

show ip ospf database	Displays OSPF database information.	
-----------------------	-------------------------------------	--

show ip ospf database opaque-link

Display the opaque-link (type 9) LSA information.

show ip ospf process-id database opaque-link [link-state-id] [adv-router ip-address] Syntax

Parameters		
rarameters	process-id	Enter the OSPF Process ID to show a specific process.
		If no Process ID is entered, command applies only to the first OSPF process.
	link-state-id	(OPTIONAL) Specify LSA ID in dotted decimal format. The LSA ID value depends on the LSA type, and it can be one of the following:
		 the network's IP address for Type 3 LSAs or Type 5 LSAs
		 the router's OSPF router ID for Type 1 LSAs or Type 4 LSAs
		• the default destination (0.0.0.0) for Type 5 LSAs
	adv-router ip-address	(OPTIONAL) Enter the keyword adv-router followed by the IP address of an Advertising Router to display only the LSA information about that router.
Command Modes	EXEC	
	EXEC Privilege	
Command History	Version 7.8.1.0	Introduced support of Multi-Process OSPF.
Thistory	Version 7.6.1.0	Introduced on S-Series
	Version 7.5.1.0	Introduced on C-Series
	pre-Version 6.1.1.1	Introduced on E-Series
Usage Information		ci-Process OSPF, you must enter the Process ID to view information regarding a ss. If you do not enter the Process ID, only the first configured process is listed.
Related Commands	show ip ospf database	Displays OSPF database information.

show ip ospf database router

Display the router (type 1) LSA information.

show ip ospf *process-id* **database router** [*link-state-id*] [**adv-router** *ip-address*]

Parameters

Syntax

process-id	Enter the OSPF Process ID to show a specific process.	
	If no Process ID is entered, command applies only to the first OSPF process.	
link-state-id	(OPTIONAL) Specify LSA ID in dotted decimal format. The LSA ID value depends on the LSA type, and it can be one of the following:	
	 the network's IP address for Type 3 LSAs or Type 5 LSAs 	
	 the router's OSPF router ID for Type 1 LSAs or Type 4 LSAs 	
	• the default destination (0.0.0.0) for Type 5 LSAs	
adv-router ip-address	(OPTIONAL) Enter the keywords adv-router ip-address to display only the LSA information about that router.	

Command Modes EXEC

EXEC Privilege

Command History

_	Version 7.8.1.0	Introduced support of Multi-Process OSPF.
7	Version 7.6.1.0	Introduced on S-Series

Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

If you are using Multi-Process OSPF, you must enter the Process ID to view information regarding a specific OSPF process. If you do not enter the Process ID, only the first configured process is listed.

Example Figure 38-14. Command Example: show ip ospf process-id database router (Partial)

```
FTOS#show ip ospf 100 database router
            OSPF Router with ID (1.1.1.10) (Process ID 100)
                Router (Area 0)
 LS age: 967
 Options: (No TOS-capability, No DC, E)
 LS type: Router
 Link State ID: 1.1.1.10
 Advertising Router: 1.1.1.10
 LS Seq Number: 0x8000012f
 Checksum: 0x3357
 Length: 144
 AS Boundary Router
 Area Border Router
Number of Links: 10
    Link connected to: a Transit Network
     (Link ID) Designated Router address: 192.68.129.1
     (Link Data) Router Interface address: 192.68.129.1
    Number of TOS metric: 0
     TOS 0 Metric: 1
    Link connected to: a Transit Network
     (Link ID) Designated Router address: 192.68.130.1
     (Link Data) Router Interface address: 192.68.130.1
    Number of TOS metric: 0
     TOS 0 Metric: 1
    Link connected to: a Transit Network
     (Link ID) Designated Router address: 192.68.142.2
     (Link Data) Router Interface address: 192.68.142.2
    Number of TOS metric: 0
      TOS 0 Metric: 1
    Link connected to: a Transit Network
    (Link ID) Designated Router address: 192.68.141.2
     (Link Data) Router Interface address: 192.68.141.2
    Number of TOS metric: 0
      TOS 0 Metric: 1
    Link connected to: a Transit Network
     (Link ID) Designated Router address: 192.68.140.2
     (Link Data) Router Interface address: 192.68.140.2
    Number of TOS metric: 0
      TOS 0 Metric: 1
    Link connected to: a Stub Network
    (Link ID) Network/subnet number: 11.1.5.0
--More--
```

Table 38-8. Command Example Descriptions: show ip ospf process-id database router

Item	Description
LS Age	Displays the LSA age.
Options	Displays the optional capabilities available on router. The following options can be found in this item:
	TOS-capability or No TOS-capability is displayed depending on whether the router can support Type of Service.
	DC or No DC is displayed depending on whether the originating router can support OSPF over demand circuits.
	E or No E is displayed on whether the originating router can accept AS External LSAs.
LS Type	Displays the LSA type.
Link State ID	Displays the Link State ID.
Advertising Router	Identifies the router ID of the LSA's originating router.
LS Seq Number	Displays the link state sequence number. This number detects duplicate or old LSAs.
Checksum	Displays the Fletcher checksum of an LSA's complete contents.
Length	Displays the length in bytes of the LSA.
Number of Links	Displays the number of active links to the type of router (Area Border Router or AS Boundary Router) listed in the previous line.
Link connected to:	Identifies the type of network to which the router is connected.
(Link ID)	Identifies the link type and address.
(Link Data)	Identifies the router interface address.
Number of TOS Metric	Lists the number of TOS metrics.
TOS 0 Metric	Lists the number of TOS 0 metrics.

Related Commands

show ip ospf database	Displays OSPF database information.
-----------------------	-------------------------------------

show ip ospf database summary

Display the network summary (type 3) LSA routing information.

Syntax show ip ospf process-id database summary [link-state-id] [adv-router ip-address]

Parameters

process-id	Enter the OSPF Process ID to show a specific process.
	If no Process ID is entered, command applies only to the first OSPF process.
link-state-id	(OPTIONAL) Specify LSA ID in dotted decimal format. The LSA ID value depends on the LSA type, and it can be one of the following:
	 the network's IP address for Type 3 LSAs or Type 5 LSAs
	 the router's OSPF router ID for Type 1 LSAs or Type 4 LSAs
	• the default destination (0.0.0.0) for Type 5 LSAs
adv-router ip-address	(OPTIONAL) Enter the keywords adv-router ip-address to display only the LSA information about that router.

Command Modes EXEC

EXEC Privilege

Command **History**

Version 7.8.1.0	Introduced support of Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

If you are using Multi-Process OSPF, you must enter the Process ID to view information regarding a specific OSPF process. If you do not enter the Process ID, only the first configured process is listed.

Example Figure 38-15. Command Example: show ip ospf process-id database summary

```
FTOS#show ip ospf 100 database summary
              OSPF Router with ID (1.1.1.10) (Process ID 100)
                   Summary Network (Area 0.0.0.0)
  LS age: 1551
  Options: (No TOS-capability, DC, E)
LS type: Summary Network
Link State ID: 192.68.16.0
  Advertising Router: 192.168.17.1
  LS Seq Number: 0x80000054
  Checksum: 0xb5a2
  Length: 28
  Network Mask: /24
      TOS: 0 Metric: 1
  Options: (No TOS-capability, No DC, E)
  LS type: Summary Network
  Link State ID: 192.68.32.0
  Advertising Router: 1.1.1.10
  LS Seq Number: 0x80000016
  Checksum: 0x987c
  Length: 28
  Network Mask: /24
      TOS: 0 Metric: 1
  LS age: 7
  Options: (No TOS-capability, No DC, E)
 LS type: Summary Network
Link State ID: 192.68.33.0
Advertising Router: 1.1.1.10
LS Seq Number: 0x80000016
  Checksum: 0x1241
 Length: 28
Network Mask: /26
       TOS: 0 Metric: 1
```

Table 38-9. Command Example Descriptions: show ip ospf *process-id* database summary

Items	Description
LS Age	Displays the LSA age.
Options	Displays the optional capabilities available on router. The following options can be found in this item:
	• TOS-capability or No TOS-capability is displayed depending on whether the router can support Type of Service.
	DC or No DC is displayed depending on whether the originating router can support OSPF over demand circuits.
	• E or No E is displayed on whether the originating router can accept AS External LSAs.
LS Type	Displays the LSA's type.
Link State ID	Displays the Link State ID.
Advertising Router	Identifies the router ID of the LSA's originating router.
LS Seq Number	Identifies the link state sequence number. This number enables you to identify old or duplicate LSAs.
Checksum	Displays the Fletcher checksum of an LSA's complete contents.
Length	Displays the length in bytes of the LSA.
Network Mask	Displays the network mask implemented on the area.
TOS	Displays the TOS options. Option 0 is the only option.
Metric	Displays the LSA metrics.

Related Commands

show ip ospf database	Displays OSPF database information.

show ip ospf interface © E S Display the OSPF in

Display the OSPF interfaces configured. If OSPF is not enabled on the switch, no output is generated.

Syntax show ip ospf process-id interface [interface]

Parameters

process-id	Enter the OSPF Process ID to show a specific process.
	If no Process ID is entered, command applies only to the first OSPF process.
interface	(OPTIONAL) Enter the following keywords and slot/port or number information:
	• For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	• For the null interface, enter the keyword null followed by zero (0).
	 For loopback interfaces, enter the keyword loopback followed by a number from 0 to 16383.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a SONET interface, enter the keyword sonet followed by the slot/port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
	 For a VLAN, enter the keyword vlan followed by the VLAN ID. The range is from 1 to 4094.

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.8.1.0	Introduced process-id option, in support of Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

If you are using Multi-Process OSPF, you must enter the Process ID to view information regarding a specific OSPF process. If you do not enter the Process ID, only the first configured process is listed.

Example Figure 38-16. Command Example: show ip ospf process-id interface

```
FTOS>show ip ospf int
GigabitEthernet 13/17 is up, line protocol is up
Internet Address 192.168.1.2/30, Area 0.0.0.1
Process ID 1, Router ID 192.168.253.2, Network Type BROADCAST, Cost: 1
  Transmit Delay is 1 sec, State DR, Priority 1
Designated Router (ID) 192.168.253.2, Interface address 192.168.1.2
  Backup Designated Router (ID) 192.168.253.1, Interface address 192.168.1.1
  Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
    Hello due in 00:00:02
  Neighbor Count is 1, Adjacent neighbor count is 1
    Adjacent with neighbor 192.168.253.1 (Backup Designated Router)
GigabitEthernet 13/23 is up, line protocol is up
Internet Address 192.168.0.1/24, Area 0.0.0.1
Process ID 1, Router ID 192.168.253.2, Network Type BROADCAST, Cost: 1
  Transmit Delay is 1 sec, State DROTHER, Priority 1
  Designated Router (ID) 192.168.253.5, Interface address 192.168.0.4
  Backup Designated Router (ID) 192.168.253.3, Interface address 192.168.0.2
  Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
    Hello due in 00:00:08
  Neighbor Count is 3, Adjacent neighbor count is 2
    Adjacent with neighbor 192.168.253.5 (Designated Router)
    Adjacent with neighbor 192.168.253.3 (Backup Designated Router)
Loopback 0 is up, line protocol is up
  Internet Address 192.168.253.2/32, Area 0.0.0.1
  Process ID 1, Router ID 192.168.253.2, Network Type LOOPBACK, Cost: 1
Loopback interface is treated as a stub Host.
```

Table 38-10. Command Example Descriptions: show ip ospf process-id interface

Line beginning with	Description
GigabitEthernet	This line identifies the interface type slot/port and the status of the OSPF protocol on that interface.
Internet Address	This line displays the IP address, network mask and area assigned to this interface.
Process ID	This line displays the OSPF Process ID, Router ID, Network type and cost metric for this interface.
Transmit Delay	This line displays the interface's settings for Transmit Delay, State, and Priority. In the State setting, BDR is Backup Designated Router.
Designated Router	This line displays the ID of the Designated Router and its interface address.
Backup Designated	This line displays the ID of the Backup Designated Router and its interface address.
Timer intervals	This line displays the interface's timer settings for Hello interval, Dead interval, Transmit Delay (Wait), and Retransmit Interval.
Hello due	This line displays the amount time till the next Hello packet is sent out this interface.
Neighbor Count	This line displays the number of neighbors and adjacent neighbors. Listed below this line are the details about each adjacent neighbor.

show ip ospf neighbor

CES Display the OSPF neighbors configured.

Syntax show ip ospf process-id neighbor

Parameters

process-id	Enter the OSPF Process ID to show a specific process.	
	If no Process ID is entered, command applies only to the first OSPF process.	

Command Modes

EXEC

EXEC Privilege

Command **History**

Version 7.8.1.0	Introduced support of Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

If you are using Multi-Process OSPF, you must enter the Process ID to view information regarding a specific OSPF process. If you do not enter the Process ID, only the first configured process is listed.

Example

Figure 38-17. Command Example: show ip ospf process-id neighbor

FTOS#show ip ospf 34 neighbor

Neighbor ID	Pri	State	Dead Time	Address	Interfac	re Area
20.20.20.7	1	FULL/DR		182.10.10.3		0.0.0.2
192.10.10.2	1	FULL/DR	00:00:37	192.10.10.2	Gi 0/1	0.0.0.1
20.20.20.1	1	FULL/DROTH	HER00:00:36	192.10.10.4	Gi 0/1	0.0.0.1
FTOS#						

Table 38-11. Command Example Descriptions: show ip ospf process-id neighbor

Row Heading	Description
Neighbor ID	Displays the neighbor router ID.
Pri	Displays the priority assigned neighbor.
State	Displays the OSPF state of the neighbor.
Dead Time	Displays the expected time until FTOS declares the neighbor dead.
Address	Displays the IP address of the neighbor.
Interface	Displays the interface type slot/port information.
Area	Displays the neighbor's area (process ID).

show ip ospf routes

CES Display routes as calculated by OSPF and stored in OSPF RIB.

Syntax show ip ospf process-id routes

Parameters

process-id	Enter the OSPF Process ID to show a specific process.
	If no Process ID is entered, command applies only to the first OSPF process.

Defaults No default values or behavior

Command Modes EXEC

EXEC Privilege

Command History

Version 7.8.1.0	Introduced support of Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series and E-Series

Usage Information

If you are using Multi-Process OSPF, you must enter the Process ID to view information regarding a specific OSPF process. If you do not enter the Process ID, only the first configured process is listed.

This command is useful in isolating routing problems between OSPF and RTM. For example, if a route is missing from the RTM/FIB but is visible from the display output of this command, then likely the problem is with downloading the route to the RTM.

This command has the following limitations:

- The display output is sorted by prefixes; intra-area ECMP routes are not displayed together.
- For Type 2 external routes, type1 cost is not displayed.

Example

Figure 38-18. Command Example: show ip ospf process-id routes

FTOS#show ip ospf 100 route

Prefix	Cost	Nexthop	Interface	Area	Type
1.1.1.1	1	0.0.0.0	Lo 0	0	Intra-Area
3.3.3.3	2	13.0.0.3	Gi 0/47	1	Intra-Area
13.0.0.0	1	0.0.0.0	Gi 0/47	0	Intra-Area
150.150.150.0	2	13.0.0.3	Gi 0/47	_	External
172.30.1.0	2	13.0.0.3	Gi 0/47	1	Intra-Area
FTOS#					

show ip ospf statistics

CES

Display OSPF statistics.

Syntax

show ip ospf process-id statistics global | [interface name {neighbor router-id}]

Parameters

process-id	Enter the OSPF Process ID to show a specific process.
	If no Process ID is entered, command applies only to the first OSPF process.
global	Enter the keyword global to display the packet counts received on all running OSPF interfaces and packet counts received and transmitted by all OSPF neighbors.

interface name	(OPTIONAL) Enter the keyword interface followed by one of the following interface keywords and slot/port or number information:
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	• For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a SONET interface, enter the keyword sonet followed by the slot/port information

For a 10-Gigabit Ethernet interface, enter the keyword **TenGigabitEthernet** followed by the slot/port information.

For a VLAN, enter the keyword **vlan** followed by a number from 1 to 4094.

neighbor router-id

(OPTIONAL) Enter the keyword **neighbor** followed by the neighbor's router-id in dotted decimal format (A.B.C.D.).

Defaults

No default behavior or values

Command Modes

EXEC

EXEC Privilege

Command **History**

Version 7.8.1.0	Introduced support of Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 7.4.1.0	Introduced on E-Series

Usage Information

If you are using Multi-Process OSPF, you must enter the Process ID to view information regarding a specific OSPF process. If you do not enter the Process ID, only the first configured process is listed.

Example

Figure 38-19. Command Example: show ip ospf process-id statistics global

FTOS#show ip ospf 1 statistics global OSPF Packet Count Total Error Hello DDiscr LSReq LSUpd LSAck RX 0 0 ΤX OSPF Global Queue Length TxQ-Len RxQ-Len Tx-Mark Rx-Mark Hello-Q 0 2 LSR-Q 0 0 0 0 0 0 Other-O Error packets (Only for RX) Int.f-Down Non-Dr Self-Org Invld-Nbr Nbr-State 0 Wrong-Len 0 0 0 MD5-Err Auth-Err Ω 0 Chksum AreaMis 0 Conf-Issues Version 0 No-Buffer Ω Ω Sea-No Socket Unkown-Pkt Ω Q-OverFlow Error packets (Only for TX) Socket Errors FTOS#

Table 38-12. Command Example Descriptions: show ip ospf statistics process-id global

Row Heading	Description
Total	Displays the total number of packets received/transmitted by the OSPF process
Error	Displays the error count while receiving and transmitting packets by the OSPF process
Hello	Number of OSPF Hello packets
DDiscr	Number of database description packets
LSReq	Number of link state request packets
LSUpd	Number of link state update packets
LSAck	Number of link state acknowledgement packets
TxQ-Len	The transmission queue length
RxQ-Len	The reception queue length
Tx-Mark	The highest number mark in the transmission queue
Rx-Mark	The highest number mark in the reception queue
Hello-Q	The queue, for transmission or reception, for the hello packets
LSR-Q	The queue, for transmission or reception, for the link state request packets.
Other-Q	The queue, for transmission or reception, for the link state acknowledgement, database description, and update packets.

Table 38-13. Error Definitions: show ip ospf statistics process-id global

Error Type	Description
Intf_Down	Received packets on an interface that is either down or OSPF is not enabled.
Non-Dr	Received packets with a destination address of ALL_DRS even though SELF is not a designated router
Self-Org	Receive the self originated packet
Wrong_Len	The received packet length is different to what was indicated in the OSPF header
Invld-Nbr	LSA, LSR, LSU, and DDB are received from a peer which is not a neighbor peer
Nbr-State	LSA, LSR, and LSU are received from a neighbor with stats less than the loading state
Auth-Error	Simple authentication error
MD5-Error	MD5 error
Cksum-Err	Checksum Error
Version	Version mismatch
AreaMismatch	Area mismatch
Conf-Issue	The received hello packet has a different hello or dead interval than the configuration
No-Buffer	Buffer allocation failure
Seq-no	A sequence no errors occurred during the database exchange process
Socket	Socket Read/Write operation error
Q-overflow	Packet(s) dropped due to queue overflow
Unknown-Pkt	Received packet is not an OSPF packet

The **show ip ospf** process-id **statistics** command displays the error packet count received on each interface as:

- The hello-timer remaining value for each interface
- The wait-timer remaining value for each interface
- The grace-timer remaining value for each interface
- The packet count received and transmitted for each neighbor
- Dead timer remaining value for each neighbor
- Transmit timer remaining value for each neighbor
- The LSU Q length and its highest mark for each neighbor
- The LSR Q length and its highest mark for each neighbor

Example Figure 38-20. Command Example: show ip ospf process-id statistics

```
FTOS#show ip ospf 100 statistics
Interface GigabitEthernet 0/8
     \begin{array}{lll} \mbox{Hello-Timer 9, Wait-Timer 0, Grace-Timer 0} \\ \mbox{Error packets (Only for RX)} \end{array} 
                                                   Self-Org
Intf-Down
                 0 Non-Dr
0
                                              Ω
                                                   Nbr-State
                                                                       0
                                              Ω
                                                   Cksum-Err
                                                   Conf-Issue
    Neighbor ID 9.1.1.2
              Hello
                           DDiscr
                                        LSReq
                                                  LSUpd
                                                             LSAck
                           3
    RX
                59
                                                              Ω
    TX
                62
                             2
                                        1
                                                   Ω
     Dead-Timer
                          37, Transmit-Timer
     LSU-Q-Len
                           0, LSU-Q-Wmark
                                                          0
     LSR-Q-Len
                           0, LSR-Q-Wmark
```

Related Commands

clear ip ospf statistics

Clear the packet statistics in all interfaces and neighbors

show ip ospf topology

CES Display routers in directly connected areas.

Syntax show ip ospf process-id topology

Parameters Enter the OSPF Process ID to show a specific process. process-id If no Process ID is entered, command applies only to the first OSPF process.

Defaults No default values or behavior

Command Modes EXEC

EXEC Privilege

Command Version 7.8.1.0 Introduced support of Multi-Process OSPF. History

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series and E-Series

Usage Information

If you are using Multi-Process OSPF, you must enter the Process ID to view information regarding a specific OSPF process. If you do not enter the Process ID, only the first configured process is listed.

This command can be used to isolate problems with inter-area and external routes. In OSPF inter-area and external routes are calculated by adding LSA cost to the cost of reaching the router. If an inter-area or external route is not of correct cost, the display can determine if the path to the originating router is correct or not.

Example

Figure 38-21. Command Example: show ip ospf process-id topology

FTOS#show ip ospf 1 topology

Router ID	Flags	Cost	Nexthop		Interface		Area
3.3.3.3	E/B/-/	1	20.0.0.3	Gi	13/1	0	
1.1.1.1	E/-/-/	1	10.0.0.1		Gi 7/1		1
FTOS#							

show ip ospf virtual-links

CES

Display the OSPF virtual links configured and is useful for debugging OSPF routing operations. If no OSPF virtual-links are enabled on the switch, no output is generated.

Syntax

show ip ospf process-id virtual-links

Parameters

process-id	Enter the OSPF Process ID to show a specific process.
	If no Process ID is entered, command applies only to the first OSPF process.

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.8.1.0	Introduced support of Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

If you are using Multi-Process OSPF, you must enter the Process ID to view information regarding a specific OSPF process. If you do not enter the Process ID, only the first configured process is listed.

Example

Figure 38-22. Command Example: show ip ospf process-id virtual-links

```
FTOS#show ip ospf 1 virt

Virtual Link to router 192.168.253.5 is up

Run as demand circuit

Transit area 0.0.0.1, via interface GigabitEthernet 13/16, Cost of using 2

Transmit Delay is 1 sec, State POINT_TO_POINT,

Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5

Hello due in 00:00:02
```

Table 38-14. Command Example Descriptions: show ip ospf process-id virtual-links

Items	Description
"Virtual Link"	This line specifies the OSPF neighbor to which the virtual link was created and the link's status.
"Run as"	This line states the nature of the virtual link.
"Transit area"	This line identifies the area through which the virtual link was created, the interface used, and the cost assigned to that link.
"Transmit Delay"	This line displays the transmit delay assigned to the link and the State of the OSPF neighbor.
"Timer intervals"	This line displays the timer values assigned to the virtual link. The timers are Hello is hello-interval, Dead is dead-interval, Wait is transmit-delay, and Retransmit is retransmit-interval.
"Hello due"	This line displays the amount of time until the next Hello packet is expected from the neighbor router.
"Adjacency State"	This line displays the adjacency state between neighbors.

summary-address

CES

Set the OSPF ASBR to advertise one external route.

Syntax

summary-address *ip-address mask* [**not-advertise**] [**tag** *tag-value*]

To disable summary address, use the **no summary-address** *ip-address mask* command.

Parameters

ip-address	Specify the IP address in dotted decimal format of the address to be summarized.
mask	Specify the mask in dotted decimal format of the address to be summarized.
not-advertise	(OPTIONAL) Enter the keyword not-advertise to suppress that match the network prefix/mask pair.
tag tag-value	(OPTIONAL) Enter the keyword tag followed by a value to match on routes redistributed through a route map. Range: 0 to 4294967295

Defaults

Not configured.

Command Modes

ROUTER OSPF

Command History

Version 7.8.1.0	Introduced support of Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

If you are using Multi-Process OSPF, you must enter the Process ID to view information regarding a specific OSPF process. If you do not enter the Process ID, only the first configured process is listed.

The command area range summarizes routes for the different areas.

With "not-advertise" parameter configured, this command can be used to filter out some external routes. For example, you want to redistribute static routes to OSPF, but you don't want OSPF to advertise routes with prefix 1.1.0.0. Then you can configure summary-address 1.1.0.0 255.255.0.0 not-advertise to filter out all the routes fall in range 1.1.0.0/16.

Related Commands

area range	Summarizes routes within an area.	
------------	-----------------------------------	--

timers spf

CES

Set the time interval between when the switch receives a topology change and starts a shortest path first (SPF) calculation.

Syntax timers spf delay holdtime

To return to the default, enter **no timers spf**.

Parameters

delay	Enter a number as the delay.
	Range: 0 to 4294967295.
	Default: 5 seconds
holdtime	Enter a number as the hold time.
	Range: 0 to 4294967295.
	Default: 10 seconds.

Defaults

delay = 5 seconds; *holdtime* = 10 seconds

Command Modes

ROUTER OSPF

Command History

Version 7.8.1.0	Introduced support of Multi-Process OSPF.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

Setting the *delay* and *holdtime* parameters to a low number enables the switch to switch to an alternate path quickly but requires more CPU usage.

OSPFv3 Commands

Open Shortest Path First version 3 (OSPFv3) for IPv6 is supported on the C and E platforms.



Note: The C-Series supports OSPFv3 with FTOS version 7.8.1.0 and later.

The fundamental mechanisms of OSPF (flooding, DR election, area support, SPF calculations, etc.) remain unchanged. However, OSPFv3 runs on a per-link basis instead of on a per-IP-subnet basis. Most changes were necessary to handle the increased address size of IPv6.

The Dell Networking implementation of OSPFv3 is based on IETF RFC 2740. The following commands allow you to configure and enable OSPFv3.

- area authentication
- area encryption
- clear ipv6 ospf process
- debug ipv6 ospf packet
- default-information originate
- graceful-restart grace-period
- graceful-restart mode
- ipv6 ospf area
- ipv6 ospf authentication
- ipv6 ospf cost
- ipv6 ospf dead-interval
- ipv6 ospf encryption
- ipv6 ospf graceful-restart helper-reject
- ipv6 ospf hello-interval
- ipv6 ospf priority
- ipv6 router ospf
- passive-interface
- redistribute
- router-id
- show crypto ipsec policy
- show crypto ipsec sa ipv6
- show ipv6 ospf database
- show ipv6 ospf interface
- show ipv6 ospf neighbor

area authentication

ET

Configure an IPsec authentication policy for OSPFv3 packets in an OSPFv3 area.

Syntax

area area-id authentication ipsec spi number {MD5 | SHA1} [key-encryption-type] key

Parameters

area area-id	Area for which OSPFv3 traffic is to be authenticated. For <i>area-id</i> , you can enter a number or an IPv6 prefix.
ipsec spi number	Security Policy index (SPI) value that identifies an IPsec security policy.
	Range: 256 to 4294967295.
MD5 SHA1	Authentication type: Message Digest 5 (MD5) or Secure Hash Algorithm 1 (SHA-1).
key-encryption-type	(OPTIONAL) Specifies if the key is encrypted.
	Valid values: 0 (key is not encrypted) or 7 (key is encrypted).
key	Text string used in authentication.
	For MD5 authentication, the key must be 32 hex digits (non-encrypted) or 64 hex digits (encrypted).
	For SHA-1 authentication, the key must be 40 hex digits (non-encrypted) or 80 hex digits (encrypted).

Default

Not configured.

Command Modes

ROUTER OSPFv3

Command History

Usage Information

Before you enable IPsec authentication on an OSPFv3 area, you must first enable OSPFv3 globally on the router. You must configure the same authentication policy (same SPI and key) on each interface in an OSPFv3 link.

An SPI number must be unique to one IPsec security policy (authentication or encryption) on the router.

If you have enabled IPsec encryption in an OSPFv3 area with the **area encryption** command, you cannot use the **area authentication** command in the area at the same time.

The configuration of IPsec authentication on an interface-level takes precedence over an area-level configuration. If you remove an interface configuration, an area authentication policy that has been configured is applied to the interface.

To remove an IPsec authentication policy from an OSPFv3 area, enter the **no area** area-id authentication spi number command.

Related Commands

ipv6 ospf authentication	Configure an IPsec authentication policy on an OSPFv3 interface.
show crypto ipsec policy	Display the configuration of IPsec authentication policies.

area encryption

Configure an IPsec encryption policy for OSPFv3 packets in an OSPFv3 area.

Syntax

area area-id encryption ipsec spi number esp encryption-algorithm [key-encryption-type] key authentication-algorithm [key-encryption-type] key

Parameters

area area-id	Area for which OSPFv3 traffic is to be encrypted. For <i>area-id</i> , you can enter a number or an IPv6 prefix.
ipsec spi number	Security Policy index (SPI) value that identifies an IPsec security policy.
	Range: 256 to 4294967295.
esp	Encryption algorithm used with ESP.
encryption-algorithm	Valid values are: 3DES, DES, AES-CBC, and NULL.
	For AES-CBC, only the AES-128 and AES-192 ciphers are supported.
key-encryption-type	(OPTIONAL) Specifies if the key is encrypted.
	Valid values: 0 (key is not encrypted) or 7 (key is encrypted).
key	Text string used in encryption.
	The required lengths of a non-encrypted or encrypted key are:
	3DES - 48 or 96 hex digits; DES - 16 or 32 hex digits; AES-CBC -
	32 or 64 hex digits for AES-128 and 48 or 96 hex digits for AES-192.
authentication-algorith	Specifies the authentication algorithm to use for encryption.
m	Valid values are MD5 or SHA1.
key-encryption-type	(OPTIONAL) Specifies if the authentication key is encrypted.
	Valid values: 0 (key is not encrypted) or 7 (key is encrypted).
key	Text string used in authentication.
	For MD5 authentication, the key must be 32 hex digits (non-encrypted) or 64
	hex digits (encrypted).
	For SHA-1 authentication, the key must be 40 hex digits (non-encrypted) or 80 hex digits (encrypted).
null	Causes an encryption policy configured for the area to not be inherited on the interface.

Default

Not configured.

Command Modes

ROUTER OSPFv3

Command History

Version 8.4.2.0	Introduced
-----------------	------------

Usage Information

Before you enable IPsec encryption on an OSPFv3 interface, you must first enable OSPFv3 globally on the router. You must configure the same encryption policy (same SPI and keys) on each interface in an OSPFv3 link.

An SPI value must be unique to one IPsec security policy (authentication or encryption) on the router.

Note that when you configure encryption for an OSPFv3 area with the area encryption command, you enable both IPsec encryption and authentication. However, when you enable authentication on an area with the area authentication command, you do not enable encryption at the same time.

If you have enabled IPsec authentication in an OSPFv3 area with the area authentication command, you cannot use the **area encryption** command in the area at the same time.

The configuration of IPsec encryption on an interface-level takes precedence over an area-level configuration. If you remove an interface configuration, an area encryption policy that has been configured is applied to the interface.

To remove an IPsec encryption policy from an interface, enter the **no area** area-id **encryption spi** number command.

Related Commands

ipv6 ospf encryption	Configure an IPsec encryption policy on an OSPFv3 interface.
show crypto ipsec policy	Display the configuration of IPsec encryption policies.

clear ipv6 ospf process

Reset an OSPFv3 router process without removing or re-configuring the process.

Syntax clear ipv6 ospf process [process-id]

Parameters process-id (OPTIONAL) Enter the process identification number.

Command Modes EXEC

EXEC Privilege

Command History

Version 7.8.1.0 Added support for C-Series

Version 7.4.1.0 Introduced

debug ipv6 ospf packet

© E Display debug information on OSPF IPv6 packets.

Syntax debug ipv6 ospf packet [interface]

To cancel the debug, use the **no debug ipv6 ospf packet** [interface] command.

Parameters ...

interface	(OPTIONAL) Enter one of the following keywords and slot/port or number information:
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a SONET interface, enter the keyword sonet followed by the slot/ port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
	 For a VLAN, enter the keyword vlan followed by a number from 1 to 4094

Command Modes

EXEC Privilege

Command **History**

Version 7.8.1.0	Added support for C-Series
Version 7.4.1.0	Introduced

Example

Figure 38-23. debug ipv6 ospf packet Command Example

```
FTOS#debug ipv6 ospf packet
OSPFv3 packet related debugging is on for all interfaces
05:21:01 : OSPFv3: Sending, Ver:3, Type:1(Hello), Len:40, Router
ID:223.255.255.254, Area ID:0, Inst:0, on Po 255
05:21:03 : OSPFv3: Received, Ver:3, Type:1(Hello), Len:40, Router
ID:223.255.255.255, Area ID:0, Chksum:a177, Inst:0, from Vl 100
05:20:25 : OSPFv3: Sending, Ver:3, Type:4(LS Update), Len:580, Router
ID:223.255.255.254, Area ID:0, Inst:0, on V1 1000
FTOS#
```

Table 38-15. debug ip ospf Output Fields

Field	Description	
OSPFv3	Debugging is on for all OSPFv3 packets and all interfaces	
05:21:01	Displays the time stamp.	
Sending Ver:3	Sending OSPF3 version.	
Type:	Displays the type of packet sent:	
	• 1 - Hello packet	
	2 - database description	
	3 - link state request	
	4 - link state update	
	5 - link state acknowledgement	
Length:	Displays the packet length.	
Router ID:	Displays the OSPF3 router ID.	
Area ID:	Displays the Area ID.	
Chksum:	Displays the OSPF3 checksum.	

default-information originate

CEConfigure FTOS to generate a default external route into the OSPFv3 routing domain.

Syntax

default-information originate [always [metric metric-value] [metric-type type-value]] [route-map map-name]

To return to the default, use the **no default-information originate** command.

Parameters

always	(OPTIONAL) Enter the keyword always to indicate that default route information must always be advertised.
metric metric-value	(OPTIONAL) Enter the keyword metric followed by the number to configure a metric value for the route. Range: 1 to 16777214

metric-type typ	e-value	(OPTIONAL) Enter the keyword metric-type followed by the OSPFv3
		link state type of 1 or 2 for default routes. The values are:
		1 = Type 1 external route
		2 = Type 2 external route
		Default: 2
route-map map	-name	(OPTIONAL) Enter the keyword route-map followed by the name of an established route map.
Disabled		
ROUTER OSPFv3		
Version 7.8.1.0	Added supp	port for C-Series
	Introduced	
Version 7.4.1.0	miroduced	
Version 7.4.1.0	miroduced	

graceful-restart grace-period

ET

Defaults

Command History

Related

Commands

Command Modes

Enable OSPFv3 graceful restart globally by setting the grace period (in seconds) that an OSPFv3 router's neighbors will continue to advertise the router as adjacent during a graceful restart.

Syntax graceful-restart grace-period seconds

To disable OSPFv3 graceful restart, enter **no graceful-restart grace-period.**

Parameters

seconds	Time duration, in seconds, that specifies the duration of the restart process before OSPFv3 terminates the process.
	Range: 40 to 1800 seconds

Defaults OSPFv3 graceful restart is disabled and functions in a helper-only role.

Command Modes ROUTER OSPFv3

Command History

Version 8.4.2.2	Introduced on E-Series TeraScale.

Usage Information

By default, OSPFv3 graceful restart is disabled and functions only in a helper role to help restarting neighbor routers in their graceful restarts when it receives a Grace LSA.

To enable OSPFv3 graceful restart, you must enter the ipv6 router ospf command to enter OSPFv3 configuration mode and then configure a grace period using the graceful-restart grace-period command. The grace period is the length of time that OSPFv3 neighbors continue to advertise the restarting router as though it is fully adjacent. When graceful restart is enabled (restarting role), an OSPFv3 restarting expects its OSPFv3 neighbors to help when it restarts by not advertising the broken link.

When you enable the helper-reject role on an interface with the ipv6 ospf graceful-restart helper-reject command, you reconfigure OSPFv3 graceful restart to function in a "restarting-only" role. In a "restarting-only" role, OSPFv3 does not participate in the graceful restart of a neighbor.

graceful-restart mode

Specify the type of events that trigger an OSPFv3 graceful restart.

Syntax graceful-restart mode [planned-only | unplanned-only]

To disable the configured graceful-restart mode, enter **no graceful-restart mode**.

Parameters

planned-only	(OPTIONAL) Enter the keywords planned-only to indicate graceful restart is supported in a planned restart condition only.
unplanned-only	(OPTIONAL) Enter the keywords unplanned-only to indicate graceful restart is supported in an unplanned restart condition only.

Defaults OSPFv3 graceful restart supports both planned and unplanned failures.

Command Modes ROUTER OSPFv3

> Command History

Version 8	3.4.2.2	Introduced on E-Series TeraScale.
version c).7.2.2	introduced on E-series relaseate.

Usage Information

OSPFv3 graceful restart supports planned-only and/or unplanned-only restarts. The default is support for both planned and unplanned restarts.

- A planned restart occurs when you enter the redundancy force-failover rpm command to force the primary RPM to switch to the backup RPM. During a planned restart, OSPF sends out a Type-11 Grace LSA before the system switches over to the backup RPM.
- An unplanned restart occurs when an unplanned event causes the active RPM to switch to the backup RPM, such as when an active process crashes, the active RPM is removed, or a power failure happens. During an unplanned restart, OSPF sends out a Grace LSA when the backup RPM comes online.

By default, both planned and unplanned restarts trigger an OSPFv3 graceful restart. Selecting one or the other mode restricts OSPFv3 to the single selected mode.

ipv6 ospf area

Enable IPv6 OSPF on an interface.

Syntax ipv6 ospf process-id area area-id

> To disable OSPFv6 routing for an interface, use the **no ipv6 ospf** process-id area area-id command.

Parameters

process-id	Enter the process identification number.
area area-id	Specify the OSPF area.
	Range: 0 to 65535

Defaults No default values or behavior

Command Modes INTERFACE Command History

Version 7.4.1.0 Introduced

ipv6 ospf authentication

ET

Configure an IPsec authentication policy for OSPFv3 packets on an IPv6 interface.

Syntax

ipv6 ospf authentication {null | ipsec spi number {MD5 | SHA1} [key-encryption-type] key}

Parameters

null	Causes an authentication policy configured for the area to not be inherited on the interface.
ipsec spi number	Security Policy index (SPI) value that identifies an IPsec security policy. Range: 256 to 4294967295.
MD5 SHA1	Authentication type: Message Digest 5 (MD5) or Secure Hash Algorithm 1 (SHA-1).
key-encryption-type	(OPTIONAL) Specifies if the key is encrypted.
	Valid values: 0 (key is not encrypted) or 7 (key is encrypted).
key	Text string used in authentication.
	For MD5 authentication, the key must be 32 hex digits (non-encrypted) or 64 hex digits (encrypted).
	For SHA-1 authentication, the key must be 40 hex digits (non-encrypted) or 80 hex digits (encrypted).

Default

Not configured.

Command Modes

INTERFACE

Command History

Version 8.4.2.0 Introduced

Usage Information

Before you enable IPsec authentication on an OSPFv3 interface, you must first enable IPv6 unicast routing globally, configure an IPv6 address and enable OSPFv3 on the interface, and assign the interface to an area.

An SPI value must be unique to one IPsec security policy (authentication or encryption) on the router. You must configure the same authentication policy (same SPI and key) on each OSPFv3 interface in a link.

To remove an IPsec authentication policy from an interface, enter the **no ipv6 ospf authentication spi** *number* command. To remove null authentication on an interface to allow the interface to inherit the authentication policy configured for the OSPFv3 area, enter the **no ipv6 ospf authentication null** command.

Related Commands

area authentication	Configure an IPsec authentication policy for an OSPFv3 area.
show crypto ipsec policy	Display the configuration of IPsec authentication policies.
show crypto ipsec sa ipv6	Display the security associations set up for OSPFv3 interfaces in authentication policies.

ipv6 ospf encryption

Configure an IPsec encryption policy for OSPFv3 packets on an IPv6 interface.

Syntax

ipv6 ospf encryption {null | ipsec spi number esp encryption-algorithm [key-encryption-type] key authentication-algorithm [key-encryption-type] key}

Parameters

null	Causes an encryption policy configured for the area to not be inherited on the interface.
ipsec spi number	Security Policy index (SPI) value that identifies an IPsec security policy.
	Range: 256 to 4294967295.
esp	Encryption algorithm used with ESP.
encryption-algorithm	Valid values are: 3DES, DES, AES-CBC, and NULL.
	For AES-CBC, only the AES-128 and AES-192 ciphers are supported.
key-encryption-type	(OPTIONAL) Specifies if the key is encrypted.
	Valid values: 0 (key is not encrypted) or 7 (key is encrypted).
key	Text string used in encryption.
	The required lengths of a non-encrypted or encrypted key are:
	3DES - 48 or 96 hex digits; DES - 16 or 32 hex digits; AES-CBC -
	32 or 64 hex digits for AES-128 and 48 or 96 hex digits for AES-192.
authentication-algorith	Specifies the authentication algorithm to use for encryption.
m	Valid values are MD5 or SHA1.
key-encryption-type	(OPTIONAL) Specifies if the authentication key is encrypted.
	Valid values: 0 (key is not encrypted) or 7 (key is encrypted).
key	Text string used in authentication.
	For MD5 authentication, the key must be 32 hex digits (non-encrypted) or 64
	hex digits (encrypted).
	For SHA-1 authentication, the key must be 40 hex digits (non-encrypted) or 80 hex digits (encrypted).

Default

Not configured.

Command Modes

INTERFACE

Command **History**

Usage Information

Before you enable IPsec encryption on an OSPFv3 interface, you must first enable IPv6 unicast routing globally, configure an IPv6 address and enable OSPFv3 on the interface, and assign the interface to an area.

An SPI value must be unique to one IPsec security policy (authentication or encryption) on the router. You must configure the same encryption policy (same SPI and keys) on each OSPFv3 interface in a link.

To remove an IPsec encryption policy from an interface, enter the no ipv6 ospf encryption spi number command. To remove null authentication on an interface to allow the interface to inherit the authentication policy configured for the OSPFv3 area, enter the no ipv6 ospf encryption null command.

Related Commands

area encryption	Configure an IPsec encryption policy for an OSPFv3 area.
show crypto ipsec policy	Display the configuration of IPsec encryption policies.
show crypto ipsec sa ipv6	Display the security associations set up for OSPFv3 interfaces in encryption policies.

ipv6 ospf cost

Parameters

Explicitly specify the cost of sending a packet on an inter.

Syntax ipv6 ospf cost interface-cost

To reset the interface cost to the default value, use the **no ipv6 ospf cost** *interface-cost* command.

interface-cost Enter a unsigned integer value expressed as the link-state metric.

Range: 1 to 65535

Kalige: 1 to 655

Defaults Default cost based on the bandwidth

Command Modes INTERFACE

Command History

Version 7.8.1.0	Added support for C-Series
Version 7.4.1.0	Introduced

Usage Information

In general, the path cost is calculated as:

10^8 / bandwidth

Using this formula, the default path cost are calculated as:

- GigabitEthernet—Default cost is 1
- TenGigabitEthernet—Default cost is 1
- Ethernet—Default cost is 10

ipv6 ospf dead-interval

Set the time interval since the last hello-packet was received from a router. After the time interval elapses, the neighboring routers declare the router down.

Syntax ipv6 ospf dead-interval seconds

To return to the default time interval, use the **no ipv6 ospf dead-interval** command.

Parameters Seconds Enter the time interval in seconds.

Range: 1 to 65535 seconds

Default: 40 seconds (Ethernet)

Defaults As above

Command Modes INTERFACE

Command History	Version 7.8.1.0	Added support for C-Series
,	Version 7.4.1.0	Introduced
Usage Information	By default, the dea	ad interval is four times longer than the default hello-interval.
Related Commands	ipv6 ospf hello-inte	Specify the time interval between hello packets

ipv6 ospf graceful-restart helper-reject

Configure an OSPFv3 interface to not act upon the Grace LSAs that it receives from a restarting OSPFv3 neighbor.

graceful-restart helper-reject **Syntax**

To disable the helper-reject role, enter no ipv6 ospf graceful-restart helper-reject.

Defaults The helper-reject role is not configured.

Command Modes INTERFACE

> Command History

Version 8.4.2.2 Introduced on E-Series TeraScale.

Usage Information

By default, OSPFv3 graceful restart is disabled and functions only in a helper role to help restarting neighbor routers in their graceful restarts when it receives a Grace LSA.

When configured in a helper-reject role, an OSPFv3 router ignores the Grace LSAs that it receives from a restarting OSPFv3 neighbor.

The graceful-restart role command is not supported in OSPFv3. When you enable the helper-reject role on an interface, you reconfigure an OSPFv3 router to function in a "restarting-only" role.

ipv6 ospf hello-interval

Specify the time interval between the hello packets sent on the interface.

Syntax ipv6 ospf hello-interval seconds

To return to the default value, enter **no ipv6 ospf hello-interval**.

Parameters

seconds Enter a the time interval in seconds as the time between hello packets. Range: 1 to 65535. Default: 10 seconds (Ethernet)

Defaults As above

Command Modes **INTERFACE**

Command History	Version 7.8.1.0	Added support for C-Series
,	Version 7.4.1.0	Introduced
Usage Information	The time interval l	between hello packets must be the same for routers in a network.
Related		

Set the time interval since the last hello-packet was received from a router.

ipv6 ospf priority

Commands

Set the priority of the interface to determine the Designated Router for the OSPFv3 network.

Syntax ipv6 ospf priority number

ipv6 ospf dead-interval

To return to the default value, use the **no ipv6 ospf priority** command.

Parameters Enter a number as the priority.

Range: 0 to 255. Default: 1

Defaults 1

Command Modes INTERFACE

Command History

Version 7.8.1.0 Added support for C-Series

Version 7.4.1.0 Introduced

Usage Information Setting a priority of 0 makes the router ineligible for election as a Designated Router or Backup Designated Router.

Use this command for interfaces connected to multi-access networks, not point-to-point networks.

ipv6 router ospf

Enable OSPF for IPv6 router configuration.

Syntax ipv6 router ospf process-id

To exit OSPF for IPv6, enter no ipv6 router ospf process-id

Parameters Enter the process identification number.

Range: 1 to 65535

Defaults No default behavior or values

Command Modes CONFIGURATION

Command History

Version 7.8.1.0	Added support for C-Series
Version 7.4.1.0	Introduced

passive-interface

Disable (suppress) sending routing updates on an interface.

Syntax passive-interface interface

To enable sending routing updates on an interface, use the **no passive-interface** interface command.

Parameters

interface	Enter the following keywords and slot/port or number information:
	• For a Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
	 For a VLAN, enter the keyword vlan followed by a number from 1 to 4094.

Defaults

Enabled, that is sending of routing updates are enabled by default

Command Modes

ROUTER OSPFv3

Command **History**

Version 7.8.1.0	Added support for C-Series
Version 7.4.1.0	Introduced

Usage Information

By default, no interfaces are passive. Routing updates are sent to all interfaces on which the routing protocol is enabled.

If you disable the sending of routing updates on an interface, the particular address prefix will continue to be advertised to other interfaces, and updates from other routers on that interface continue to be received and processed.

OSPFv3 for IPv6 routing information is neither sent nor received through the specified router interface. The specified interface address appears as a stub network in the OSPFv3 for IPv6 domain.

redistribute

 \mathbb{C} Redistribute into OSPFv3.

Syntax

redistribute {bgp as number} {connected | static} [metric metric-value | metric-type type-value] [route-map map-name] [tag tag-value]

To disable redistribution, use the **no redistribute** {connected | static} command.

Parameters

bgp as number	Enter the keyword bgp followed by the autonomous system number.
	Range: 1 to 65535
connected	Enter the keyword connected to redistribute routes from physically connected interfaces.
static	Enter the keyword static redistribute manually configured routes.
metric metric-value	Enter the keyword metric followed by the metric value.
	Range: 0 to 16777214
	Default: 20
metric-type	(OPTIONAL) Enter the keyword metric-type followed by the OSPFv3 link
type-value	state type of 1 or 2 for default routes. The values are:
	1 = Type 1 external route
	2 = Type 2 external route
	Default: 2
route-map	(OPTIONAL) Enter the keyword route-map followed by the name of an
map-name	established route map. If the route map is not configured, the default is deny (to drop all routes).
tag tag-value	(OPTIONAL) Enter the keyword tag to set the tag for routes redistributed into OSPFv3.
	Range: 0 to 4294967295
	Default: 0

Default

Not configured.

Command Modes

ROUTER OSPFv3

Command History

Version 7.8.1.0	Added support for C-Series
Version 7.4.1.0	Introduced

Usage Information

To redistribute the default route (X:X:X:X), configure the default-information originate command.

Related Commands

default-information originate	Configure default external route into OSPFv3	
-------------------------------	--	--

router-id

CE

Designate a fixed router ID.

Syntax

router-id ip-address

To return to the previous router ID, use the **no router-id** *ip-address* command.

Parameters

ip-address	Enter the router ID in the dotted decimal format.	

Defaults

The router ID is selected automatically from the set of IPv4 addresses configured on a router

Command Modes

ROUTER OSPF

Command
History

Version 7.8.1.0	Added support for C-Series
Version 7.4.1.0	Introduced

Usage Information

You can configure an arbitrary value in the IP address for each router. However, each router ID must be unique.

If this command is used on an OSPFv3 process that is already active (has neighbors), all the neighbor adjacencies are brought down immediately and new sessions are initiated with the new router ID.

Related Commands

clear ipv6 ospf process Reset an OSPFv3 router process

show crypto ipsec policy

Display the configuration of IPsec authentication and encryption policies.

Syntax show crypto ipsec policy [name name]

Parameters

(OPTIONAL) Displays configuration details about a specified policy. name name

Defaults No default behavior or values

Command Modes EXEC

EXEC Privilege

Command History

Version 8.4.2.0 Introduced

Usage Information The **show crypto ipsec policy** command output displays the AH and ESP parameters configured in IPsec security policies, including the SPI number, keys, and algorithms used.

Related Commands

show crypto ipsec sa ipv6 Display the IPsec security associations used on OSPFv3 interfaces.

Example Figure 38-24. show crypto ipsec policy Command

FTOS#show crypto ipsec policy Crypto IPSec client security policy data Policy name : OSPFv3-1-502 Policy refcount Inbound ESP SPI : 1 : 502 (0x1F6) Outbound ESP SPI : 502 (0x1F6) Inbound ESP Auth Key : 123456789a123456789b123456789c12
Outbound ESP Auth Key : 123456789a123456789b123456789c12 Outbound ESP Auth Key : Inbound ESP Cipher Key : 123456789a123456789b123456789c123456789d12345678 Outbound ESP Cipher Key: 123456789a123456789b123456789c123456789d12345678 Transform set : esp-3des esp-md5-hmac Crypto IPSec client security policy data Policy name Policy refcount : OSPFv3-1-500 : 500 (0x1F4) Inbound AH SPI : 500 (0x1F4) Outbound AH SPI Inbound AH Key bbdd96e6eb4828e2e27bc3f9ff541e43faa759c9ef5706ba8ed8bb5efe91e97e Outbound AH Key bbdd96e6eb4828e2e27bc3f9ff541e43faa759c9ef5706ba8ed8bb5efe91e97e : ah-md5-hmac Crypto IPSec client security policy data : OSPFv3-0-501 Policy name Policy refcount Inbound ESP SPI : 501 (0x1F5) : 501 (0x1F5) Outbound ESP SPI Inbound ESP Auth Key bbdd96e6eb4828e2e27bc3f9ff541e43faa759c9ef5706ba8ed8bb5efe91e97eb7c0 c30808825fb5 Outbound ESP Auth Key bbdd96e6eb4828e2e27bc3f9ff541e43faa759c9ef5706ba8ed8bb5efe91e97eb7c0 c30808825fb5 Inbound ESP Cipher Key: bbdd96e6eb4828e2e27bc3f9ff54le43faa759c9ef5706ba10345a1039ba8f8a Outbound ESP Cipher Key : bbdd96e6eb4828e2e27bc3f9ff541e43faa759c9ef5706ba10345a1039ba8f8a : esp-128-aes esp-shal-hmac Transform set

Table 38-16. show crypto ipsec policy Command Fields

Field	Description
Policy name	Displays the name of an IPsec policy.
Policy refcount	Number of interfaces on the router that use the policy.
Inbound ESP SPI Outbound ESP SPI	The encapsulating security payload (ESP) security policy index (SPI) for inbound and outbound links.
Inbound ESP Auth Key Outbound ESP Auth Key	The ESP authentication key for inbound and outbound links.
Inbound ESP Cipher Key Outbound ESP Cipher Key	The ESP encryption key for inbound and outbound links.
Transform set	The set of security protocols and algorithms used in the policy.
Inbound AH SPI Outbound AH SPI	The authentication header (AH) security policy index (SPI) for inbound and outbound links.
Inbound AH Key Outbound AH Key	The AH key for inbound and outbound links.

show crypto ipsec sa ipv6

Related

Commands

show crypto ipsec policy

Display the IPsec security associations (SAs) used on OSPFv3 interfaces. show crypto ipsec sa ipv6 [interface interface] Syntax **Parameters** interface interface (OPTIONAL) Displays information about the SAs used on a specified OSPFv3 interface, where interface is one of the following values: For a 1-Gigabit Ethernet interface, enter **GigabitEthernet** *slot/port*. For a Port Channel interface, enter **port-channel** *number*. Valid port-channel numbers (on an E-Series TeraScale): 1 to 255. For a 10-Gigabit Ethernet interface, enter **TenGigabitEthernet** *slot/port*. For a VLAN interface, enter vlan vlan-id. Valid VLAN IDs: 1 to 4094. **Defaults** No default behavior or values **Command Modes EXEC EXEC Privilege** Command Version 8.4.2.0 Introduced **History** Usage The **show crypto ipsec sa ipv6** command output displays security associations set up for OSPFv3 Information links in IPsec authentication and encryption policies on the router.

Display the configuration of IPsec authentication and encryption policies.

Example Figure 38-25. show crypto ipsec sa ipv6 Command

```
FTOS#show crypto ipsec policy
FTOS#show crypto ipsec sa ipv6
Interface: TenGigabitEthernet 0/0
  Link Local address: fe80::201:e8ff:fe40:4d10
  IPSecv6 policy name: OSPFv3-1-500
  inbound ah sas
   spi : 500 (0x1f4)
    transform : ah-md5-hmac in use settings : {Transport, }
    replay detection support : N
STATUS : ACTIVE
  outbound ah sas
spi : 500 (0x1f4)
    transform : ah-md5-hmac
    in use settings : {Transport, }
    replay detection support : N
STATUS : ACTIVE
  inbound esp sas
  outbound esp sas
Interface: TenGigabitEthernet 0/1
  Link Local address: fe80::201:e8ff:fe40:4d11
  IPSecv6 policy name: OSPFv3-1-600
  inbound ah sas
  outbound ah sas
  inbound esp sas
   spi : 600 (0x258)
    transform : esp-des esp-shal-hmac in use settings : {Transport, }
    replay detection support : N
STATUS : ACTIVE
  outbound esp sas
   spi : 600 (0x258)
transform : esp-des esp-shal-hmac
    in use settings : {Transport, }
    replay detection support : N
STATUS : ACTIVE
```

Table 38-17. show crypto ipsec sa ipv6 Command Fields

Field	Description
Interface	IPv6 interface
Link local address	IPv6 address of interface
IPSecv6 policy name	Name of the IPsec security policy applied to the interface.
inbound/outbound ah	Authentication policy applied to inbound or outbound traffic.
inbound/outbound esp	Encryption policy applied to inbound or outbound traffic.
spi	Security policy index number used to identify the policy.
transform	Security algorithm that is used to provide authentication, integrity, and confidentiality.
in use settings	Transform that the SA uses (only transport mode is supported).
replay detection support	Y: An SA has enabled the replay detection feature. N: The replay detection feature is not enabled.
STATUS	ACTIVE: The authentication or encryption policy is enabled on the interface.

show ipv6 ospf database

Display information in the OSPFv3 database, including link-state advertisements (LSAs).

Syntax show ipv6 ospf database [database-summary | grace-lsa]

Parameters

database-summary	(OPTIONAL) Enter the keywords database-summary to view a summary of database LSA information.
grace-Isa	(OPTIONAL) E-Series TeraScale only : Enter the keywords grace-lsa to display the Type-11 Grace LSAs sent and received on an OSPFv3 router.

Defaults No default behavior or values

Command Modes EXEC

EXEC Privilege

Command **History**

Version 8.4.2.2	Added support for the display of graceful restart parameters and Type-11 Grace LSAs on E-Series TeraScale routers.
Version 7.8.1.0	Added support for C-Series
Version 7.4.1.0	Introduced

Figure 38-26. show ipv6 ospf database grace-Isa Command Example

FTOS#show ipv6 ospf database grace-lsa

Type-11 Grace LSA (Area 0)

LS Age : 10

LS Age : 10 Link State ID : 6.16.192.66 Advertising Router : 100.1.1.1 LS Seq Number : 0x80000001 Checksum : 0x1DF1 : 36 Length Length . 30
Associated Interface : Gi 5/3
Restart Interval : 180
Restart Reason : Switch to Redundant Processor

Example Figure 38-27. show ipv6 ospf database database-summary Command

FTOS#show ipv6 ospf database database-summary OSPFv3 Router with ID (1.1.1.1) (Process ID 1) Process 1 database summary Count/Status Type Oper Status Admin Status Area Bdr Rtr Status AS Bdr Rtr Status AS Scope LSA Count AS Scope LSA Cksum sum 0 Originate New LSAS 50 2.2 Rx New LSAS Ext LSA Count Ω Rte Max Eq Cost Paths 10
GR grace-period 180 GR grace-period GR mode planned and unplanned Area 0 database summary Count/Status Type Brd Rtr Count AS Bdr Rtr Count 1 LSA count Rtr LSA Count Net LSA Count Inter Area Pfx LSA Count 1 Inter Area Rtr LSA Count 0 Group Mem LSA Count Type-7 LSA count Intra Area Pfx LSA Count 2 Intra Area TE LSA Count Area 1 database summary Count/Status Type Brd Rtr Count AS Bdr Rtr Count LSA count Rtr LSA Count Net LSA Count Inter Area Pfx LSA Count 5 Inter Area Rtr LSA Count 0 Group Mem LSA Count Type-7 LSA count Intra Area Pfx LSA Count 2 Intra Area TE LSA Count 2 E1200-T2C2#sh ipv6 ospf neighbor Neighbor ID Pri State Dead Time Interface ID Interface 00:00:37 4 Gi 9/0 63.114.8.36 1 FULL/DR

show ipv6 ospf interface

C E View OSPFv3 interface information.

Syntax show ipv6 ospf [interface]

Parameters

interface

(OPTIONAL) Enter one of the following keywords and slot/port or number information:

- For a 1-Gigabit Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information.
- For a Port Channel interface, enter the keyword **port-channel** followed by a number:

C-Series Range: 1-128

E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.

- For a SONET interface, enter the keyword **sonet** followed by the slot/ port information.
 - For a 10-Gigabit Ethernet interface, enter the keyword **TenGigabitEthernet** followed by the slot/port information.
- For a VLAN, enter the keyword **vlan** followed by a number from 1 to

Defaults

No default behavior or values

Command Modes

EXEC

Command History

Version 7.8.1.0	Added support for C-Series	
Version 7.4.1.0	Introduced	

Example

Figure 38-28. show ipv6 ospf interface command

```
FTOS#show ipv6 ospf interface gigabitethernet 1/0
```

```
GigabitEthernet 1/0 is up, line protocol is up
  Link Local Address fe80::201:e8ff:fe17:5bbd, Interface ID 67420217
  Area 0, Process ID 1, Instance ID 0, Router ID 11.1.1.1
NetworkType BROADCAST, Cost: 1, Passive: No
Transmit Delay is 100 sec, State DR, Priority 1
   Designated router on this network is 11.1.1.1 (local)
   No backup designated router on this network
  Timer intervals configured, Hello 10, Dead 40, Wait 1, Retransmit 5
```

FTOS#

show ipv6 ospf neighbor

Display the OSPF neighbor information on a per-interface basis.

Syntax

show ipv6 ospf neighbor [interface]

Parameters	interface	(OPTIONAL) Enter the following keywords and slot/port or number information:
		 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
		 For a Port Channel interface, enter the keyword port-channel followed by a number:
		C-Series Range: 1-128
		E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
		 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
		• For a VLAN, enter the keyword vlan followed by the VLAN ID. The range is from 1 to 4094.

Defaults No default behavior or values

Command Modes EXEC

EXEC Privilege

Command History

Version 7.8.1.0	Added support for C-Series
Version 7.4.1.0	Introduced

Example Figure 38-29. show ipv6 ospf neighbor Command Example

FTOS#show ipv6 ospf neighbor gi 9/0

Neighbor ID Pri State Dead Time Interface ID Interface 63.114.8.36 1 FULL/DR 00:00:38 4 Gi 9/0

FTOS#

Policy-based Routing (PBR)

Overview

Policy-based Routing (PBR) enables you to apply routing policies to specific interfaces. To enable PBR, you create a redirect list and then apply it to the interface. Once the redirect list is applied to the interface, all traffic passing through the interface is subject to the rules defined in the redirect list.

PBR is supported by FTOS on the C-Series, E-Series, and S-Series platforms.

Commands

Policy-based routing includes the following commands:

- description
- ip redirect-group
- ip redirect-list
- permit
- redirect
- seq
- show cam pbr
- show ip redirect-list

PBR can be applied to physical interfaces and logical interfaces (such as LAG or VLAN). Trace lists and redirect lists do not function correctly when both are configured in the same configuration.



Note: Apply Policy-based Routing to Layer 3 interfaces only.

description

CES

Add a description to this redirect list.

Syntax

description { description}

To remove the description, use the **no description** { *description*} command.

Parameters

description Enter a description to identify the IP redirect list (80 characters maximum).

Defaults

No default behavior or values

Command Modes

REDIRECT-LIST

Command History

Version 8.4.2.1	Introduced on the C-Series and S-Series
Version 8.4.2.0	Introduced on the E-Series TeraScale
pre-Version 7.7.1.0	Introduced on the E-Series ExaScale

Related Commands

ip redirect-list Enable an IP Redirect List

ip redirect-group

CES

Apply a redirect list (policy-based routing) on an interface. You can apply multiple redirect lists to an interface by entering this command multiple times.

Syntax

ip redirect-group redirect-list-name

To remove a redirect list from an interface, use the **no ip redirect-group** name command.

Parameters

redirect-list-name Enter the name of a configured redirect list.

Defaults

No default behavior or values

Command Modes

INTERFACE (conf-if-vl-)

Command History

Version 8.4.2.1	Introduced on the C-Series and S-Series
Version 8.4.2.0	Introduced on the E-Series TeraScale
Version 7.4.2.0	Added support for LAG and VLAN interfaces
Version 6.5.3.0	Introduced on the E-Series ExaScale

Usage Information

Any number of redirect-groups can be applied to an interface. A redirect list can contain any number of configured rules. These rules includes the next-hop IP address where the incoming traffic is to be redirected.

If the next hop address is reachable, traffic is forwarded to the specified next hop. Otherwise the normal routing table is used to forward traffic. When a redirect-group is applied to an interface and the next-hop is reachable, the rules are added into the PBR CAM region. When incoming traffic hits an entry in the CAM, the traffic is redirected to the corresponding next-hop IP address specified in the rule.



Note: Apply redirect list to physical, VLAN, or LAG interfaces only.

Enter the name of a redirect list.

Related Commands

show cam pbr	Display the content of the PBR CAM.
show ip redirect-list	Display the redirect-list configuration.

ip redirect-list

CES Configure a redirect list and enter the REDIRECT-LIST mode.

Syntax ip redirect-list redirect-list-name

redirect-list-name

No default behavior or values

To remove a redirect list, enter **no ip redirect-list**.

Command Modes CONFIGURATION

> Command History

Parameters

Defaults

Version 8.4.2.1	Introduced on the C-Series and S-Series
Version 8.4.2.0	Introduced on the E-Series TeraScale
Version 6.5.3.0	Introduced on the E-Series ExaScale

permit

CES

Configure a rule for the redirect list.

Syntax

permit {ip-protocol-number | protocol-type} {source mask | any | host ip-address}
{destination mask | any | host ip-address} [bit] [operators]

To remove the rule, use one of the following:

- If you know the filter sequence number, use the **no seq** *sequence-number* syntax.
- **no permit** {*ip-protocol-number* | *protocol-type*} {*source mask* | **any** | **host** *ip-address*} {*destination mask* | **any** | **host** *ip-address*} [*bit*] [*operators*]

Parameters

ip-protocol-number	Enter a number from 0 to 255 for the protocol identified in the IP protocol header.
protocol-type	Enter one of the following keywords as the protocol type:
	• icmp for Internet Control Message Protocol
	• ip for Any Internet Protocol
	• tcp for Transmission Control Protocol
	• udp for User Datagram Protocol
source	Enter the IP address of the network or host from which the packets were sent.
mask	Enter a network mask in /prefix format (/x).
any	Enter the keyword any to specify that all traffic is subject to the filter.
host ip-address	Enter the keyword host followed by the IP address to specify a host IP address.
destination	Enter the IP address of the network or host to which the packets are sent.
bit	(OPTIONAL) For TCP protocol type only, enter one or a combination of the following TCP flags:
	• ack = acknowledgement
	• fin = finish (no more data from the user)
	• psh = push function
	• rst = reset the connection
	• syn = synchronize sequence number
	• urg = urgent field
operator	(OPTIONAL) For TCP and UDP parameters only. Enter one of the following logical operand:
	• eq = equal to
	• neq = not equal to
	• gt = greater than
	• $\mathbf{lt} = \text{less than}$
	 range = inclusive range of ports (you must specify two ports for the port command parameter.)

Defaults

No default behavior or values

Command Modes

REDIRECT-LIST

Command History

Version 8.4.2.1	Introduced on the C-Series and S-Series
Version 8.4.2.0	Introduced on the E-Series TeraScale
Version 7.5.1.0	Introduced on the E-Series ExaScale

redirect

CES

Configure a rule for the redirect list.

Syntax

redirect {ip-address | sonet slot/port} {ip-protocol-number | protocol-type [bit]} { source mask | any | host ip-address} { destination mask | any | host ip-address} [operator]

To remove this filter, use one of the following:

- Use the **no seq** *sequence-number* command syntax if you know the filter's sequence number.
- Use the **no redirect** { *ip-address* | **sonet** *slot/port*} { *ip-protocol-number* [*bit*] | *protocol-type*} {source mask | any | host ip-address} {destination mask | any | host ip-address} [operator]

Parameters

ip-address	Enter the IP address of the forwarding router.
sonet slot/port	Enter the keyword sonet followed by the slot/port information.
ip-protocol-number	Enter a number from 0 to 255 for the protocol identified in the IP protocol header.
protocol-type	Enter one of the following keywords as the protocol type:
	• icmp for Internet Control Message Protocol
	• ip for Any Internet Protocol
	• tcp for Transmission Control Protocol
	• udp for User Datagram Protocol
bit	(OPTIONAL) For TCP protocol type only, enter one or a combination of the following TCP flags:
	• ack = acknowledgement
	• fin = finish (no more data from the user)
	• psh = push function
	• rst = reset the connection
	• syn = synchronize sequence number
	• urg = urgent field
source	Enter the IP address of the network or host from which the packets were sent
mask	Enter a network mask in /prefix format (/x).
any	Enter the keyword any to specify that all traffic is subject to the filter.
host ip-address	Enter the keyword host followed by the IP address to specify a host IP address.
destination	Enter the IP address of the network or host to which the packets are sent.
operator	(OPTIONAL) For TCP and UDP parameters only. Enter one of the following logical operand:
	• eq = equal to
	• neq = not equal to
	• gt = greater than
	• $\mathbf{lt} = \text{less than}$
	• range = inclusive range of ports (you must specify two ports for the <i>port</i> command parameter.)

Defaults

No default behavior or values

Command Modes

REDIRECT-LIST

Command History

Version 8.4.2.1	Introduced on the C-Series and S-Series
Version 8.4.2.0	Introduced on the E-Series TeraScale
Version 7.4.1.0	Added the bit variable for TCP protocols only
Version 6.5.3.0	Introduced on the E-Series ExaScale

seq



Configure a filter with an assigned sequence number for the redirect list.

Syntax

seq sequence-number {permit | redirect {ip-address | sonet slot/porf}} { ip-protocol-number | protocol-type} { source mask | any | host ip-address} { destination mask | any | host ip-address} [bit] [operator]

To delete a filter, use the **no seq** *sequence-number* command.

Parameters

sequence-number	Enter a number from 1 to 65535.	
permit	Enter the keyword permit assign the sequence to the permit list.	
redirect	Enter the keyword redirect to assign the sequence to the redirect list.	
ip-address	Enter the IP address of the forwarding router.	
sonet slot/port	Enter the keyword sonet followed by the slot/port information.	
ip-protocol-number	Enter a number from 0 to 255 for the protocol identified in the IP protocol header.	
protocol-type	Enter one of the following keywords as the protocol type:	
	• icmp for Internet Control Message Protocol	
	• ip for Any Internet Protocol	
	• tcp for Transmission Control Protocol	
	• udp for User Datagram Protocol	
source	Enter the IP address of the network or host from which the packets were sent.	
mask	Enter a network mask in /prefix format (/x).	
any	Enter the keyword any to specify that all traffic is subject to the filter.	
host ip-address	Enter the keyword host followed by the IP address to specify a host IP address.	
destination	Enter the IP address of the network or host to which the packets are sent.	

bit	(OPTIONAL) For TCP protocol type only, enter one or a combination of the following TCP flags:
	• ack = acknowledgement
	• fin = finish (no more data from the user)
	• psh = push function
	• rst = reset the connection
	• syn = synchronize sequence number
	• urg = urgent field
operator	(OPTIONAL) For TCP and UDP parameters only. Enter one of the following logical operand:
	• eq = equal to
	• neq = not equal to
	• gt = greater than
	• $\mathbf{lt} = \text{less than}$
	 range = inclusive range of ports (you must specify two ports for the port command parameter.)

Defaults

No default behavior or values

Command Modes

REDIRECT-LIST

Command History

Version 8.4.2.1	Introduced on the C-Series and S-Series
Version 8.4.2.0	Introduced on the E-Series TeraScale
Version 7.5.1.0	Added the bit variable and Permit and Redirect
Version 6.5.3.0	Introduced on the E-Series ExaScale

show cam pbr

CES

Display the PBR CAM content.

Syntax

show cam pbr {[interface interface] | linecard slot-number port-set number]} [summary]

Parameters

interface interface	Enter the keyword interface followed by the name of the interface.
linecard slot-number	Enter the keyword linecard followed the slot number.
	Range: 0 to 13 for the E1200, 0 to 6 for the E600/E600i, 0 to 5 for the E300
port-set number	Enter the keyword port-set followed the port-pipe number.
	Range: 0 to 1
summary	Enter the keyword summary to view only the total number of CAM entries.

Defaults

No default values or behavior

Command Modes

EXEC

Command History

Version 7.4.1.0 Introduced

Example

Figure 39-1. Command example: show cam pbr linecard 2 port-set 0

FTOS#show cam pbr linecard 2 p 0

TCP Flag: Bit 5 - URG, Bit 4 - ACK, Bit 3 - PSH, Bit 2 - RST, Bit 1 - SYN, Bit 0 - FIN

Cam Index		VlanID	Proto		Src Port		SrcIp	DstIp	Next-hop MAC	Egress Port
15230	_	10	TCP	0x10	0	0	100.55.1.0/24	182.16.1.1/24	N/A	N/A
FTOS#										

Usage Information

The **show cam pbr** command displays the PBR CAM content. The "VlanID" column displays the corresponding VLAN ID to which the redirect-group is applied.

Related Commands

ip redirect-group	Apply a redirect group to an interface.
show ip redirect-list	Display the redirect-list configuration.
show cam-usage	Display the CAM usage on ACL, router, or switch.

show ip redirect-list

CES View the redirect list configuration and the interfaces it is applied to.

Syntax show ip redirect-list redirect-list-name

Parameters redirect-list-name

Enter the name of a configured Redirect list.

Command Modes EXEC

EXEC Privilege

Example Figure 39-2. show ip redirect-list Command Example

```
FTOS#show ip redirect-list test_sonet
IP redirect-list rcl0:
  Defined as:
  seq 5 permit ip any host 182.16.2.10 seq 10 redirect 182.16.1.2 ip any any, Next-hop un-reachable, ARP un-resolved
 Applied interfaces:
  Gi 9/0
  So 8/2
Vl 10
  Po 3
FTOS#
```

PIM-Dense Mode (PIM-DM)

Overview

PIM-DM is supported on E-Series ExaScale $\boxed{\mathbb{E}_{|X|}}$ in FTOS 8.1.1.0. and later.

PIM-DM is supported on E-Series TeraScale E , C-Series C, and S-Series S platforms in FTOS 8.4.2.0. and later.

For information on the commands required to configure and use PIM-Dense Mode (PIM-DM), refer to:

- IPv4 PIM Commands on page 1131
- IPv4 PIM-Dense Mode Commands

IPv4 PIM-Dense Mode Commands

The IPv4 PIM-Dense Mode (PIM-DM) commands are:

• ip pim dense-mode

ip pim dense-mode

Enable PIM Dense-Mode (PIM-DM) Multicast capability for the specified interface.

Syntax ip pim dense-mode

To disable PIM-DM, use the **no ip pim dense-mode** command.

Defaults Disabled

Command Modes INTERFACE

Command History

Version 8.4.2.1	Introduced on the C-Series and S-Series
Version 8.4.2.0	Introduced on the E-Series TeraScale
Version 8.1.1.0	Introduced on the E-Series ExaScale
Version 6.5.1.0	Introduced

Example Figure 40-1. ip pim dense-mode Command Example

FTOS#conf FTOS(conf)# interface gigabitethernet 3/27 FTOS(gigabitethernet 3/27)# ip address 10.1.1.1 /24 FTOS(gigabitethernet 3/27)# no shut FTOS(gigabitethernet 3/27)# ip pim dense-mode FTOS#

Usage Information

Currently, the chassis operates in either PIM Dense-Mode or PIM Sparse-Mode. The mode configuration for the first PIM enabled interface determines the mode for the entire chassis. Subsequent configurations, on other interfaces, to enable PIM is only accepted if the mode is the same as the original configuration mode. The chassis PIM mode can be changed if PIM-configuration from all interfaces are removed prior to applying a new PIM mode configuration.

Related Commands

ip pim sparse-mode	Configure sparse-mode
show ip pim tib	Display PIM tree information.

PIM-Sparse Mode (PIM-SM)

Overview

The platforms on which a command is supported is indicated by the character — [E] for the E-Series, [C] for the C-Series, and [S] for the S-Series — that appears below each command heading.

PIM is supported on E-Series ExaScale $\boxed{\mathbb{E}_{|X|}}$ with FTOS 8.1.1.0. and later.

This chapter contains the following sections:

- IPv4 PIM-Sparse Mode Commands
- IPv6 PIM-Sparse Mode Commands

IPv4 PIM-Sparse Mode Commands

The IPv4 PIM-Sparse Mode (PIM-SM) commands are:

- clear ip pim rp-mapping
- clear ip pim tib
- clear ip pim snooping tib
- debug ip pim
- ip pim bsr-border
- ip pim bsr-candidate
- ip pim dr-priority
- ip pim graceful-restart
- ip pim join-filter
- ip pim ingress-interface-map
- ip pim neighbor-filter
- ip pim query-interval
- ip pim register-filter
- ip pim rp-address
- ip pim rp-candidate
- ip pim snooping
- ip pim sparse-mode
- ip pim sparse-mode sg-expiry-timer
- ip pim spt-threshold
- no ip pim snooping dr-flood
- show ip pim bsr-router

- show ip pim interface
- show ip pim neighbor
- show ip pim rp
- show ip pim snooping interface
- show ip pim snooping neighbor
- show ip pim snooping tib
- show ip pim summary
- show ip pim tib
- show running-config pim

clear ip pim rp-mapping

Used by the bootstrap router (BSR) to remove all or particular Rendezvous Point (RP) Advertisement.

Syntax clear ip pim rp-mapping rp-address

Command Modes EXEC Privilege

Command
History

Version 8.1.1.0

Introduced on E-Series ExaScale

Version 7.8.1.0

Introduced on S-Series

clear ip pim tib

Clear PIM tree information from the PIM database.

Syntax clear ip pim tib [group]

Command Modes EXEC Privilege

Command
History

Version 8.1.1.0

Version 7.8.1.0

Introduced on E-Series ExaScale

Version 7.8.1.0

Introduced on S-Series

clear ip pim snooping tib

Clear tree information discovered by PIM-SM snooping from the PIM database.

Syntax clear ip pim snooping tib [vlan vlan-id] [group-address]

Parameters

vlan vlan-id	(OPTIONAL) Enter a VLAN ID to clear TIB information learned through PIM-SM snooping about a specified VLAN. Valid VLAN IDs: 1 to 4094.
group-address	(OPTIONAL) Enter a multicast group address in dotted decimal format (A.B.C.D) to clear TIB information learned through PIM-SM snooping about a specified multicast group.

Command Modes

EXEC Privilege

Command History

Version 8.4.1.1 Introduced on E-Series ExaScale

Related **Commands**

show ip pim snooping tib Display TIB information learned through PIM-SM snooping.

debug ip pim

View IP PIM debugging messages.

Syntax

debug ip pim [bsr | events | group | packet [in | out] | register | state | timer [assert | hello | joinprune | register]]

To disable PIM debugging, enter **no debug ip pim**, or enter **undebug all** to disable all debugging.

Parameters

bsr	(OPTIONAL) Enter the keyword bsr to view PIM Candidate RP/BSR activities.
events	(OPTIONAL) Enter the keyword events to view PIM events.
group	(OPTIONAL) Enter the keyword group to view PIM messages for a specific group.
packet [in out]	(OPTIONAL) Enter the keyword packet to view PIM packets. Enter one of the optional parameters
	in: to view incoming packetsout: to view outgoing packets.
register	(OPTIONAL) Enter the keyword register to view PIM register address in dotted decimal format (A.B.C.D).
state	(OPTIONAL) Enter the keyword state to view PIM state changes.
timer [assert hello joinprune register]	(OPTIONAL) Enter the keyword timer to view PIM timers. Enter one of the optional parameters:
	assert: to view the assertion timer.
	 hello: to view the PIM neighbor keepalive timer.
	• joinprune: to view the expiry timer (join/prune timer)
	• register: to view the register suppression timer.

Defaults

Disabled

Command Modes

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Introduced on S-Series

ip pim bsr-border

Define the border of PIM domain by filtering inbound and outbound PIM-BSR messages per interface.

Syntax ip pim bsr-border

To return to the default value, enter **no ip pim bsr-border**.

Defaults Disabled

Command Modes INTERFACE

Command History

Version 8.1.1.0 Introduced on E-Series ExaScale

Version 7.8.1.0 Introduced on C-Series on port-channels and S-Series.

Usage Information This command is applied to the subsequent PIM-BSR. Existing BSR advertisements are cleaned up by time out. Candidate RP advertisements can be cleaned using the clear ip pim rp-mapping command.

ip pim bsr-candidate

CES Configure the PIM router to join the Bootstrap election process.

Syntax ip pim bsr-candidate interface [hash-mask-length] [priority]

To return to the default value, enter **no ip pim bsr-candidate**.

Parameters

interface	Enter the following keywords and slot/port or number information:
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	• For a Loopback interface, enter the keyword loopback followed by a number from 0 to 16383.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a SONET interface, enter the keyword sonet followed by the slot/port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
	• For a VLAN, enter the keyword vlan followed by a number from 1 to 4094.
hash-mask-length	(OPTIONAL) Enter the hash mask length.
	Range: zero (0) to 32
	Default: 30
priority	(OPTIONAL) Enter the priority used in Bootstrap election process.
	Range: zero (0) to 255
	Default: zero (0)

Defaults

Not configured.

Command Modes

CONFIGURATION

Command History

Version 7.8.1.0	Introduced on S-Series
Version 6.1.1.0	Added support for VLAN interface

ip pim dr-priority

CES

Change the Designated Router (DR) priority for the interface.

Syntax

ip pim dr-priority priority-value

To remove the DR priority value assigned, use the **no ip pim dr-priority** command.

Parameters

priority-value	Enter a number. Preference is given to larger/higher number.
	Range: 0 to 4294967294
	Default: 1

Defaults

1

Command Modes

INTERFACE

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Introduced on C-Series on port-channels and S-Series

Usage Information The router with the largest value assigned to an interface becomes the Designated Router. If two interfaces contain the same DR priority value, the interface with the largest interface IP address becomes the Designated Router.

ip pim graceful-restart

(E)

This feature permits configuration of Non-stop Forwarding (NFS or graceful restart) capability of a PIM router to its neighbors.

Syntax

[ipv6] ip pim graceful-restart {helper-only | nsf [restart-time | stale-entry-time]}

Parameters

ipv6	Enter this keyword to enable graceful-restart for IPv6 Multicast Routes.
helper-only	Enter the keyword helper-only to configure as a receiver (helper) only by preserving the PIM status of a graceful restart PIM neighboring router.
nsf	Enter the keyword nfs to configure the N on-stop Forwarding capability.

restart-time	(OPTIONAL) Enter the keyword restart-time followed by the number of seconds estimated for the PIM speaker to restart. Range: 30 to 300 seconds Default: 180 seconds
stale-entry-time	(OPTIONAL) Enter the keyword stale-entry-time followed by the number of seconds for which entries are kept alive after restart. Range: 30 to 300 seconds Default: 60 seconds

Defaults

as above

Command Modes

CONFIGURATION

Command History

Version 8.2.1.0	Introduced on E-Series ExaScale. Added the ipv6 option for E-Series.
Version 7.6.1.0	Introduced on E-Series

Usage Information

When an NSF-capable router comes up, it announces the graceful restart capability and restart duration as a Hello option. The receiving router notes the Hello option. Routers not NSF capable will discard the unknown Hello option and adjacency is not affected.

When an NSF-capable router goes down, neighboring PIM speaker preserves the states and continues the forwarding of multicast traffic while the neighbor router restarts.

ip pim join-filter



Permit or deny PIM Join/Prune messages on an interface using an extended IP access list. This command prevents the PIM SM router from creating state based on multicast source and/or group.

Syntax

ip pim join-filter ext-access-list {in | out}

Remove the access list using the command **no ip pim join-filter** ext-access-list {in | out}

Parameters

ext-access-list	Enter the name of an extended access list.
in	Enter this keyword to apply the access list to inbound traffic.
out	Enter this keyword to apply the access list to outbound traffic.

Defaults

None

Command Modes

INTERFACE

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Introduced on C-Series on port-channels and S-Series
Version 7.7.1.0	Introduced on E-Series.

Example Figure 41-1. ip pim join-filter Command Example

FTOS(conf)# ip access-list extended iptv-channels FTOS(config-ext-nacl)# permit ip 10.1.2.3/24 225.1.1.0/24 FTOS(config-ext-nacl)# permit ip any 232.1.1.0/24 FTOS(config-ext-nacl)# permit ip any 232.1.1.0/24 FTOS(config-ext-nacl)# permit ip 100.1.1.0/16 any FTOS(config-if-gi-1/1)# ip pim join-filter iptv-channels in FTOS(config-if-gi-1/1)# ip pim join-filter iptv-channels out

Related Commands

ip access-list Configure an access list based on IP addresses or protocols. extended

ip pim ingress-interface-map

When the Dell Networking system is the RP, statically map potential incoming interfaces to (*,G) CES entries to create a lossless multicast forwarding environment.

Syntax ip pim ingress-interface-map std-access-list

Parameters std-access-list Enter the name of an standard access list that permits the

Defaults None

Command Modes INTERFACE

> Command History

Version 8.4.1.0 Introduced

FTOS(conf)# ip access-list standard map1 Example

FTOS(config-std-nacl)# permit 224.0.0.1/24

FTOS(config-std-nacl)#exit

FTOS(conf)#int gig 1/1
FTOS(config-if-gi-1/1)# ip pim ingress-interface-map map1

ip pim neighbor-filter

CES Configure this feature to prevent a router from participating in protocol independent Multicast (PIM).

Syntax ip pim neighbor-filter {access-list}

To remove the restriction, use the **no ip pim neighbor-filter** { access-list} command.

access-list Enter the name of a standard access list. Maximum 16 characters.

Defaults Defaults.

Command Modes CONFIGURATION.

> Command History

Parameters

Version 8.1.1.0 Introduced on E-Series ExaScale Version 7.8.1.0 Introduced on C-Series and S-Series Version 7.6.1.0 Introduced on the E-Series

Usage Information Do not enter this command before creating the access-list.

ip pim query-interval

CES Change the frequency of PIM Router-Query messages.

Syntax ip pim query-interval seconds

To return to the default value, enter **no ip pim query-interval** seconds command.

Parameters

seconds Enter a number as the number of seconds between router query messages. Default: 30 seconds Range: 0 to 65535

Defaults 30 seconds

Command Modes INTERFACE

> Command History

Introduced on E-Series ExaScale Version 8.1.1.0 Version 7.8.1.0 Introduced on C-Series on port-channels and S-Series

ip pim register-filter

Use this feature to prevent a PIM source DR from sending register packets to an RP for the specified multicast source and group.

Syntax ip pim register-filter access-list

To return to the default, use the **no ip pim register-filter** access-list command.

access-list

Not configured

Command Modes CONFIGURATION

> Command **History**

Defaults

Parameters

Version 7.8.1.0 Introduced on C-Series and S-Series Version 7.6.1.0 Introduced

Enter the name of an extended access list. Maximum 16 characters.

Usage The access name is an extended IP access list that denies PIM register packets to RP at the source DR Information based on the multicast and group addresses. Do not enter this command before creating the access-list.

ip pim rp-address

CES

Configure a static PIM Rendezvous Point (RP) address for a group or access-list.

Syntax

ip pim rp-address address {group-address group-address mask} override

To remove an RP address, use the **no ip pim rp-address** address {group-address group-address mask} override command.

Parameters

address	Enter the RP address in dotted decimal format (A.B.C.D).
group-address group-address mask	Enter the keyword group-address followed by a group-address mask, in dotted decimal format $(/xx)$, to assign that group address to the RP.
override	Enter the keyword override to override the BSR updates with static RP. The override will take effect immediately during enable/disable. Note: This option is applicable to multicast group range.

Defaults

Not configured

Command Modes

CONFIGURATION

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Introduced on S-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

This address is used by first-hop routers to send Register packets on behalf of source multicast hosts. The RP addresses are stored in the order in which they are entered. RP addresses learned via BSR take priority over static RP addresses. Without the override option, RPs advertised by the BSR updates take precedence over the statically configured RPs.

ip pim rp-candidate

CES

Configure a PIM router to send out a Candidate-RP-Advertisement message to the Bootstrap (BS) router or define group prefixes that are defined with the RP address to PIM BSR.

Syntax

ip pim rp-candidate {interface [priority]

To return to the default value, enter **no ip pim rp-candidate** { *interface* [*priority*] command.

Parameters

interface	Enter the following keywords and slot/port or number information:
	• For a Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a Loopback interface, enter the keyword loopback followed by a number from 0 to 16383.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a SONET interface, enter the keyword sonet followed by the slot/ port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
	 For a VLAN, enter the keyword vian followed by a number from 1 to 4094.
priority	(OPTIONAL) Enter the priority used in Bootstrap election process.
	Range: zero (0) to 255
	Default: 192

Defaults

Not configured.

Command Modes

CONFIGURATION

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Introduced on S-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

Priority is stored at BSR router when receiving a Candidate-RP-Advertisement.

ip pim snooping

Enable PIM-SM snooping globally on a switch or on a VLAN interface.

Syntax ip pim snooping [enable]

To disable PIM-SM snooping enter the **no** form of the command.

Defaults Disabled.

Command Modes CONFIGURATION: To configure PIM-SM snooping globally, enter the ip pim snooping enable

command in global configuration mode.

VLAN INTERFACE: To configure PIM-SM snooping on a VLAN interface, enter the ip pim **snooping** command in VLAN interface configuration mode.

Command History

Version 8.4.1.1

Introduced on E-Series ExaScale

Usage Information Because PIM-SM snooping is used in a Layer 2 environment, PIM-SM snooping and PIM multicast routing are mutually exclusive. PIM-SM snooping cannot be enabled on a switch/router if PIM-SM or PIM-DM is enabled.

If enabled at the global level, PIM-SM snooping is automatically enabled on all VLANs unless the **no** ip pim snooping command has been entered on a VLAN.

If enabled at the VLAN level, PIM-SM snooping requires that you also enter the no shutdown command to enable the interface.

PIM-SM snooping is supported with IGMP snooping, and forwards the IGMP report on the port that connects to the PIM DR. It is recommended that you do not enable IGMP snooping on a PIM-SM snooping-enabled VLAN interface unless until it is necessary for VLAN operation.

PIM-SM snooping listens to PIM hello and PIM-SM join and prune messages while maintaining the VLAN- and port-specific information in multicast packets that are snooped.

To display information about the operation of PIM-SM snooping on a switch, enter the **show ip pim** summary command.

Related Commands

Display TIB information learned through PIM-SM snooping. show ip pim snooping tib

ip pim sparse-mode

C E S Enable PIM sparse mode and IGMP on the interface.

Syntax ip pim sparse-mode

To disable PIM sparse mode and IGMP, enter **no ip pim sparse-mode**.

Defaults Disabled.

Command Modes INTERFACE

Command History

Version 8.1.1.0 Introduced on E-Series ExaScale

Version 7.8.1.0 Introduced on C-Series on port-channels and S-Series

Usage Information C-Series supports a maximum of 31 PIM interfaces.

The interface must be enabled (**no shutdown** command) and not have the **switchport** command configured. Multicast must also be enabled globally (using the ip multicast-lag-hashing command). PIM is supported on the port-channel interface.

Related Commands

ip multicast-lag-hashing Enable multicast globally.

ip pim sparse-mode sg-expiry-timer

Enable expiry timers globally for all sources, or for a specific set of (S,G) pairs defined by an access list.

Syntax ip pim sparse-mode sg-expiry-timer seconds [access-list name]

To disable configured timers and return to default mode, enter **no ip pim sparse-mode sg-expiry-timer**.

Parameters

seconds	Enter the number of seconds the S, G entries will be retained.
	Range 211-86400
access-list name	(OPTIONAL) Enter the name of a previously configured Extended ACL to enable the expiry time to specified S,G entries

Defaults Disabled. The default expiry timer (with no times configured) is 210 sec.

Command Modes CONFIGURATION

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Introduced
Version 7.7.1.1	Introduced

Usage This command configures an expiration timer for all S.G entries, unless they are assigned to an Extended ACL.

ip pim spt-threshold

Configure PIM router to switch to shortest path tree when the traffic reaches the specified threshold value.

Syntax

ip pim spt-threshold value | infinity

To return to the default value, enter **no ip pim spt-threshold**.

Parameters

value	(OPTIONAL) Enter the traffic value in kilobits per second.
	Default: 10 packets per second. A value of zero (0) will cause a switchover on the first packet.
infinity	(OPTIONAL) To never switch to the source-tree, enter the keyword infinity .

Defaults

Not configured.

Command Modes

CONFIGURATION

Command History

Version 8.1.1.0

Introduced on E-Series ExaScale

Usage Information

This is applicable to last hop routers on the shared tree towards the Rendezvous Point (RP).

no ip pim snooping dr-flood

Disable the flooding of multicast packets to the PIM designated router.

Syntax

no ip pim snooping dr-flood

To re-enable the flooding of multicast packets to the PIM designated router, enter the ip pim snooping dr-flood command.

Defaults

Enabled.

Command Modes

CONFIGURATION

Command History

Version 8.4.1.1

Introduced on E-Series ExaScale

Usage Information

By default, when you enable PIM-SM snooping, a switch floods all multicast traffic to the PIM designated router (DR), including unnecessary multicast packets. To minimize the traffic sent over the network to the designated router, you can disable designated-router flooding.

When designated-router flooding is disabled, PIM-SM snooping only forwards the multicast traffic, which belongs to a multicast group for which the switch receives a join request, on the port connected towards the designated router.

If the PIM DR flood is not disabled (default setting):

- Multicast traffic is transmitted on the egress port towards the PIM DR if the port is not the incoming interface.
- Multicast traffic for an unknown group is sent on the port towards the PIM DR. When DR flooding is disabled, multicast traffic for an unknown group is dropped.

Related Commands

ip pim snooping Enable PIM-SM snooping.

show ip pim bsr-router

C E S View information on the Bootstrap router.

Syntax show ip pim bsr-router

Command Modes EXEC

EXEC Privilege

Command History

Version 8.1.1.0 Introduced on E-Series ExaScale

Version 7.8.1.0 Introduced on S-Series

Example Figure 41-2. show ip pim bsr-router Command Example

E600-7-rpm0#show ip pim bsr-router
PIMv2 Bootstrap information
This system is the Bootstrap Router (v2)
BSR address: 7.7.7.7 (?)
Uptime: 16:59:06, BSR Priority: 0, Hash mask length: 30
Next bootstrap message in 00:00:08

This system is a candidate BSR
Candidate BSR address: 7.7.7.7, priority: 0, hash mask length: 30

show ip pim interface

C E S View information on the interfaces with IP PIM enabled.

Syntax show ip pim interface

Command Modes EXEC

EXEC Privilege

Command History

Version 8.1.1.0 Introduced on E-Series ExaScale

Version 7.8.1.0 Introduced on S-Series

Example Figure 41-3. show ip pim interface Command Example

E600-7-RPM0#show ip pim interface Nbr Address Interface Ver/ DR Query Mode Count Intvl Prio 172.21.200.254 Gi 7/9 v2/S 30 172.21.200.254 172.60.1.2 Gi 7/11 v2/S 172.60.1.2 30 192.3.1.1 Gi 7/16 v2/S 30 192.3.1.1 192.4.1.1 Gi 13/5 192.4.1.1 v2/S 30 172.21.110.1 Gi 13/6 v2/S 30 172.21.110.1 172.21.203.1 Gi 13/7 1 172.21.203.1 v2/S

Table 41-1. show ip pim interface Command Example Fields

Field	Description			
Address	Lists the IP addresses of the interfaces participating in PIM.			
Interface	List the interface type, with either slot/port information or ID (VLAN or Port Channel), of the interfaces participating in PIM.			
Ver/Mode	Displays the PIM version number and mode for each interface participating in PIM. • v2 = PIM version 2 • S = PIM Sparse mode			
Nbr Count	Displays the number of PIM neighbors discovered over this interface.			
Query Intvl	Displays the query interval for Router Query messages on that interface (configured with ip pim query-interval command).			
DR Prio	Displays the Designated Router priority value configured on the interface (ip pim dr-priority command).			
DR	Displays the IP address of the Designated Router for that interface.			

show ip pim neighbor

View PIM neighbors. CES

> **Syntax** show ip pim neighbor

Command Modes EXEC

EXEC Privilege

Command **History**

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Introduced on S-Series

Example

Figure 41-4. show ip pim neighbor Command Example

FTOS#show ip pim neighbor Interface Uptime/Expires Ver DR Neighbor Address Prio/Mode 127.87.3.4 Gi 7/16 09:44:58/00:01:24 v2 1 / S FTOS#

Table 41-2. show ip pim neighbor Command Example Fields

Field	Description			
Neighbor address	risplays the IP address of the PIM neighbor.			
Interface	List the interface type, with either slot/port information or ID (VLAN or Port Channel), on which the PIM neighbor was found.			
Uptime/expires	Displays the amount of time the neighbor has been up followed by the amount of time until the neighbor is removed from the multicast routing table (that is, until the neighbor hold time expires).			

Table 41-2. show ip pim neighbor Command Example Fields

Field	Description			
Ver	Displays the PIM version number.			
	• v2 = PIM version 2			
DR prio/Mode	Displays the Designated Router priority and the mode.			
	• 1 = default Designated Router priority (use ip pim dr-priority)			
	DR = Designated Router			
	• S = Sparse mode			

show ip pim rp

(C) (E) (S) View all multicast groups-to-RP mappings.

Syntax show ip pim rp [mapping | group-address]

Parameters

mapping	(OPTIONAL) Enter the keyword mapping to display the multicast groups-to-RP mapping and information on how RP is learnt.
group-address	(OPTIONAL) Enter the multicast group address mask in dotted decimal format to view RP for a specific group.

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Introduced on S-Series

Example 1 Figure 41-5. show ip pim rp mapping Command Example 1

```
FTOS#sh ip pim rp
                   RP
Group
224.2.197.115
224.2.217.146
                 165.87.20.4
165.87.20.4
224.3.3.3
                  165.87.20.4
225.1.2.1
                   165.87.20.4
225.1.2.2
                  165.87.20.4
229.1.2.1
                   165.87.20.4
229.1.2.2
                  165.87.20.4
FTOS#
```

Example 2 Figure 41-6. show ip pim rp mapping Command Example 2

```
FTOS#sh ip pim rp mapping
Group(s): 224.0.0.0/4
RP: 165.87.20.4, v2
   Info source: 165.87.20.5, via bootstrap, priority 0
        Uptime: 00:03:11, expires: 00:02:46
RP: 165.87.20.3, v2
   Info source: 165.87.20.5, via bootstrap, priority 0
        Uptime: 00:03:11, expires: 00:03:03
FTOS#
```

Example 3 Figure 41-7. show ip pim rp group-address Command Example 3

FTOS#sh ip pim rp 229.1.2.1 RP 165.87.20.4 Group 229.1.2.1 FTOS#

show ip pim snooping interface

Display information on VLAN interfaces with PIM-SM snooping enabled.

Syntax show ip pim snooping interface [vlan vlan-id]

Parameters

vlan vlan-id (OPTIONAL) Enter a VLAN ID to display information about a specified VLAN configured for PIM-SM snooping. Valid VLAN IDs: 1 to 4094.

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.4.1.1 Introduced on E-Series ExaScale

Example

Figure 41-8. show ip pim snooping interface Command Example

FTOS#show ip pim snooping interface DR DR Interface Ver Nbr Count Prio Vlan 2 v2 3 165.87.32.2

Table 41-3. show ip pim snooping interface Command Example Fields

Field	Description			
Interface	Displays the VLAN interfaces with PIM-SM snooping enabled.			
Ver/Mode	Displays the PIM version number for each VLAN interface with PIM-SM snooping enabled:			
	• v2 = PIM version 2			
	• S = PIM Sparse mode			
Nbr Count	Displays the number of neighbors learned through PIM-SM snooping on the interface.			
DR Prio	Displays the Designated Router priority value configured on the interface (ip pim dr-priority command).			
DR	Displays the IP address of the Designated Router for that interface.			

show ip pim snooping neighbor

E Display information on PIM neighbors learned through PIM-SM snooping.

Syntax show ip pim snooping neighbor [vlan vlan-id]

Parameters

vlan *vlan-id* (OPTIONAL) Enter a VLAN ID to display information about PIM neighbors that was discovered by PIM-SM snooping on a specified VLAN.

Valid VLAN IDs: 1 to 4094.

Command Modes EXEC

EXEC Privilege

Command History

Version 8.4.1.1 Introduced on E-Series ExaScale

Example Figure 41-9. show ip pim snooping neighbor Command Example

FTOS#show ip pim snooping neighbor

Neighbor	Interface	Uptime/Expires	Ver	DR Prio
Address				
165.87.32.2	Vl 2 [Gi 4/13]	00:04:03/00:01:42	v2	1
165.87.32.10	Vl 2 [Gi 4/11]	00:00:46/00:01:29	v2	0
165.87.32.12	Vl 2 [Gi 4/20]	00:00:51/00:01:24	v2	0

Table 41-4. show ip pim snooping neighbor Command Example Fields

Field	Description
Neighbor address	Displays the IP address of the neighbor learned through PIM-SM snooping.
Interface	Displays the VLAN ID number and slot/port on which the PIM-SM-enabled neighbor was discovered.
Uptime/expires	Displays the amount of time the neighbor has been up followed by the amount of time until the neighbor is removed from the multicast routing table (that is, until the neighbor hold time expires).
Ver	Displays the PIM version number. • v2 = PIM version 2
DR prio/Mode	Displays the Designated Router priority and the mode. • 1 = default Designated Router priority (use ip pim dr-priority) • DR = Designated Router • S = Sparse mode

show ip pim snooping tib



Display information from the tree information base (TIB) discovered by PIM-SM snooping about multicast group members and states.

Syntax

show ip pim snooping tib [vlan *vlan-id*] [group-address [source-address]]

Parameters

vlan vlan-id	(OPTIONAL) Enter a VLAN ID to display TIB information discovered by PIM-SM snooping on a specified VLAN. Valid VLAN IDs: 1 to 4094.
group-address	(OPTIONAL) Enter the group address in dotted decimal format (A.B.C.D) to display TIB information discovered by PIM-SM snooping for a specified multicast group.
source-address	(OPTIONAL) Enter the source address in dotted decimal format (A.B.C.D) to display TIB information discovered by PIM-SM snooping for a specified multicast source.

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.4.1.1

Introduced on E-Series ExaScale

Example

Figure 41-10. show ip pim snooping tib Command Example

FTOS#show ip pim snooping tib

```
PIM Multicast Snooping Table
Flags: J/P - (*,G) Join/Prune, j/p - (S,G) Join/Prune
      SGR-P - (S,G,R) Prune
Timers: Uptime/Expires
* : Inherited port
(*, 225.1.2.1), uptime 00:00:01, expires 00:02:59, RP 165.87.70.1, flags: J
 Incoming interface: Vlan 2, RPF neighbor 0.0.0.0
 Outgoing interface list:
                                             00:00:01/00:02:59
   GigabitEthernet 4/11 RPF 165.87.32.2
   GigabitEthernet 4/13 Upstream Port
FTOS#show ip pim snooping tib vlan 2 225.1.2.1 165.87.1.7
PIM Multicast Snooping Table
Flags: J/P - (*,G) Join/Prune, j/p - (S,G) Join/Prune
      SGR-P - (S,G,R) Prune
Timers: Uptime/Expires
* : Inherited port
(165.87.1.7, 225.1.2.1), uptime 00:00:08, expires 00:02:52, flags: j
 Incoming interface: Vlan 2, RPF neighbor 0.0.0.0
 Outgoing interface list:
   GigabitEthernet 4/11 Upstream Port
   GigabitEthernet 4/13 DR Port
                                                   -/-
   GigabitEthernet 4/20 RPF 165.87.32.10
                                                  00:00:08/00:02:52
```

Table 41-5. show ip pim snooping tib Command Example Fields

Field	Description
(S, G)	Displays the entry in the PIM multicast snooping database.
uptime	Displays the amount of time the entry has been in the PIM multicast route table.
expires	Displays the amount of time until the entry expires and is removed from the database.
RP	Displays the IP address of the RP/source for this entry.
flags	List the flags to define the entries:
	• S = PIM Sparse Mode
	• C = directly connected
	• L = local to the multicast group
	• P = route was pruned
	• R = the forwarding entry is pointing toward the RP
	• F = FTOS is registering this entry for a multicast source
	• T = packets were received via Shortest Tree Path
	J = first packet from the last hop router is received and the entry is ready to switch to SPT
	K=acknowledge pending state
Incoming interface	Displays the reverse path forwarding (RPF) interface towards the RP/ source.
RPF neighbor	Displays the next hop from this interface towards the RP/source.
Outgoing interface list:	Lists the interfaces that meet one of the following criteria:
	a directly connect member of the Group.
	statically configured member of the Group.
	• received a (*,G) Join message.

show ip pim summary

View information about PIM-SM operation.

Syntax show ip pim summary

Command Modes EXEC

EXEC Privilege

Command **History**

Version 8.4.1.1	Support for the display of PIM-SM snooping status was added on E-Series ExaScale
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Introduced on S-Series

Example Figure 41-11. show ip pim summary Command Example

```
FTOS#show ip pim summary
PIM TIB version 495
Uptime 22:44:52
Entries in PIM-TIB/MFC : 2/2
Active Modes :
        PIM-SNOOPING
Interface summary:
        1 active PIM interface
        O passive PIM interfaces
        3 active PIM neighbors
TIB summary:
        1/1 (*,G) entries in PIM-TIB/MFC
1/1 (S,G) entries in PIM-TIB/MFC
        0/0 (S,G,Rpt) entries in PIM-TIB/MFC
        0 PIM nexthops
        0 RPs
        0 sources
        O Register states
Message summary:
        2582/2583 Joins sent/received
        5/0 Prunes sent/received
        0/0 Candidate-RP advertisements sent/received
        0/0 BSR messages sent/received
        0/0 State-Refresh messages sent/received
        0/0 MSDP updates sent/received
        0/0 Null Register messages sent/received
        0/0 Register-stop messages sent/received
Data path event summary:
        0 no-cache messages received
        0 last-hop switchover messages received
        0/0 pim-assert messages sent/received
        0/0 register messages sent/received
Memory usage:
                        : 3768 bytes
        TIB
        Nexthop cache : 0 bytes
        Interface table : 992 bytes
        Neighbor table : 528 bytes
RP Mapping : 0 bytes
        RP Mapping
```

show ip pim tib

C E S View the PIM tree information base (TIB).

Syntax show ip pim tib [group-address [source-address]]

Parameters

group-address (OPTIONAL) Enter the group address in dotted decimal format (A.B.C.D).

source-address (OPTIONAL) Enter the source address in dotted decimal format (A.B.C.D).

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Introduced on S-Series

Example

Figure 41-12. show ip pim tib Command Example

```
FTOS#show ip pim tib
PIM Multicast Routing Table
Flags: D - Dense, S - Sparse, C - Connected, L - Local, P - Pruned, R - RP-bit set, F - Register flag, T - SPT-bit set, J - Join SPT,
       M - MSDP created entry, A - Candidate for MSDP Advertisement,
       K - Ack-Pending State
Timers: Uptime/Expires
Interface state: Interface, next-Hop, State/Mode
(*, 226.1.1.1), uptime 01:29:19, expires 00:00:52, RP 10.211.2.1, flags: SCJ
  Incoming interface: GigabitEthernet 4/23, RPF neighbor 10.211.1.2
  Outgoing interface list:
    GigabitEthernet 8/0
(*, 226.1.1.2), uptime 00:18:08, expires 00:00:52, RP 10.211.2.1, flags: SCJ
  Incoming interface: GigabitEthernet 4/23, RPF neighbor 10.211.1.2
  Outgoing interface list:
    GigabitEthernet 8/0
(*, 226.1.1.3), uptime 00:18:08, expires 00:00:52, RP 10.211.2.1, flags: SCJ
  Incoming interface: GigabitEthernet 4/23, RPF neighbor 10.211.1.2
  Outgoing interface list:
    GigabitEthernet 8/0
(*, 226.1.1.4), uptime 00:18:08, expires 00:00:52, RP 10.211.2.1, flags: SCJ
  Incoming interface: GigabitEthernet 4/23, RPF neighbor 10.211.1.2
  Outgoing interface list:
    GigabitEthernet 8/0
```

Table 41-6. show ip pim tib Command Example Fields

Field	Description
(S, G)	Displays the entry in the multicast PIM database.
uptime	Displays the amount of time the entry has been in the PIM route table.
expires	Displays the amount of time until the entry expires and is removed from the database.
RP	Displays the IP address of the RP/source for this entry.

Table 41-6. show ip pim tib Command Example Fields (continued)

Field	Description
flags	List the flags to define the entries:
	D = PIM Dense Mode
	• S = PIM Sparse Mode
	C = directly connected
	L = local to the multicast group
	P = route was pruned
	R = the forwarding entry is pointing toward the RP
	• F = FTOS is registering this entry for a multicast source
	T = packets were received via Shortest Tree Path
	• J = first packet from the last hop router is received and the entry is ready to switch to SPT
	K = acknowledge pending state
Incoming interface	Displays the reverse path forwarding (RPF) interface towards the RP/ source.
RPF neighbor	Displays the next hop from this interface towards the RP/source.
Outgoing interface list:	Lists the interfaces that meet one of the following criteria:
	a directly connect member of the Group.
	statically configured member of the Group.
	received a (*,G) Join message.

show running-config pim

EX Display the current configuration of PIM-SM snooping.

Syntax show running-config pim

Command Modes EXEC Privilege

> Command History

Version 8.4.1.0 Introduced on E-Series ExaScale.

Related Commands

ip pim snooping Enable PIM-SM snooping.

Example Command Example: show running-config pim

> FTOS#show running-config pim ip pim snooping enable

IPv6 PIM-Sparse Mode Commands

The IPv6 PIM-SM commands are:

- ipv6 pim bsr-border
- ipv6 pim bsr-candidate
- ipv6 pim dr-priority
- ipv6 pim join-filter
- ipv6 pim query-interval
- ipv6 pim neighbor-filter
- ipv6 pim register-filter
- ipv6 pim rp-address
- ipv6 pim rp-candidate
- ip pim sparse-mode
- ipv6 pim spt-threshold
- show ipv6 pim bsr-router
- show ipv6 pim interface
- show ipv6 pim neighbor
- show ipv6 pim rp
- show ipv6 pim tib

clear ipv6 pim tib

E Clear the IPv6 PIM multicast-routing database (tree information base—tib).

Syntax clear ipv6 pim tib [group-address]

 group-address
 (OPTIONAL) Enter the multicast group address in the X:X:X:X:X format.

 The ∷ notation specifies successive hexadecimal fields of zero.

Defaults No default values or behavior

Command Modes EXEC Privilege

Command History Version 7.4.1.0 Introduced

Related Commands show ipv6 pim tib Display the IPv6 PIM tree information base (tib)

debug ipv6 pim

E Invoke IPv6 PIM debugging.

Syntax debug ipv6 pim [bsr | events | group group | packet | register [group] | state | | timer [assert | hello | joinprune | register]]

To disable IPv6 PIM debugging, enter no debug ipv6 pim.

Parameters

bsr	(OPTIONAL) Enter the keyword bsr to invoke debugging of IPv6 PIM Candidate RP/BSR activities.	
events	(OPTIONAL) Enter the keyword events to invoke debugging of IPv6 PIM events.	
group group	(OPTIONAL) Enter the keyword group followed by the group address to invoke debugging on that specific group.	
packet	(OPTIONAL) Enter the keyword packet to invoke debugging of IPv6 PIM packets.	
register [group]	(OPTIONAL) Enter the keyword register and optionally the group address to invoke debugging of IPv6 PIM register messages for a particular group.	
state	(OPTIONAL) Enter the keyword state to view IPv6 PIM state changes.	
timer [assert hello joinprune register]	(OPTIONAL) Enter the keyword timer to view IPv6 PIM timers. Enter one of the optional parameters:	
	• assert: to view the assertion timer.	
	 hello: to view the IPv6 PIM neighbor keepalive timer. 	
	• joinprune: to view the expiry timer (join/prune timer)	
	• register: to view the register suppression timer.	

Defaults

Disabled

Command Modes

EXEC Privilege

Command History

Version 7.4.1.0 Introduced

ipv6 pim bsr-border

 \mathbb{E} Define the border of PIM domain by filtering inbound and outbound PIM-BSR messages per interface.

Syntax ipv6 pim bsr-border

Defaults Disabled

Command Modes INTERFACE

> Command **History**

Version 8.3.1.0 Introduced

Usage Information This command is applied to the subsequent PIM-BSR messages. Existing BSR advertisements are cleaned up by time-out.

ipv6 pim bsr-candidate

Configure the router as a bootstrap (bsr) candidate.

Syntax ipv6 pim bsr-candidate interface [hash-mask-length] [priority]

To disable the bootstrap candidate, use the **no ipv6 pim bsr-candidate** command.

in to who a c	
<i>Interrace</i>	Enter the following keywords and slot/port or number information:
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a Loopback interface, enter the keyword loopback followed by a number from 0 to 16383.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
	• For a VLAN, enter the keyword vlan followed by a number from 1 to 4094.
hash-mask-length	(OPTIONAL) Enter the hash mask length for RP selection.
	Range: 0 to 128
	Default: 126
priority	(OPTIONAL) Enter the priority value for Bootstrap election process.
	Range: 0 to 255
	Default: 0
As above	
CONFIGURATION	
Version 7.4.1.0	Introduced
	priority As above CONFIGURATION

ipv6 pim_dr-priority

E Change the Designated Router (DR) priority for the IPv6 interface.

Syntax ipv6 pim dr-priority priority-value

To remove the DR priority value assigned, use the **no ipv6 pim dr-priority** command.

Parameters

priority-value	Enter a number. Preference is given to larger/higher number.
	Range: 0 to 4294967294
	Default: 1

Defaults

1

Command Modes INTERFACE

Command History

Version 7.4.1.0	Introduced	

Usage Information

The router with the largest value assigned to an interface becomes the Designated Router. If two interfaces contain the same DR priority value, the interface with the largest interface IP address becomes the Designated Router.

ipv6 pim join-filter

Permit or deny PIM Join/Prune messages on an interface using an access list. This command prevents the PIM-SM router from creating state based on multicast source and/or group.

Syntax ipv6 pim join-filter access-list

Parameters

access-list	Enter the name of an extended access list.	
in	Enter this keyword to apply the access list to inbound traffic.	
out	Enter this keyword to apply the access list to outbound traffic.	

Defaults None

Command Modes INTERFACE

> Command **History**

Version 8.3.1.0 Introduced

Example FTOS(conf)#ipv6 access-list JOIN-FIL_ACL

FTOS(conf-ipv6-acl)#permit ipv6 165:87:34::0/112 ff0e::225:1:2:0/112

FTOS(conf-ipv6-acl) #permit ipv6 any ff0e::230:1:2:0/112 FTOS(conf-ipv6-acl) #permit ipv6 165:87:32::0/112 any

FTOS(conf-ipv6-acl)#exit

FTOS(conf)#interface gigabitethernet 0/84 FTOS(conf-if-gi-0/84)#ipv6 pim join-filter JOIN-FIL_ACL in FTOS(conf-if-gi-0/84)#ipv6 pim join-filter JOIN-FIL_ACL out

ipv6 pim query-interval

Change the frequency of IPv6 PIM Router-Query messages.

Syntax ipv6 pim query-interval seconds

To return to the default value, enter **no ipv6 pim query-interval seconds** command.

Parameters

Enter a number as the number of seconds between router query messages. seconds Default: 30 seconds Range: 0 to 65535

Defaults 30 seconds

Command Modes INTERFACE

> Command History

Version 7.4.1.0 Introduced

ipv6 pim neighbor-filter

Prevent the system from forming a PIM adjacency with a neighboring system.

ipv6 pim neighbor-filter {access-list} Syntax

Parameters

access-list Enter the name of a standard access list. Maximum 16 characters. **Defaults** None

Command Modes CONFIGURATION

Command History

Version 8.3.1.0 Introduced

Usage Information Do not enter this command before creating the access-list.

ipv6 pim register-filter

Configure the source DR so that it does not send register packets to the RP for the specified sources and groups.

Syntax ipv6 pim register-filter access-list

Parameters

access-list Enter the name of the extended ACL that contains the sources and groups to be filtered.

Defaults None

Command Modes CONFIGURATION

Command History

Version 8.3.1.0 Introduced

Example FTOS(conf)#ipv6 pim register-filter REG-FIL_ACL

FTOS(conf)#ipv6 access-list REG-FIL_ACL

FTOS(conf-ipv6-acl)#deny ipv6 165:87:34::10/128 ff0e::225:1:2:0/112

FTOS(conf-ipv6-acl) #permit ipv6 any any

FTOS(conf-ipv6-acl)#exit

ipv6 pim rp-address

Configure a static PIM Rendezvous Point (RP) address for a group. This address is used by first-hop routers to send Register packets on behalf of the source multicast host.

Syntax ipv6 pim rp-address address group-address group-address mask override

To remove an RP address, use the **no ipv6 pim re-address** address group-address mask override.

Parameters

address Enter the IPv6 RP address in the X:X:X:X format.	
	The $::$ notation specifies successive hexadecimal fields of zero.
group-address group-address mask	Enter the keyword group-address followed by the group address in the <i>x:x:x:x:</i> format and then the mask in /nn format to assign that group address to the RP.
	The $::$ notation specifies successive hexadecimal fields of zero.
override	Enter the keyword override to override the BSR updates with static RP. The override will take effect immediately during enable/disable. Note: This option is applicable to multicast group range.

Defaults No default values or behavior

Command Modes CONFIGURATION

> Command History

Version 7.4.1.0 Introduced

Usage Information The RP addresses are stored in the order in which they are entered. RP addresses learnt via BSR take priority over static RP addresses.

Without the override option, RPs advertised by the BSR updates take precedence over the statically configured RPs.

ipv6 pim rp-candidate

Specify an interface as an RP candidate.

Syntax ipv6 pim rp-candidate interface [priority-value]

Parameters

interface	Enter the following keywords and slot/port or number information:
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a Loopback interface, enter the keyword loopback followed by a number from 0 to 16383.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	• For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
	• For a VLAN, enter the keyword vlan followed by a number from 1 to 4094.
priority-value	(OPTIONAL) Enter a number as the priority of this RP Candidate, which is included in the Candidate-RP-Advertisements.
	Range: 0 (highest) to 255 (lowest)

Defaults No default values or behavior

Command Modes CONFIGURATION

> Command History

Version 7.4.1.0 Introduced

ipv6 pim sparse-mode

Enable IPv6 PIM sparse mode on the interface.

Syntax ipv6 pim sparse-mode

To disable IPv6 PIM sparse mode, enter **no ipv6 pim sparse-mode**.

Defaults Disabled

Command Modes INTERFACE

Command History

Version 7.4.1.0 Introduced

Usage Information The interface must be enabled (**no shutdown** command) and not have the **switchport** command configured. Multicast must also be enabled globally. PIM is supported on the port-channel interface.

ipv6 pim spt-threshold

E Specifies when a PIM leaf router should join the shortest path tree.

Syntax ipv6 pim spt-threshold {kbps | infinity}

To return to the default value, enter **no ipv6 pim spt-threshold**.

Parameters

kbps Enter a traffic rate in kilobytes per second.
Range: 0 to 4294967 kbps
Default: 10 kbps

Enter the keyword **infinity** to have all sources for the specified group use the shared tree and never join shortest path tree (SPT).

Defaults 10 kbps

Command Modes CONFIGURATION

Command History

Version 7.4.1.0 Introduced

Usage Information PIM leaf routers join the shortest path tree immediately after the first packet arrives from a new source.

show ipv6 pim bsr-router

View information on the bootstrap router (v2).

show ipv6 pim bsr-router **Syntax**

Command Modes EXEC

EXEC Privilege

Command History

Version 7.4.1.0

Introduced

Example

Figure 41-13. show ipv6 pim bsr-router Command Example

```
FTOS#show ipv6 pim bsr-router
PIMv2 Bootstrap information
This system is the Bootstrap Router (v2)
  BSR address: 14::2
            00:02:54, BSR Priority: 0, Hash mask length: 126
 Uptime:
 Next bootstrap message in 00:00:06
This system is a candidate BSR
 Candidate BSR address: 14::2, priority: 0, hash mask length: 126
FTOS#
```

show ipv6 pim interface

Display IPv6 PIM enabled interfaces. (E)

show ipv6 pim interface Syntax

Command Modes EXEC

EXEC Privilege

Command History

Version 7.4.1.0

Introduced

Example

Figure 41-14. show ipv6 pim interface Command Example

```
FTOS#show ipv6 pim interface
          Ver/ Nbr Query DR
Mode Count Intvl Prio
Interface Ver/
Gi 10/3 v2/S
 Address : fe80::201:e8ff:fe02:140f
         : this router
Gi 10/11 v2/S
 Address : fe80::201:e8ff:fe02:1417
         : this router
FTOS#
```

show ipv6 pim neighbor

DisplaysIPv6 PIM neighbor information.

Syntax show ipv6 pim neighbor [detail] **Parameters**

(OPTIONAL) Enter the keyword **detail** to displayed PIM neighbor detailed information.

Command Modes

EXEC

FTOS#

detail

EXEC Privilege

Command History

Version 7.4.1.0 Introduced

Example

Figure 41-15. show ipv6 pim neighbor detail Command Example

FTOS#show ipv6 pim neighbor detail Neighbor Interface Address fe80::201:e8ff:fe00:6265 Gi 10/3 165:87:50::6

show ipv6 pim rp

E View all IPv6 multicast groups-to-rendezvous point (RP) mappings.

Syntax

show ipv6 pim rp [mapping | group-address]

Parameters

mapping	(OPTIONAL) Enter the keyword mapping to display the multicast groups-to-RP mapping and information on how RP is learnt.
group-address	(OPTIONAL) Enter the multicast group address in the <i>X:X:X:X:X</i> format to view RP mappings for a specific group. The ∷ notation specifies successive hexadecimal fields of zero.

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.4.1.0 Introduced

Example 1

Figure 41-16. show ipv6 pim rp Command Example

FTOS#show ipv6 pim rp Group RP ff0e::225:1:2:1 14::1 ff0e::225:1:2:2 14::1 ff0e::226:1:2:1 14::1 ff0e::226:1:2:2 14::1 FTOS#

Example 2 Figure 41-17. show ipv6 pim rp mapping Command Example

```
FTOS#show ipv6 pim rp mapping
PIM Group-to-RP Mappings
Group(s): ff00::/8
 RP: 14::1, v2
   Info source: 14::1, via bootstrap, priority 192
        Uptime: 00:03:37, expires: 00:01:53
Group(s): ff00::/8, Static
 RP: 14::2, v2
FTOS#
```

show ipv6 pim tib

(E)View the IPv6 PIM multicast-routing database (tree information base—tib).

Syntax **show ipv6 pim tib** [group-address [source-address]]

Parameters

group-address	(OPTIONAL) Enter the IPv6 group address in the <i>X:X:X:X:X</i> format. The ∷ notation specifies successive hexadecimal fields of zero
source-address	(OPTIONAL) Enter the source address in the <i>X:X:X:X:X</i> format. The ∷ notation specifies successive hexadecimal fields of zero

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.4.1.0 Introduced

Example

Figure 41-18. show ipv6 pim tib Command Example

```
FTOS#show ipv6 pim tib
PIM Multicast Routing Table
Flags: D - Dense, S - Sparse, C - Connected, L - Local, P - Pruned, R - RP-bit set, F - Register flag, T - SPT-bit set, J - Join SPT, M - MSDP created entry, A - Candidate for MSDP Advertisement
        K - Ack-Pending State
Timers: Uptime/Expires
Interface state: Interface, next-Hop, State/Mode
(25::1, ff0e::225:1:2:1), uptime 00:09:53, expires 00:00:00,flags: CJ RPF neighbor: GigabitEthernet 10/3, fe80::201:e8ff:fe00:6265
  Outgoing interface list:
    GigabitEthernet 10/11
(25::1, ff0e::225:1:2:2), uptime 00:09:54, expires 00:00:00,flags: CJ
  RPF neighbor: GigabitEthernet 10/3, fe80::201:e8ff:fe00:6265
  Outgoing interface list:
    GigabitEthernet 10/11
(25::2, ff0e::225:1:2:2), uptime 00:09:54, expires 00:00:00,flags: CJ
  RPF neighbor: GigabitEthernet 10/3, fe80::201:e8ff:fe00:6265
  Outgoing interface list:
    GigabitEthernet 10/11
(25::1, ff0e::226:1:2:1), uptime 00:09:54, expires 00:00:00,flags: CJ
  RPF neighbor: GigabitEthernet 10/3, fe80::201:e8ff:fe00:6265
  Outgoing interface list:
    GigabitEthernet 10/11
FTOS#
```

PIM-Source Specific Mode (PIM-SSM)

Overview

The platforms on which a command is supported is indicated by the character — [E] for the E-Series, [C] for the C-Series, and [S] for the S-Series — that appears below each command heading.

PIM is supported on E-Series ExaScale $\boxed{\mathbb{E}_{|X|}}$ with FTOS 8.1.1.0. and later.

This chapter contains the following sections:

- **IPv4 PIM Commands**
- IPv4 PIM-Source Specific Mode Commands
- **IPv6 PIM Commands**
- IPv6 PIM-Source Specific Mode Commands

IPv4 PIM Commands

The following commands apply to IPv4 PIM-SM, PIM-SSM, and PIM-DM:

- clear ip pim tib
- debug ip pim
- ip pim dr-priority
- ip pim graceful-restart
- ip pim neighbor-filter
- ip pim query-interval
- show ip pim interface
- show ip pim neighbor
- show ip pim tib

IPv4 PIM-Source Specific Mode Commands

The IPv4 PIM-Source Specific Mode (PIM-SSM) commands are:

- ip pim ssm-range
- ip pim join-filter
- show ip pim ssm-range

ip pim ssm-range

CES Specify the SSM group range using an access-list.

Syntax ip pim ssm-range {access_list_name}

Parameters

access_list_name Enter the name of the access list.

Defaults Default SSM range is 232/8 and ff3x/32

Command Modes CONFIGURATION

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Introduced on S-Series
Version 7.7.1.0	Introduced on C-Series.
Version 7.5.1.0	Introduced on E-Series.

Usage Information

FTOS supports standard access list for the SSM range. Extended ACL cannot be used for configuring SSM range. If an Extended ACL is configured and then used in the **ip pim ssm-range** { access list name} configuration, an error is reported.

However, if **ip pim ssm-range** {access list name} is configured first and then the ACL is configured as an Extended ACL, an error is *not* reported and the ACL is not applied to the SSM range.

FTOS recommended best-practices are to configure the standard ACL, and then apply the ACL to the SSM range. Once the SSM range is applied, the changes are applied internally without requiring clearing of the TIB.

When ACL rules change, the ACL and PIM modules apply the new rules automatically.

When SSM range is configured, FTOS supports SSM for configured group range as well as default SSM range.

When the SSM ACL is removed, PIM SSM is supported for default SSM range only

show ip pim ssm-range

CES Display the non-default groups added using the SSM range feature.

Syntax show ip pim ssm-range

Defaults No default behavior or values

Command Modes EXEC

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.8.1.0	Introduced on S-Series

Version 7.7.1.0	Introduced on C-Series.
Version 7.5.1.0	Introduced on E-Series.

IPv6 PIM Commands

The following commands apply to IPv6 PIM-SM and PIM-SSM:

- clear ipv6 pim tib
- debug ip pim
- ipv6 pim dr-priority
- ipv6 pim join-filter
- ipv6 pim query-interval
- ipv6 pim neighbor-filter
- show ipv6 pim interface
- show ipv6 pim neighbor
- show ipv6 pim tib

IPv6 PIM-Source Specific Mode Commands

The IPv6 PIM-SSM commands are:

- ipv6 pim ssm-range
- show ipv6 pim ssm-range

ipv6 pim ssm-range

Specify the SSM group range using an access-list.

Syntax ipv6 pim ssm-range {access_list_name}

Parameters access list name Enter the name of the access list. Maximum 16 characters.

Defaults Default SSM range is 232/8 and ff3x/32

Command Modes CONFIGURATION

> Command Version 7.5.1.0 Introduced **History**

> Usage Once the SSM range is applied, the changes are applied internally without requiring clearing of the Information TIB. SSM ACL overrides the default range. To use the default range while SSM range is active, add the default range to the SSM ACL.

> > When ACL rules change, the ACL manager and PIM modules apply the new rules automatically.

When the SSM ACL is removed, the default range is restored. When SSM range is configured, FTOS supports SSM for configured group range as well as default SSM range.

show ipv6 pim ssm-range

Display the non-default groups added using the SSM range feature.

Syntax show ipv6 pim ssm-range

Command Modes EXEC

EXEC Privilege

Command History

Version 7.4.1.0 Introduced

Example Figure 42-1. show ipv6 pim ssm-range Command Example

FTOS(conf)#ipv6 pim ssm-range SSM_ACL
FTOS(conf)#ipv6 access-list SSM_ACL
FTOS(conf-ipv6-acl)#permit ipv6 any ff0e::225:1:2:0/112
FTOS(conf-ipv6-acl)#
FTOS(conf-ipv6-acl)#do show ipv6 pim ssm-range
Group Address / MaskLen
ff0e::225:1:2:0 / 112
FTOS(conf-ipv6-acl)#

Power over Ethernet (PoE) and Power over **Ethernet Plus (PoE+)**

Overview

FTOS supports Power over Ethernet (PoE) on C-Series and S-Series systems (S25V and S50V models) as described by IEEE 802.3af. FTOS supports Power over Ethernet Plus (PoE+) on the C-Series system, as described by IEEE 802.3at.

Refer to the [C] and [S] characters that appear below each command heading. If a command supports both PoE and PoE+, PoE supports the S-Series.

Commands

This chapter contains the following commands:

- power budget
- power inline
- power inline priority
- show power detail
- show power inline
- show power supply

power budget

If an S25V or S50V model of the S-Series has an external power supply, this command allows the external power supply of the specified stack member to be used for powering PoE ports. An external DC power supply operates, by default, in Backup mode. However, if the power supply is the 470W Redundant Power Supply (catalog # S50-01-PSU-V) from Dell Networking, and it is attached to the Current Sharing terminal, use this command to convert its use to Load-Sharing mode to support additional PoE devices. Other external DC power supplies are not supported for PoE.

SSyntax [no] power budget stack-unit 0-7 321-790

To disable the use of power for PoE from the external power supply on the designated stack member, enter no power budget stack-unit 0-7.

_					
Pa	ra	m	ρt	Α	r۹

0-7	Enter the stack unit ID, from 0 to 7, of the stack member that you want to configure.
321-790	After entering the stack unit number, enter a value representing the watts to be used for PoE.
	Range: 321 to 790

Defaults

320W (Redundancy mode)

Command Modes

CONFIGURATION

Command History

Version 7.7.1.0 Introduced on the S-Series.

Usage Information

Setting a value above 320W causes a warning to display stating the device might lose power redundancy.

power inline

CS

Enable power to be supplied to a device connected to a port.

Syntax

[no] power inline {auto [max_milliwatts] | static [max_milliwatts]}

To disable power to a port that has been enabled for PoE/PoE+, use the **no power inline** command.

Parameters

auto	Enter the keyword auto to allow the port to determine how much power the connected Class 0,1, 2, 3, or 4 device requires, and supply it (up to 30.0 watts).
max_milliwatts	(OPTIONAL) Enter the number of milliwatts to be the maximum amount of power that a port can provide. Range: 440 to 30000 (milliwatts)
static	Entering the keyword static without the <i>max_milliwatts</i> variable sets the amount of power available on the selected port to the maximum (up to 30.0 watts).

Defaults

no (power is disabled to the port)

Command Modes

INTERFACE

Command History

Version 7.7.1.0	Introduced on the S-Series.
Version 7.5.1.0	Introduced on the C-Series.

Usage Information

Ports configured with **power inline auto** have a lower priority for access to power than those configured with **power inline static**. As a second layer of priority setting, use the **power inline priority** command.

FTOS treats powered devices rated as Class 0 or 4 the same.

Related Commands

power inline priority	Set the power priority of the selected port.	
show power inline	Display the ports that are enabled with PoE and the amount of power that each is consuming.	

power inline priority

Set the power priority of the selected port.

Syntax

[no] power inline priority {critical | high | low}

Parameters

critical	Enter the keyword critical to set the power priority of the port to the highest level.		
high	Enter the keyword high to set the power priority of the port to the second highest level.		
low	Enter the keyword low to set the power priority of the port to the lowest level.		

Defaults

none

Command Modes

INTERFACE

Command **History**

l S-Series.	.7.1.0 Introduced on the C-Series and S-
-------------	--

Usage Information

Power allocation is a function of per-port power priority settings, port TLVs, port IDs, which ports request power first, and how much power is actually consumed by the active ports. Power priority is allocated by this formula:

PoE_off_priority = static_or_auto_prio * 10000 + (user/LLDP-MED or IEEE 802.3at power-via-mdi) priority * 1000 + slotId*100 + portId

where:

- static prio = 0
- $auto_prio = 1$

The lower the value of PoE_off_priority for the selected port, the higher its power priority. So, if a port is configured "static" (assigned a value of 0 in the formula), its priority is higher than a port configured as "auto" (assigned a value of 1). Two ports with the same static/auto settings are then prioritized by their user-set priorities and LLDP-MED or IEEE 802.3at power-via-mdi values.

In a similar fashion, lower numbered slots/ports get a higher priority than higher numbered slots/ports. For example, 0/1 has a higher priority than 1/10, which has a higher priority than 2/1. As the slot / port number increases, the value of "PoE_off_priority" for the port increases and hence a lower priority.

Priority is assigned in this order:

- static/auto settings (using the **power inline** command)
- 2 user-set priorities (using this command)
- LLDP-MED or IEEE 802.3at power-via-mdi TLV, only if user priority is not configured (see Link Layer Detection Protocol (LLDP).)
- 4 Slot ID (breaks tie of same-priority ports)
- Port ID (breaks tie of same-priority ports in same slot)

Related **Commands**

power inline	Enable power to be supplied to a device connected to a port.	
show power inline	Display the ports that are enabled with PoE/PoE+ and the amount of power that each is consuming.	

show power detail

C S Display the total power consumption and power consumption by component.

Syntax show power detail

Command Modes EXEC

EXEC Privilege

Command History

Version 8.4.1.0	Inline Power Used removed from the output.
Version 7.7.1.0	Introduced on the S-Series.
Version 4.2.1.0	Introduced on the C-Series.

Example

FTOS# show powe Catalog Name	r detail slot Id	Logic Power Consumed (Watts)	Inline Power Allocated (Watts)	Inline Power Consumed (Watts)
E48IB	0	100	0.00	0.00
E48IB	1	100	0.00	0.00
EX8PB	2	120	0.00	0.00
E48TB	3	100	0.00	0.00
RPM	0	100	_	_
RPM	1	100	_	_
E48PB	4	130	0.00	0.00
E48VB	5	100	0.00	0.00
E48IB	6	100	0.00	0.00
E48VB	7	100	0.00	0.00
CC-C300-FAN	_	85	_	_

Total Inline Power Available: 0.00 W Total Inline Power Allocated: 0.00 W Total Inline Power Consumed: 0.00 W Total Inline Power Remaining: 0.00 W

Table 43-1. show power detail Command Output Fields

Unit	(S-Series only) The stack member unit ID.
Catalog Name	(C-Series only) Displays the component's Dell Networking catalog number.
Slot ID	(C-Series only) Displays the slot number in which the line card or RPM is installed.
Total Power Available	(S-Series only) The total power available in the stack member or chassis. Note: On the S-Series a maximum of 790W can be allocated for PoE, even if you add the 470W external power supply. Note: This field is not shown on the C-Series. The total power available will vary, depending upon the type and number of PSUs installed.
Logic Power Consumed	The power consumed by the system logic.
Inline Power Available	Power available for PoE for the S-Series (whatever was configured using the power-budget command. Default: 320 watts There is no default value for the C-Series, as power will vary, depending upon type and number of PSUs installed.
Inline Power Allocated	Total power allocated to the ports.
Inline Power Consumed	Total power consumed by connected devices.
Inline Power Remaining	Difference between power available and power allocated.

Related Commands

power inline	Enable power to be supplied to a device connected to a port.
power inline priority	Set the PoE/PoE+ priority of the selected port

show power inline

Display the ports that are enabled with PoE/PoE+ and the amount of power that each is consuming.

Syntax show power inline

Command Modes EXEC

EXEC Privilege

Command **History**

Version 8.4.5.0	Added Device Type and LLDP Support to command output on the C-Series.	
Version 8.4.1.0	Operational Status removed from the output.	
Version 7.7.1.0	Introduced on the S-Series.	
Version 7.5.1.0	Introduced on the C-Series.	

Example

FTOS#show	power inl	ine					
Interface	Admin	Inline Power Allocated (Watts)	Inline Power Consumed (Watts)	Class	Device Type	User Priority	LLDP Support
Gi 0/47	auto	0.00	0.00	NO_DEVICE	-	Low	-
Gi 3/0	static	30.00	0.00	NO_DEVICE	-	Low	-
Gi 3/1	static	30.00	0.00	NO_DEVICE	-	Low	-
Gi 3/2	static	30.00	0.00	NO_DEVICE	-	Low	-
Gi 3/3	static	30.00	0.00	NO_DEVICE	-	Low	-
Gi 3/4	static	30.00	0.00	NO_DEVICE	-	Low	-
Gi 3/5	static	30.00	0.00	NO_DEVICE	-	Low	-
Gi 3/6	auto	0.00	0.00	NO_DEVICE	-	Low	-
Gi 3/7	auto	0.00	0.00	NO_DEVICE	-	Low	-
Gi 3/8	auto	0.00	0.00	NO_DEVICE	-	Low	-
Gi 3/9	auto	0.00	0.00	NO_DEVICE	-	Low	-
Gi 3/10	auto	0.00	0.00	NO_DEVICE	-	Low	-

Table 43-2. show power inline Command Output Field Description

Interface	Displays the line card slot and port number.
Admin	Displays the PoE/PoE+ mode of the port. The mode can be either <i>Auto</i> or <i>Static</i> . See power budget.
Inline Power Allocated	Displays the amount of power allocated to the port.
Inline Power Consumed	Displays the amount of power that is consumed by the connected device. Note: Overload protection is applied only when the power consumption is above the allocated power limit for duration above the time limit specified in the IEEE specification. Before the protection is applied, the power consumed value seen may be momentarily higher than the limit.
Class	Displays the power classification of the connected device. If the device is powered up properly, it displays Class 0, 1, 2, 3, or 4. Displays the following under different conditions: NO_DEVICE if no device is present. LEGACY if a legacy device is connected. PD_S/C if a short-circuit condition is detected. PD_OVRLD if overload condition is detected.
Device Type	Displays whether the device is Type 1 or Type 2.

Table 43-2. show power inline Command Output Field Description

User Priority	Displays the power you configured for the port (default is low). See power inline priority.
LLDP Support	Displays the power requested is via LLDP-MED extended power-via-mdi TLV or IEEE 802.3at power-via-mdi TLV.

Related Commands

power inline	Enable power to be supplied to a device connected to a port.
power inline priority	Set the PoE priority of the selected port

show power supply

Display the power supply status.

Syntax show power supply

Command Modes EXEC

EXEC Privilege

Command History

Version 8.4.5.0	Added Line Mode to command output on the C-Series.
Version 7.7.1.0	Introduced on the S-Series.
Version 7.5.1.0	Introduced on the C-Series.

C-Series Example

Figure 43-1. show power supply (C-Series) Command Example

FTOS#show power supply

Power Supply	Model Number	Туре	Status	Line Mode
PEM0	CC-C-1600W-AC	AC	Powered Off	NA
PEM1	CC-C-1600W-AC	AC	Fail	NA
PEM2	CC-C-1600W-AC	AC	Active	High(1600W)
PEM3	CC-C-1600W-AC	AC	Power supply fan fail	NA
PEM4	CC-C-1600W-AC	AC	Active	Low (1200W)
PEM5	CC-C-1600W-AC	AC	Overload	NA
PEM6	CC-C-1600W-AC	AC	Over Temperature Shutdown	NA
PEM7	CC-C-1600W-AC	AC	AC Fail	NA

Table 43-3 describes the ten possible power supply status conditions for the C-Series.

Table 43-3. Power Supply Status Conditions for the C-Series

AC Fail	The power supply is unplugged.
Active	The PSU is supplying power to the chassis.
Fail	The PSU has failed.
Absent	The PSU is not installed in the chassis.
Overload	The PSU has turned off due to overload.
Over Temperature Shutdown	The PSU has turned off due to an high temperature condition.
Over Temperature Warning	The temperature of the PSU is greater than the recommended maximum operating temperature.
Over Current Warning	The PSU load is almost or exceeded its recommended maximum load.

Table 43-3. Power Supply Status Conditions for the C-Series

Power Off	The PSU is present but the switch is in OFF position.
Power supply fan fail	The PSU fan has failed.

S-Series Example

Figure 43-2. show power supply (S-Series) Command Example

FTOS#show Unit	power supply Power Supply	/ Model Number	Туре	Status
0	PS0	S50-PWR-AC	AC	Active
0	PS1	S50-PWR-DC	DC	Active
1	PS0	S50-PWR-AC	AC	Active
1	PS1			Not present
2	PS0	S50-PWR-AC	AC	Active
2	PS1			Not present
FTOS				

Table 43-4 describes the nine possible power supply conditions for the S-Series.

Table 43-4. Power Supply Conditions for the S-Series

AC Fail	The PSU is unplugged.
Active	The PSU is supplying power to the chassis.
Fail	The PSU has failed.
Not Present	The PSU is not installed in the chassis.
Over Current Shutdown	The PSU has turned off due to an high input current condition.
Over Temperature Shutdown	The PSU has turned off due to an high temperature condition.
Over Temperature Warning	The temperature of the PSU is greater than the recommended maximum operating temperature.
Over Current Warning	The current being supplied to the PSU is greater than the recommended maximum input current.
Power Off	The PSU is present but not on.

Port Monitoring

Overview

The Port Monitoring feature enables you to monitor network traffic by forwarding a copy of each incoming or outgoing packet from one port to another port.

The Remote Port Mirroring feature allows you to monitor traffic on multiple source ports on different switches and transport mirrored packets on a dedicated L2 VLAN to multiple destination ports on different switches.

The commands in this chapter are generally supported on the C-Series, E-Series, and S-Series, with one exception, as noted in the Command History fields and by these symbols under the command headings: C E S

Commands

- description
- flow-based enable
- mode remote-port-mirroring
- monitor session
- show config
- show monitor session
- show running-config monitor session
- source (port monitoring)
- source (remote port mirroring)
- source remote vlan (remote port mirroring)
- tagged destination
- untagged destination

Important Points to Remember

- On the E-Series, Port Monitoring is supported on TeraScale and ExaScale platforms.
- Port Monitoring is supported on physical ports only. Logical interfaces, such as Port Channels and VLANs, are not supported.
- FTOS supports as many monitor sessions on a system as the number of port-pipes.
- A SONET port can only be configured as a monitored port.
- The monitoring (destination, "MG") and monitored (source, "MD") ports must be on the same switch.
- A monitoring port can monitor any physical port in the chassis.
- Only one MG and one MD may be in a single port-pipe.
- A monitoring port can monitor more than one port.
- More than one monitored port can have the same destination monitoring port.
- FTOS on the S-Series supports multiple source ports to be monitored by a single destination port in one monitor session.
- On the S-Series, one monitor session can have only one MG port. There is no restriction on the number of source ports, or destination ports on the chassis.



Note: The monitoring port should not be a part of any other configuration.

• Remote Port Mirroring is supported only on the E-Series ExaScale platform.

description

CES

Enter a description of this monitoring session

Syntax

description { description}

To remove the description, use the **no description** { *description*} command.

Parameters

description	Enter a description regarding this session(80 characters maximum).

Defaults

No default behavior or values

Command Modes

MONITOR SESSION (conf-mon-sess-session-ID)

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.7.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-7.7.1.0	Introduced on E-Series

Related Commands

monitor session Enable a monitoring session.			
	monitor session	Enable a monitoring session.	

flow-based enable

Enable flow-based monitoring.

Syntax flow-based enable

To disable flow-based monitoring, use the **no flow-based enable** command.

Defaults Disabled, that is flow-based monitoring is not applied

Command Modes MONITOR SESSION (conf-mon-sess-session-ID)

> Command History

Version 8.1.1.0 Introduced on E-Series ExaScale Version 7.4.1.0 Introduced on E-Series

Usage Information To monitoring traffic with particular flows ingressing/egressing the interface, appropriate ACLs can be applied in both ingress and egress direction.

Related **Commands**

Create a monitoring session. monitor session

mode remote-port-mirroring

Ex

Configure a L2 VLAN as the VLAN used to transport mirrored traffic in a remote-port mirroring session.

Syntax mode remote-port-mirroring

Defaults No default values or behaviors

Command Modes VLAN INTERFACE

Command History

Version 8.4.1.2 Introduced on the E-Series ExaScale.

Example Figure 44-1. Command Example: mode remote-port-mirroring

FTOS(conf)# interface vlan 10 FTOS(conf-if-vlan)# mode remote-port-mirroring

Usage Information

A remote port mirroring session mirrors Layer 2 and Layer 3 traffic by prefixing the reserved VLAN tag to monitored packets so that they are copied to the reserve VLAN.

Mirrored traffic is transported across the network using 802.1Q-in-802.1Q tunneling. The source address, destination address and original VLAN ID of the mirrored packet are preserved with the tagged VLAN header. Untagged source packets are tagged with the reserved VLAN ID.

There is no restriction on the VLAN IDs used for the reserved remote-monitoring VLAN. Valid VLAN IDs are 1 to 4094. The default VLAN ID is not supported.

The reserved VLAN for remote port mirroring can be automatically configured in intermediate switches by using GVRP.

MAC address learning in the reserved VLAN is automatically disabled.

To change the reserved VLAN used in a source session, you can remove the current VLAN by entering the complete no source destination vlan *vlan-id* command. Then re-enter the source (remote port mirroring) command to configure a new reserved VLAN for the source session.

Related Commands

interface vlan	Configure a VLAN.
show monitor session	Display the monitor session.
tagged destination	Configure a tagged port to carry mirrored traffic in a reserved VLAN.

monitor session

CES

Create a session for monitoring traffic with port monitoring or remote port mirroring.

Syntax

monitor session session-ID

To delete a session, use the **no monitor session** session-ID command.

To delete all monitor sessions, use the **no monitor session all** command.

Parameters

session-ID	Enter a session identification number.
	Range: 0 to 65535

Defaults

No default values or behaviors

Command Modes

MONITOR SESSION (conf-mon-sess-session-ID)

Command History

Version 8.4.1.2	Support for remote port mirroring was added on the E-Series ExaScale.
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.7.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 7.4.1.0	Introduced on E-Series

Example

Figure 44-2. Command Example: monitor session

FTOS(conf)# monitor session 60 FTOS(conf-mon-sess-60)

Usage Information

The monitor command is saved in the running configuration at the Monitor Session mode level and can be restored after a chassis reload.

In remote-port mirroring sessions:

- Up to 4 source sessions are supported on a switch. Up to 128 ports are supported in a source session, including all ports in source port channels and source VLANs.
- Up to 64 destination sessions are supported on a switch. Up to 64 ports are supported in a destination session.

Related Commands

show monitor session	Display the monitor session
show running-config monitor session	Display the running configuration of a monitor session

show config

CES Display the current monitor session configuration.

Syntax show config

Defaults No default values or behavior

Command Modes MONITOR SESSION (conf-mon-sess-session-ID)

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.7.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 7.4.1.0	Introduced on E-Series

Example

FTOS(conf-mon-sess-11)#show config

monitor session 11

source GigabitEthernet 10/0 destination GigabitEthernet 10/47 direction rx FTOS#

show monitor session

CES Display the monitor information of a particular session or all sessions.

Syntax show monitor session {session-ID}

To display monitoring information for all sessions, use the **show monitor session** command.

Parameters

(OPTIONAL) Enter a session identification number. session-ID Range: 0 to 65535

Defaults No default values or behavior

Command Modes EXEC

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.7.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 7.4.1.0	Introduced on E-Series

Figure 44-3. Commands Example: show monitor session Example

FTOS#show monitor session 11

SessionID	Source	Destination	Direction	Mode	Type
11	Gi 10/0	Gi 10/47	rx	interface	Port-based
12	Po 1	remote-vlan 12	both	Remote-Port-Mirroring	Port-based

Related	k
Commands	3

monitor session	Create a session for monitoring.	

show running-config monitor session

CES Display the running configuration of all monitor sessions or a specific session.

Syntax show running-config monitor session {session-ID}

To display the running configuration for all monitor sessions, use just the **show running-config** monitor session command.

Parameters

session-ID	(OPTIONAL) Enter a session identification number.
	Range: 0 to 65535

Defaults No default values or behavior

Command Modes EXEC

EXEC Privilege

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.7.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 7.4.1.0	Introduced on E-Series

Example

```
FTOS#show running-config monitor session !
monitor session 8
source GigabitEthernet 10/46 destination GigabitEthernet 10/1 direction rx !
monitor session 11
source GigabitEthernet 10/0 destination GigabitEthernet 10/47 direction rx

FTOS#show running-config monitor session 11
!
monitor session 11
source GigabitEthernet 10/0 destination GigabitEthernet 10/47 direction rx
```

Usage Information

The monitoring command is saved in the running configuration at the Monitor Session mode level and can be restored after a chassis reload.

Related Commands

monitor session	Create a session for monitoring.
show monitor session	Display a monitor session.

source (port monitoring)

CES

Configure a port monitor source.

Syntax

source interface destination interface direction {rx | tx | both}

To disable a monitor source, use the **no source** interface **destination** interface **direction** {rx | tx | both | command.

Parameters

interface	Enter the one of the following keywords and slot/port information:	
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information. 	
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information. 	
	 For a SONET interface, enter the keyword sonet followed by the slot/port information. 	
destination	Enter the keyword destination to indicate the interface destination.	
direction {rx tx both}	Enter the keyword direction followed by one of the packet directional indicators.	
	rx : to monitor receiving packets only	
	tx : to monitor transmitting packets only	
	both : to monitor both transmitting and receiving packets	

Defaults

No default behavior or values

Command Modes

MONITOR SESSION (conf-mon-sess-session-ID)

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.7.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 7.4.1.0	Introduced on E-Series

Example

Figure 44-4. Command Example: Configuring a Port Monitor Source

FTOS(conf-mon-sess-11)#source gi 10/0 destination gi 10/47 direction rx FTOS(conf-mon-sess-11)#

Usage Information



Note: A SONET port can only be configured as a monitored port.

source (remote port mirroring)

EX

Configure one or more source ports, the ingress/egress traffic to be mirrored, and the reserved L2 VLAN used to transport mirrored traffic.

Syntax

source { single-interface | vlan vlan-id | range { interface-list | interface-range |
mixed-interface-list | vlan-list | vlan-range | mixed-vlan-list} } destination remote vlan vlan-id
direction {rx | tx | both}

Parameters

single-interface	Specifies one of the following interface types:	
	• 1-Gigabit Ethernet: Enter gigabitethernet <i>slot/port</i> .	
	• 10-Gigabit Ethernet: Enter tengigabitethernet <i>slot/port</i> .	
	• Port channel: Enter port-channel {1-511}.	
vlan vlan-id	Specifies a single VLAN ID. Range: 1-4094	
range interface-list	Specifies multiple interfaces separated by a comma and space: single-interface, single-interface	
	For example: source range port-channel 2, gigabitethernet 3/4	
range interface-range	Specifies one of the following interface ranges:	
	• gigabitethernet slot/first_port - last_port	
	 tengigabitethernet slot/first_port - last_port 	
	• port-channel first_number - last_number	
	A space is required before and after the dash (-).	
	For example: source range gigabitethernet $1/2$ - 4 Or: source range port-channel 1 - 12	
range mixed-interface-list	Specifies single interfaces and interface ranges in any order: range <i>single-interface</i> , <i>interface-range</i> , <i>single-interface</i>	
	For example: source range port-channel 2, gigabitethernet 3/4 - 5	
range vlan-list	Specifies multiple source VLANs separated by a comma and space: range vlan <i>vlan-id</i> , vlan <i>vlan-id</i> , vlan <i>vlan-id</i>	
	For example: source range vlan 2, vlan 12, vlan 22	
range vlan-range	Specifies a range of source VLANs in the format: range vlan first_vlanID - last_vlanID.	
	A space is required before and after the dash (-).	
	For example: source range vlan 9-11	
range mixed-vlan-list	Specifies single VLANs and VLAN ranges in any order: range vlan vlan-id, vlan first_vlanID - last_vlanID, vlan vlan-id	
	For example: source range vlan 2, vlan 10 - 11, vlan 5	
destination remote-vlan vlan-id	Associates the reserved L2 VLAN with the source ports used in the source session. Valid VLAN IDs are 1 to 4094. The default VLAN ID is not supported.	
direction {rx tx both}	Specifies the direction of the traffic to be mirrored:	
	rx : incoming packets only	
	tx : outgoing packets only	

Defaults

No default behavior or values

Command Modes

MONITOR SESSION (conf-mon-sess-session-ID)

Command History

Version 8.4.1.2

Introduced on the E-Series ExaScale.

Example

Figure 44-5. Command Example: Configuring a Source Port

```
FTOS(conf-mon-sess-11)#source gigabitethernet 10/0 destination remote-vlan 2
direction rx
FTOS(conf-mon-sess-11)#
```

Usage Information

You can configure physical ports, port-channels, and VLANs as sources in remote port mirroring and use them in the same source session. You can use both Layer 2 (configured with the switchport command) and Layer 3 ports as source ports.

In remote port mirroring:

- Up to 4 source sessions are supported on a switch.
- Up to 128 source ports are supported in a source session.

When you configure a port channel or VLAN in a source session, all ports in the port channel or VLAN are used as source ports, up to a maximum of 128 source ports.

You can configure trunk ports and access ports as source ports.

You can configure trunk ports and non-trunk ports as source ports in a remote-port mirroring session.

You can use the default VLAN and native VLANs as a source VLAN. You cannot configure the dedicated VLAN used to transport mirrored traffic as a source VLAN.

A destination port for remote port mirroring cannot be used as a source port, including the session in which the port functions as the destination port. A source port channel or source VLAN, which has a member port that is configured as a destination port, cannot be used as a source port channel or source VLAN.

You can use ACLs on a source port. In a flow-based source session, packets sent from the RPM are not monitored.

Rate-limiting tagged-VLAN egress traffic on a source port is supported.

To delete one or more monitored ports from a source session, enter the complete no source (remote port mirroring) command.

The dedicated L2 VLAN used for remote port mirroring is configured with the mode remote-port-mirroring command. To change the reserved VLAN used in a source session, you can remove the current VLAN by entering the no source destination vlan vlan-id command. Then re-enter the complete source (remote port mirroring) command as described above to configure a new reserved VLAN for the source session.

source remote vlan (remote port mirroring)

EX

Associate the reserved L2 VLAN used to transport mirrored traffic in remote port mirroring with a destination session and configure the destination ports to which an analyzer is connected.

Syntax

source remote vlan *vlan-id* **destination** { single-interface | **range** { interface-list | interface-range | mixed-interface-list} }

Parameters

vlan-id	VLAN ID of the reserved L2 VLAN used for remote port mirroring. Valid VLAN IDs are 1 to 4094. The default VLAN ID is not supported.
single-interface	Specifies one of the following interface types:
	• 1-Gigabit Ethernet: Enter gigabitethernet <i>slot/port</i> .
	• 10-Gigabit Ethernet: Enter tengigabitethernet <i>slot/port</i> .
range interface-list	Specifies multiple interfaces separated by a comma and space: single-interface, single-interface
	For example:
	source remote-vlan 4 destination range gig $1/2$, tengig $3/4$
range interface-range	Specifies one of the following interface ranges:
•	• gigabitethernet slot/first_port - last_port
	 tengigabitethernet slot/first_port - last_port
	A space is required before and after the dash (-).
	For example:
	source remote-vlan 4 destination range gig $1/2$ - 4
range mixed-interface-list	Specifies single interfaces and interface ranges in any order: single-interface, interface-range, single-interface
	For example: source remote-vlan 4 destination range gig $3/4$ - 5, tengig $1/0$

Defaults

No default behavior or values

Command Modes

MONITOR SESSION (conf-mon-sess-session-ID)

Command History

Version 8.4.1.2 Introduced on the E-Series ExaScale.

Example

Figure 44-6. Command Example: Associating the Reserved VLAN with a Destination Session

 $FTOS(conf-mon-sess-11) \# source \ remote \ vlan \ 10 \ destination \ gigabitethernet \ 10/0 \ - \ 2 \ FTOS(conf-mon-sess-11) \#$

Usage Information

You can configure any port as a destination port. You cannot configure a VLAN, port-channel, or SONET interface as a destination port

You can configure additional destination ports in an active session.

You can tunnel the mirrored traffic from multiple remote-port source sessions to the same destination port.

You can configure a destination port to send only tagged or untagged traffic to the analyzer. By default, the port sends untagged packets so that the reserved VLAN ID is removed and the original monitored packet is analyzed.

By default, ingress traffic on a destination port is dropped.

A destination port for remote port mirroring cannot be used as a source port, including the session in which the port functions as the destination port.

A destination port cannot be used in any spanning tree instance.

The dedicated L2 VLAN used for remote port mirroring is configured with the mode remote-port-mirroring command.

To delete one or more destination ports from a destination session, enter the no source remote vlan (remote port mirroring) command.

To change the reserved VLAN used in the destination session, you must first remove all destination ports. Then delete the current VLAN by entering the no monitor session source remote vlan (remote port mirroring) command and re-enter the monitor session source remote vlan (remote port mirroring) command to configure the new VLAN ID.

tagged destination



Configure destination ports for remote port mirroring so that the reserved VLAN tag is added to mirrored traffic sent to an analyzer.

Syntax

tagged destination {single-interface | range interface-range}

Parameters

single-interface	Specifies one of the following interface types:	
	• 1-Gigabit Ethernet: Enter gigabitethernet slot/port.	
	• 10-Gigabit Ethernet: Enter tengigabitethernet <i>slot/port</i> .	
range	Specifies one of the following interface ranges:	
interface-range	• gigabitethernet slot/first_port - last_port	
	 tengigabitethernet slot/first_port - last_port 	
	A space is required before and after the dash (-).	
	For example:	
	tagged destination range gigabitethernet 1/2 - 4	

Defaults

Destination ports send untagged packets to an analyzer so that the reserved VLAN ID is removed and the original monitored packet is mirrored.

Command Modes

MONITOR SESSION (conf-mon-sess-session-ID)

Command History	Version 8.4.1.2	Introduced on the E-Series ExaScale.
Usage Information	To reconfigure destination ports in a remote-port mirroring session as untagged ports, enter the untagged destination command.	
Related Commands	untagged destination	Configure destination ports to remove the reserved VLAN tag from mirrored traffic.

untagged destination



Configure destination ports for remote port mirroring so that the reserved VLAN tag is removed from mirrored traffic sent to an analyzer.

Syntax untagged destination {single-interface | range interface-range}

Parameters

single-interface	Specifies one of the following interface types:
	• 1-Gigabit Ethernet: Enter gigabitethernet <i>slot/port</i> .
	• 10-Gigabit Ethernet: Enter tengigabitethernet <i>slot/port</i> .
range	Specifies one of the following interface ranges:
interface-range	• gigabitethernet slot/first_port - last_port
	• tengigabitethernet slot/first_port - last_port
	A space is required before and after the dash (-).
	For example:
	untagged destination range gigabitethernet 1/2 - 4

Defaults

Destination ports send untagged packets to an analyzer so that the reserved VLAN ID is removed and the original monitored packet is mirrored.

Command Modes

MONITOR SESSION (conf-mon-sess-session-ID)

Command History

Version 8.4.1.2

Introduced on the E-Series ExaScale.

Usage Information

To configure destination ports in a remote-port mirroring session as tagged ports, enter the tagged destination command.

Related Commands

tagged Configure destination ports to add the reserved VLAN tag to mirrored traffic. destination

Private VLAN (PVLAN)

Overview

Starting with FTOS 7.8.1.0, the Private VLAN (PVLAN) feature of FTOS is available for the C-Series and S-Series: [C] [S]

Commands

- ip local-proxy-arp
- private-vlan mode
- private-vlan mapping secondary-vlan
- show interfaces private-vlan
- show vlan private-vlan
- show vlan private-vlan mapping
- switchport mode private-vlan

See also the following commands. The command output is augmented in FTOS 7.8.1.0 to provide PVLAN data:

- show arp in Chapter 24, IPv4 Routing
- show vlan in Chapter 30, Layer 2

Private VLANs extend the FTOS security suite by providing Layer 2 isolation between ports within the same private VLAN. A private VLAN partitions a traditional VLAN into subdomains identified by a primary and secondary VLAN pair.

The FTOS private VLAN implementation is based on RFC 3069.

Private VLAN Concepts

Primary VLAN:

The primary VLAN is the base VLAN and can have multiple secondary VLANs. There are two types of secondary VLAN — community VLAN and isolated VLAN:

- A primary VLAN can have any number of community VLANs and isolated VLANs.
- Private VLANs block all traffic to isolated ports except traffic from promiscuous ports. Traffic received from an isolated port is forwarded only to promiscuous ports or trunk ports.

Community VLAN:

A community VLAN is a secondary VLAN of the primary VLAN:

- Ports in a community VLAN can talk to each other. Also, all ports in a community VLAN can talk to all *promiscuous ports* in the primary VLAN and vice-versa.
- Devices on a community VLAN can communicate with each other via member ports, while
 devices in an isolated VLAN cannot.

Isolated VLAN:

An isolated VLAN is a secondary VLAN of the primary VLAN:

- Ports in an isolated VLAN cannot talk to each other. Servers would be mostly connected to isolated VLAN ports.
- Isolated ports can talk to promiscuous ports in the primary VLAN, and vice-versa.

Port types:

- Community port: A community port is, by definition, a port that belongs to a community VLAN
 and is allowed to communicate with other ports in the same community VLAN and with
 promiscuous ports.
- **Isolated port:** An *isolated port* is, by definition, a port that, in Layer 2, can only communicate with promiscuous ports that are in the same PVLAN.
- **Promiscuous port:** A *promiscuous port* is, by definition, a port that is allowed to communicate with any other port type.
- Trunk port: A trunk port, by definition, carries VLAN traffic across switches:
- A trunk port in a PVLAN is always tagged.
- Primary or secondary VLAN traffic is carried by the trunk port in tagged mode. The tag on the packet helps identify the VLAN to which the packet belongs.
- A trunk port can also belong to a regular VLAN (non-private VLAN).

ip local-proxy-arp

Enable/disable Layer 3 communication between secondary VLANs in a private VLAN.

Syntax [no] ip local-proxy-arp

To disable Layer 3 communication between secondary VLANs in a private VLAN, use the **no ip local-proxy-arp** command in the INTERFACE VLAN mode for the primary VLAN.

To disable Layer 3 communication in a particular secondary VLAN, use the **no ip local-proxy-arp** command in the INTERFACE VLAN mode for the selected secondary VLAN.

Note: Even after **ip-local-proxy-arp** is disabled (**no ip-local-proxy-arp**) in a secondary VLAN, Layer 3 communication may happen between some secondary VLAN hosts, until the ARP timeout happens on those secondary VLAN hosts.

Defaults Layer 3 communication is disabled between secondary VLANs in a private VLAN.

Command Modes INTERFACE VLAN

Command History

Related Commands

Version 7.8.1.0 Introduc	ed on C-Series and S-Series
private-vlan mode	Set the mode of the selected VLAN to community, isolated, or primary.
private-vlan mapping secondary-vlan	Map secondary VLANs to the selected primary VLAN.
show arp	Display the ARP table.
show interfaces private-vlan	Display type and status of PVLAN interfaces.
show vlan private-vlan	Display PVLANs and/or interfaces that are part of a PVLAN.
switchport mode private-vlan	Set the PVLAN mode of the selected port.

private-vlan mode

Set the PVLAN mode of the selected VLAN to community, isolated, or primary.

Syntax [no] private-vlan mode {community | isolated | primary}

To remove the PVLAN configuration, use the **no private-vlan mode {community | isolated | primary**} command syntax.

Parameters

community	Enter community to set the VLAN as a community VLAN, as described above.
isolated	Enter isolated to configure the VLAN as an isolated VLAN, as described above.
primary	Enter primary to configure the VLAN as a primary VLAN, as described above.

Defaults

none

Command Modes

INTERFACE VLAN

Command **History**

Version 7.8.1.0	Introduced on C-Series and S-Series	
-----------------	-------------------------------------	--

Usage Information

The VLAN:

- Can be in only one mode, either community, isolated, or primary.
- Mode can be set to community or isolated even before associating it to a primary VLAN. This secondary VLAN will continue to work normally as a normal VLAN even though it is not associated to a primary VLAN. (A syslog message indicates this.)
- Must not have a port in it when the VLAN mode is being set.

Only ports (and port channels) configured as promiscuous, host, or PVLAN trunk ports (as described above) can be added to the PVLAN. No other regular ports can be added to the PVLAN.

After using this command to configure a VLAN as a primary VLAN, use the **private-vlan mapping secondary-vlan** command to map secondary VLANs to this VLAN.

private-vlan mapping secondary-vlan	Set the mode of the selected VLAN to primary and then associate secondary VLANs to it.
show interfaces private-vlan	Display type and status of PVLAN interfaces.
show vlan private-vlan	Display PVLANs and/or interfaces that are part of a PVLAN.

show vlan private-vlan mapping	Display primary-secondary VLAN mapping.
switchport mode private-vlan	Set the PVLAN mode of the selected port.

private-vlan mapping secondary-vlan

C S Map secondary VLANs to the selected primary VLAN.

Syntax [no] private-vlan mapping secondary-vlan vlan-list

To remove specific secondary VLANs from the configuration, use the **no private-vlan mapping secondary-vlan** *vlan-list* command syntax.

Parameters

Vlan-list Enter the list of secondary VLANs to associate with the selected primary VLAN, as described above. The list can be in comma-delimited or hyphenated-range format, following the convention for range input.

Defaults none

Command Modes INTERFACE VLAN

Command History

Version 7.8.1.0 Introduced on C-Series and S-Series

Usage Information The list of secondary VLANs can be:

- Specified in comma-delimited or hyphenated-range format.
- Specified with this command even before they have been created.
- Amended by specifying the new secondary VLAN to be added to the list.

Related Commands

private-vlan mode	Set the mode of the selected VLAN to community, isolated, or primary.
show interfaces private-vlan	Display type and status of PVLAN interfaces.
show vlan private-vlan	Display PVLANs and/or interfaces that are part of a PVLAN.
show vlan private-vlan mapping	Display primary-secondary VLAN mapping.
switchport mode private-vlan	Set the PVLAN mode of the selected port.

show interfaces private-vlan

C S Display type and status of PVLAN interfaces.

Syntax show interfaces private-vlan [interface interface]

Parameters

interface interface	(OPTIONAL) Enter the keyword interface , followed by the ID of the specific
	interface for which to display PVLAN status.

Defaults none

Command Modes EXEC

EXEC Privilege

Command	
History	

Usage Information

This command has two types of display — a list of all PVLAN interfaces or for a specific interface. Examples of both types of output are shown below.

Examples

Figure 45-1. show interfaces private-vlan Command Output

		erfaces priv PVLAN-Type	ate-vlan Interface T	Type	Status
Gi 2/1 Gi 2/2 Gi 2/3 Gi 2/4	100 10	Primary Isolated Primary Community	Promiscuous Host Trunk Host	3	Up Down Up Up

```
FTOS# show interfaces private-vlan Gi \,2/2 Interface Vlan PVLAN-Type Interface Type Status
Gi 2/2 100 Isolated Host
                                                          Up
```

The table, below, defines the fields in the output, above.

Table 45-1. show interfaces description Command Example Fields

Field	Description
Interface	Displays type of interface and associated slot and port number
Vlan	Displays the VLAN ID of the designated interface
PVLAN-Type	Displays the type of VLAN in which the designated interface resides
Interface Type	Displays the PVLAN port type of the designated interface.
Status	States whether the interface is operationally up or down.

Related Commands

private-vlan mode	Set the mode of the selected VLAN to community, isolated, or primary.
show vlan private-vlan	Display PVLANs and/or interfaces that are part of a PVLAN.
show vlan private-vlan mapping	Display primary-secondary VLAN mapping.
switchport mode private-vlan	Set the PVLAN mode of the selected port.

show vlan private-vlan

Display PVLANs and/or interfaces that are part of a PVLAN.

Syntax

show vlan private-vlan [community | interface | isolated | primary | primary_vlan | interface interface

Parameters

community	(OPTIONAL) Enter the keyword community to display VLANs configured as community VLANs, along with their interfaces.
interface	(OPTIONAL) Enter the keyword community to display VLANs configured as community VLANs, along with their interfaces.
isolated	(OPTIONAL) Enter the keyword isolated to display VLANs configured as isolated VLANs, along with their interfaces.
primary	(OPTIONAL) Enter the keyword primary to display VLANs configured as primary VLANs, along with their interfaces.
primary_vlan	(OPTIONAL) Enter a private VLAN ID or secondary VLAN ID to display interface details about the designated PVLAN.
interface interface	(OPTIONAL) Enter the keyword interface and an interface ID to display the PVLAN configuration of the designated interface.

Defaults

none

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.8.1.0	Introduced on C-Series and S-Series	
-----------------	-------------------------------------	--

Usage Information

Examples of all types of command output are shown below. The first type of output is the result of not entering an optional keyword. It displays a detailed list of all PVLANs and their member VLANs and interfaces. The other types of output show details about PVLAN subsets.

Examples

Figure 45-2. show vlan private-vlan Command Output

FTOS# sh	now vlan pi	rivate-vlar	1		
Primary	Secondary	Type	Active	Por	cts
10		primary	Yes	Gi	2/1,3
	100	isolated	Yes	Gi	2/2
	101	community	Yes	Gi	2/10
20		primary -	Yes	Ро	10, 12-13
		-		Gi	3/1
	200	isolated	Yes	Gi	3/2,4-6
	201	community	No		
	202	community	Yes	Gi	3/11-12

FTOS# show vlan pa	rivate-vla:	n prima:	ry
Primary Secondary	Type	Active	Ports
10	primary	Yes	Gi 2/1,3
20	primary	Yes	Gi 3/1,3

	now vlan pi Secondary	rivate-vlar Type	n isolat Active		rts
10	100	primary isolated isolated	Yes	Gi	2/1,3 2/2,4-6 3/2,4-6

```
FTOS# show vlan private-vlan community
Primary Secondary Type Active Ports
      primary Yes Gi 2/1,3
101 community Yes Gi 2/7-10
primary Yes Po 10, 12-13
20
                                 Gi 3/1
        201 community No
202 community Yes Gi 3/11-12
FTOS# show vlan private-vlan interface Gi 2/1
Primary Secondary Type Active Ports
                 primary Yes Gi 2/1
10
```

If the VLAN ID is that of a primary VLAN, then the entire private VLAN output will be displayed, as shown in Figure 45-3. If the VLAN ID is a secondary VLAN, only its primary VLAN and its particular secondary VLAN properties will be displayed, as shown in Figure 45-4.

Figure 45-3. Output of show vlan private-vlan (primary)

FTOS# sh	now vlan pi	rivate-vlar	n 10	
Primary	Secondary	Type	Active	Ports
10		primary	Yes	Gi 2/1,3
	102	isolated	Yes	Gi 0/4
	101	community	Yes	Gi 2/7-10

Figure 45-4. Output of show vlan private-vlan (secondary)

FTOS#show vlan private-vlan 102

Primary	/ Secondar	ry Type	Acti	ve Ports
10		Primary	Yes	Po 1 Gi 0/2
	102	Isolated	Yes	Gi 0/4

The table, below, defines the fields in the output, above.

Table 45-2. show interfaces description Command Example Fields

Field	Description
Primary	Displays the VLAN ID of the designated or associated primary VLAN(s)
Secondary	Displays the VLAN ID of the designated or associated secondary VLAN(s
Type	Displays the type of VLAN in which the listed interfaces reside
Active	States whether the interface is operationally up or down
Ports	Displays the interface IDs in the listed VLAN.

private-vlan mode	Set the mode of the selected VLAN to either community or isolated.				
show interfaces private-vlan	Display type and status of PVLAN interfaces.				

show vlan private-vlan mapping	Display primary-secondary VLAN mapping.				
switchport mode private-vlan	Set the PVLAN mode of the selected port.				

show vlan private-vlan mapping

Display primary-secondary VLAN mapping.

Syntax show vlan private-vlan mapping

Defaults none

Command Modes EXEC

EXEC Privilege

Command History

Version 7.8.1.0 Introduced on C-Series and S-Series

Usage Information The output of this command, shown below, displays the community and isolated VLAN IDs that are associated with each primary VLAN.

Figure 45-5. show vlan private-vlan mapping Command Output

FTOS# show vlan private-vlan mapping Private Vlan:

Primary : 100 Isolated : 102 Community : 101 Unknown : 200

Related Commands

private-vlan mode	Set the mode of the selected VLAN to either community or isolated.				
show interfaces private-vlan	Display type and status of PVLAN interfaces.				
show vlan private-vlan mapping	Display primary-secondary VLAN mapping.				
switchport mode private-vlan	Set the PVLAN mode of the selected port.				

switchport mode private-vlan

Set the PVLAN mode of the selected port.

Syntax [no] switchport mode private-vlan {host | promiscuous | trunk}

To remove the PVLAN mode from the selected port, use the **no switchport mode private-vlan** command.

Parameters

host	Enter host to configure the selected port or port channel as an isolated interface in a
	PVLAN, as described above.

promiscuous	Enter promiscuous to configure the selected port or port channel as an promiscuous interface, as described above.
trunk	Enter trunk to configure the selected port or port channel as a trunk port in a PVLAN, as described above.

Defaults disabled

Command Modes

INTERFACE

Command **History**

Version 7.8.1.0 Introduced on C-Series and S-Series	
---	--

Usage Information

The assignment of the various PVLAN port types to port and port channel (LAG) interfaces is demonstrated below.

Example

Figure 45-6. Examples of switchport mode private-vlan Command

```
FTOS#conf
FTOS(conf)#interface GigabitEthernet 2/1
FTOS(conf-if-gi-2/1)#switchport mode private-vlan promiscuous
FTOS(conf)#interface GigabitEthernet 2/2
FTOS(conf-if-gi-2/2)#switchport mode private-vlan host
FTOS(conf)#interface GigabitEthernet 2/3
FTOS(conf-if-gi-2/3)#switchport mode private-vlan trunk
FTOS(conf)#interface port-channel 10
FTOS(conf-if-gi-2/3)#switchport mode private-vlan promiscuous
```

private-vlan mode	Set the mode of the selected VLAN to either community or isolated.				
private-vlan mapping secondary-vlan	Set the mode of the selected VLAN to primary and then associate secondary VLANs to it.				
show interfaces private-vlan	Display type and status of PVLAN interfaces.				
show vlan private-vlan mapping	Display primary-secondary VLAN mapping.				

Per-VLAN Spanning Tree plus (PVST+)

Overview

The FTOS implementation of PVST+ (Per-VLAN Spanning Tree plus) is based on the IEEE 802.1d standard Spanning Tree Protocol, but it creates a separate spanning tree for each VLAN configured.

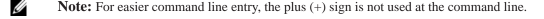
PVST+ (Per-VLAN Spanning Tree plus) is supported by FTOS on all Dell Networking systems, as indicated by the characters that appear below each command heading:

- C-Series: [C]
- E-Series: (E)
- S-Series: S

Commands

The FTOS PVST+ commands are:

- disable
- description
- extend system-id
- protocol spanning-tree pvst
- show spanning-tree pvst
- spanning-tree pvst
- spanning-tree pvst err-disable
- tc-flush-standard
- vlan bridge-priority
- vlan forward-delay
- vlan hello-time
- vlan max-age



disable

CES Disable PVST+ globally.

Syntax disable To enable PVST+, enter **no disable**.

Defaults PVST+ is disabled

Command Modes CONFIGURATION (conf-pvst)

Command History

 Version 7.6.1.0
 Support added for S-Series

 Version 7.5.1.0
 Support added for C-Series

 pre-Version 6.2.1.1
 Introduced on E-Series

Related Commands

description

CES

Enter a description of the PVST+

Syntax description { *description*}

To remove the description, use the **no description** { *description*} command.

Parameters description Enter a description to identify the Spanning Tree (80 characters maximum).

Defaults No default behavior or values

Command Modes SPANNING TREE PVST+ (The prompt is "config-pvst".)

Command History

pre-7.7.1.0 Introduced

Related Commands

protocol spanning-tree pvst Enter SPANNING TREE mode on the switch.

extend system-id

CEŚ

Use Extend System ID to augment the Bridge ID with a VLAN ID so that PVST+ differentiate between BPDUs for each VLAN. If for some reason on VLAN receives a BPDU meant for another VLAN, PVST+ will then not detect a loop, and both ports can remain in forwarding state.

Syntax extend system-id

Defaults Disabled

Command Modes PROTOCOL PVST

> Command **History**

Version 8.3.1.0 Introduced

Example FTOS(conf-pvst)#do show spanning-tree pvst vlan 5 brief

Executing IEEE compatible Spanning Tree Protocol Root ID Priority 32773, Address 0001.e832.73f7
Root Bridge hello time 2, max age 20, forward delay 15

Bridge ID Priority 32773 (priority 32768 sys-id-ext 5), Address 0001.e832.73f7

We are the root of Vlan 5

Configured hello time 2, max age 20, forward delay 15

Interface Designated PortID Prio Cost Sts Cost Bridge ID Name PortID Interface Role PortID Prio Cost Sts Cost Link-type Edge Name

Gi 0/10 Desg 128.140 128 200000 FWD 0 P2P Gi 0/12 Dis 128.142 128 200000 DIS 0 P2P No

Related Commands

Enter SPANNING TREE mode on the switch. protocol spanning-tree pvst

protocol spanning-tree pvst

CES Enter the PVST+ mode to enable PVST+ on a device.

Syntax protocol spanning-tree pvst

To disable PVST+, use the disable command.

Defaults This command has no default value or behavior.

Command Modes CONFIGURATION

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 6.2.1.1	Introduced

Example Figure 46-1. Configuring with protocol spanning-tree pvst Command

```
FTOS#conf
FTOS(conf)#protocol spanning-tree pvst
FTOS(conf-pvst)#no disable
FTOS(conf-pvst)#vlan 2 bridge-priority 4096
FTOS(conf-pvst)#vlan 3 bridge-priority 16384
FTOS(conf-pvst)#
FTOS(conf-pvst)#
FTOS(conf-pvst)#show config
!
protocol spanning-tree pvst
no disable
vlan 2 bridge-priority 4096
vlan 3 bridge-priority 16384
FTOS#
```

Usage Information

Once PVST+ is enabled, the device runs an STP instance for each VLAN it supports.

disable	Disable PVST+.				
show spanning-tree pvst	Display the PVST+ configuration.				

show spanning-tree pvst © E S View the Per-VLAN Spanning Tree configuration.

Syntax show spanning-tree pvst [vlan vlan-id] [brief] [guard]

Parameters

vlan vlan-id	(OPTIONAL) Enter the keyword vlan followed by the VLAN ID.						
	Range: 1 to 4094						
brief	(OPTIONAL) Enter the keyword brief to view a synopsis of the PVST+ configuration information.						
Interface	(OPTIONAL) Enter one of the interface keywords along with the slot/port information:						
	 For a Fast Ethernet interface, enter the keyword FastEthernet followed by the slot/port information. 						
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information. 						
	 For a Port Channel interface, enter the keyword port-channel followed by a number: 						
	C-Series and S-Series Range: 1-128						
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.						
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information. 						
guard	(OPTIONAL) Enter the keyword guard to display the type of guard enabled on a PVST interface and the current port state.						

Defaults

No default behavior or values

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.5.1.0	Support for the optional guard keyword was added on the E-Series ExaScale.
Version 8.4.2.1	Support for the optional guard keyword was added on the C-Series, S-Series, and E-Series TeraScale.
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 6.4.1.0	Expanded to display port error disable state (EDS) caused by loopback BPDU inconsistency and Port VLAN ID inconsistency.
Version 6.2.1.1	Introduced

Example 1 Figure 46-2. show spanning-tree pvst brief Command

FTOS#show spanning-tree pvst vlan 3 brief VLAN 3
Executing IEEE compatible Spanning Tree Protocol Root ID Priority 4096, Address 0001.e801.6aa8
Root Bridge hello time 2, max age 20, forward delay 15
Bridge ID Priority 16384, Address 0001.e805.e306
Configured hello time 2, max age 20, forward delay 15

Interface Name	PortID	Prio	Cost	Sts	Cost		esignated ridge ID		PortID
Gi 1/0 Gi 1/1 Gi 1/16 Gi 1/17	128.130 128.131 128.146 128.147	128 128	20000 20000 20000 20000	BLK FWD	20000 20000 20000 20000	4096 4096 16384 16384	0001.e801.e 0001.e801.e 0001.e805.e	5aa8 =306	128.426 128.427 128.146 128.147
Interface Name	Role I	PortID	Prio	Cost	Sts	Cost	Link-type	Edge	<u>.</u>
Gi 1/0 Gi 1/1 Gi 1/16 Gi 1/17	Altr Desg	128.130 128.131 128.146 128.147	128 128	20000 20000 20000 20000	BLK FWD	20000 20000 20000 20000	P2P P2P P2P P2P	No No Yes Yes	

Example 2 Figure 46-3. show spanning-tree pvst vlan Command

FTOS#show spanning-tree pvst vlan 2 VLAN 2

Root Identifier has priority 4096, Address 0001.e805.e306 Root Bridge hello time 2, max age 20, forward delay 15 Bridge Identifier has priority 4096, Address 0001.e805.e306 Configured hello time 2, max age 20, forward delay 15 We are the root of VLAN 2

Current root has priority 4096, Address 0001.e805.e306 Number of topology changes 3, last change occurred 00:57:00

Port 130 (GigabitEthernet 1/0) is designated Forwarding Port path cost 20000, Port priority 128, Port Identifier 128.130 Designated root has priority 4096, address 0001.e805.e3:06 Designated bridge has priority 4096, address 0001.e805.e3:06 Designated port id is 128.130, designated path cost 0 Number of transitions to forwarding state 1 BPDU sent 1567, received 3 The port is not in the Edge port mode

Port 131 (GigabitEthernet 1/1) is designated Forwarding Port path cost 20000, Port priority 128, Port Identifier 128.131 Designated root has priority 4096, address 0001.e805.e3:06 Designated bridge has priority 4096, address 0001.e805.e3:06 Designated port id is 128.131, designated path cost 0 Number of transitions to forwarding state 1 BPDU sent 1567, received 0 The port is not in the Edge port mode

Port 146 (GigabitEthernet 1/16) is designated Forwarding Port path cost 20000, Port priority 128, Port Identifier 128.146 Designated root has priority 4096, address 0001.e805.e3:06 Designated bridge has priority 4096, address 0001.e805.e3:06 Designated port id is 128.146, designated path cost 0 Number of transitions to forwarding state 1 BPDU sent 1578, received 0 The port is in the Edge port mode

Port 147 (GigabitEthernet 1/17) is designated Forwarding Port path cost 20000, Port priority 128, Port Identifier 128.147 Designated root has priority 4096, address 0001.e805.e3:06 Designated bridge has priority 4096, address 0001.e805.e3:06 Designated port id is 128.147, designated path cost 0 Number of transitions to forwarding state 1 BPDU sent 1579, received 0 The port is in the Edge port mode

Example 3 Figure 46-4. show spanning-tree pvst command with EDS and LBK

FTOS#show spanning-tree pvst vlan 2 interface gigabitethernet 1/0GigabitEthernet 1/0 of VLAN 2 is LBK_INC discarding
Loopback BPDU Inconsistency Edge port:no (default) port guard :none (default) (LBK_INC) Link type: point-to-point (auto) bpdu filter:disable (default)
Bpdu guard :disable (default) Bpdus sent 152, received 27562 Interface Designated
Name PortID Prio Cost Sts Cost Bridge ID PortID Gi 1/0 128.1223 128 20000 EDS 0 32768 0001.e800.a12b 128.1223

Example 4 Figure 46-5. show spanning-tree pvst with EDS and PVID

FTOS#show spanning-tree pvst vlan 2 interface gigabitethernet 1/0 ____ Port VLAN ID (PVID) GigabitEthernet 1/0 of VLAN 2 is PVID_INC discarding ← Inconsistency Edge port:no (default) port guard :none (default) Link type: point-to-point (auto) bpdu filter:disable (default) Bpdu guard :disable (default) Bpdus sent 1, received 0 Interface Designated Name PortID Prio Cost Sts Cost Bridge ID PortID Gi 1/0 128.1223 128 20000 EDS 0 32768 0001.e800.a12b 128.1223

Example 5 Figure 46-6. show spanning-tree pvst guard Command

FTOS#show spanning-tree pvst vlan 5 guard Interface Guard type Sts Name Instance Gi 0/1 5 INCON(Root) Rootguard
Gi 0/2 5 FWD Loopguard
Gi 0/3 5 EDS(Shut) Bpduguard

Table 46-1. show spanning-tree pvst guard Command Information

Field	Description
Interface Name	PVST interface
Instance	PVST instance
Sts	Port state: root-inconsistent (INCON Root), forwarding (FWD), listening (LIS), blocking (BLK), or shut down (EDS Shut)
Guard Type	Type of STP guard configured (Root, Loop, or BPDU guard)

spanning-tree pvst

CES

Configure a PVST+ interface with one of these settings: edge port with optional Bridge Port Data Unit (BPDU) guard, port disablement if an error condition occurs, port priority or cost for a VLAN range, loop guard, or root guard.

Syntax

spanning-tree pvst {edge-port [bpduguard [shutdown-on-violation]] | err-disable | vlan vlan-range {cost number | priority value} | loopguard | rootguard}

Parameters

edge-port	Enter the keyword edge-port to configure the interface as a PVST+ edge port.
bpduguard	Enter the keyword portfast to enable Portfast to move the interface into forwarding mode immediately after the root fails.
	Enter the keyword bpduguard to disable the port when it receives a BPDU.
shutdown-on- violation	(OPTIONAL) Enter the keyword shutdown-on-violation to hardware disable an interface when a BPDU is received and the port is disabled.
err-disable	Enter the keyword err-disable to enable the port to be put into error-disable state (EDS) if an error condition occurs.
vlan vlan-range	Enter the keyword vian followed by the VLAN number(s). Range: 1 to 4094
cost number	Enter the keyword cost followed by the port cost value.
	Range: 1 to 200000
	Defaults:
	100 Mb/s Ethernet interface = 200000
	1-Gigabit Ethernet interface = 20000
	10-Gigabit Ethernet interface = 2000
	Port Channel interface with one 100 Mb/s Ethernet = 200000
	Port Channel interface with one 1-Gigabit Ethernet = 20000
	Port Channel interface with one 10-Gigabit Ethernet = 2000
	Port Channel with two 1-Gigabit Ethernet = 18000
	Port Channel with two 10-Gigabit Ethernet = 1800
	Port Channel with two 100-Mbps Ethernet = 180000
priority value	Enter the keyword priority followed the Port priority value in increments of 16.
	Range: 0 to 240. Default: 128
loopguard	Enter the keyword loopguard to enable loop guard on a PVST+ port or port-channel interface.
rootguard	Enter the keyword rootguard to enable root guard on a PVST+ port or port-channel interface.

Defaults

Not Configured

Command Modes

INTERFACE

Command **History**

Version 8.5.1.0	Introduced the loopguard and rootguard options on the E-Series ExaScale.
Version 8.4.2.1	Introduced the loopguard and rootguard options on the E-Series TeraScale, C-Series, and S-Series.
Version 8.2.1.0	Introduced hardware shutdown-on-violation option
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 7.4.1.0	Added the optional Bridge Port Data Unit (BPDU) guard
Version 6.2.1.1	Introduced

Usage Information

The BPDU guard option prevents the port from participating in an active STP topology in case a BPDU appears on a port unintentionally, or is misconfigured, or is subject to a DOS attack. This option places the port into an error disable state if a BPDU appears, and a message is logged so that the administrator can take corrective action.



Note: A port configured as an edge port, on a PVST switch, will immediately transition to the forwarding state. Only ports connected to end-hosts should be configured as an edge port. Consider an edge port similar to a port with a spanning-tree portfast enabled.

If **shutdown-on-violation** is not enabled. BPDUs will still be sent to the RPM CPU.

Root guard and loop guard cannot be enabled at the same time on a port. For example, if you configure loop guard on a port on which root guard is already configured, the following error message is displayed:

% Error: RootGuard is configured. Cannot configure LoopGuard.

When used in a PVST+ network, loop guard is performed per-port or per-port channel at a VLAN level. If no BPDUs are received on a VLAN interface, the port or port-channel transitions to a loop-inconsistent (blocking) state only for this VLAN.

Enabling Portfast BPDU guard and loop guard at the same time on a port results in a port that remains in a blocking state and prevents traffic from flowing through it. For example, when Portfast BPDU guard and loop guard are both configured:

- If a BPDU is received from a remote device, BPDU guard places the port in an err-disabled blocking state and no traffic is forwarded on the port.
- If no BPDU is received from a remote device, loop guard places the port in a loop-inconsistent blocking state and no traffic is forwarded on the port.

Example

Figure 46-7. spanning-tree pvst vlan Command Example

```
FTOS(conf-if-gi-1/1)#spanning-tree pvst vlan 3 cost 18000
FTOS(conf-if-gi-1/1)#end
FTOS(conf-if-gi-1/1)#show config
interface GigabitEthernet 1/1
no ip address
switchport
spanning-tree pvst vlan 3 cost 18000
no shutdown
FTOS(conf-if-qi-1/1)#end
FTOS#
```

Related Commands

show spanning-tree pvst

View PVST+ configuration

spanning-tree pvst err-disable

Place ports in an err-disabled state if they receive a PVST+ BPDU when they are members an untagged VLAN.

Syntax spanning-tree pvst err-disable cause invalid-pvst-bpdu

Defaults Enabled; ports are placed in err-disabled state if they receive a PVST+ BPDU when they are members

of an untagged VLAN.

Command Modes INTERFACE

Command History

Version 8.2.1.0 Introduced

Usage Information Some non-Dell Networking systems that have hybrid ports participating in PVST+ transmit two kinds of BPDUs: an 802.1D BPDU and an untagged PVST+ BPDU.

Dell Networking systems do not expect PVST+ BPDU on an untagged port. If this happens, FTOS places the port in error-disable state. This behavior might result in the network not converging. To prevent FTOS from executing this action, use the command **no spanning-tree pvst err-disable cause invalid-pvst-bpdu**.

Related Commands

show spanning-tree pvst View the PVST+ configuration.

tc-flush-standard

Enable the MAC address flushing upon receiving every topology change notification.

Syntax tc-flush-standard

To disable, use the **no tc-flush-standard** command.

Defaults Disabled

Command Modes CONFIGURATION

Command History

Version 7.6.1.0 Support added for S-Series

Version 7.5.1.0 Support added for C-Series

Version 6.5.1.0 Introduced

Usage Information By default FTOS implements an optimized flush mechanism for PVST+. This helps in flushing the MAC addresses only when necessary (and less often) allowing for faster convergence during topology changes. However, if a standards-based flush mechanism is needed, this *knob* command can be turned on to enable flushing MAC addresses upon receiving every topology change notification.

vlan bridge-priority CES Set the PVST-

Set the PVST+ bridge-priority for a VLAN or a set of VLANs.

vlan vlan-range bridge-priority value **Syntax**

To return to the default value, enter **no vlan bridge-priority** command.

Parameters

vlan vlan-range	Enter the keyword vlan followed by the VLAN number(s).
	Range: 1 to 4094
bridge-priority value	Enter the keyword bridge-priority followed by the bridge priority value in increments of 4096.
	Range: 0 to 61440
	Default: 32768

Defaults 32768

Command Modes CONFIGURATION (conf-pvst)

> Command **History**

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 6.2.1.1	Introduced

vlan forward-delay	Change the time interval before FTOS transitions to the forwarding state
vlan hello-time	Change the time interval between BPDUs
vlan max-age	Change the time interval before PVST+ refreshes
show spanning-tree pvst	Display the PVST+ configuration

vlan forward-delay CES Set the amoun

Set the amount of time the interface waits in the Listening State and the Learning State before transitioning to the Forwarding State.

Syntax

vlan vlan-range forward-delay seconds

To return to the default setting, enter **no vlan forward-delay** command.

Parameters

vlan vlan-range	Enter the keyword vian followed by the VLAN number(s). Range: 1 to 4094
forward-delay seconds	Enter the keyword forward-delay followed by the time interval, in seconds, that FTOS waits before transitioning PVST+ to the forwarding state. Range: 4 to 30 seconds Default: 15 seconds

Defaults

15 seconds

Command Modes

CONFIGURATION (conf-pvst)

Command **History**

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 6.2.1.1	Introduced

vlan bridge-priority	Set the bridge-priority value
vlan hello-time	Change the time interval between BPDUs
vlan max-age	Change the time interval before PVST+ refreshes
show spanning-tree pvst	Display the PVST+ configuration

vlan hello-time

CES

Set the time interval between generation of PVST+ Bridge Protocol Data Units (BPDUs).

Syntax

vlan vlan-range hello-time seconds

To return to the default value, enter **no vlan hello-time** command.

Parameters

vlan vlan-range	Enter the keyword vlan followed by the VLAN number(s).
	Range: 1 to 4094
hello-time seconds	Enter the keyword hello-time followed by the time interval, in seconds, between transmission of BPDUs.
	Range: 1 to 10 seconds
	Default: 2 seconds

Defaults

2 seconds

Command Modes

CONFIGURATION (conf-pvst)

Command **History**

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 6.2.1.1	Introduced

vlan bridge-priority	Set the bridge-priority value
vlan forward-delay	Change the time interval before FTOS transitions to the forwarding state
vlan max-age	Change the time interval before PVST+ refreshes
show spanning-tree pvst	Display the PVST+ configuration

vlan max-age

CES

Set the time interval for the PVST+ bridge to maintain configuration information before refreshing that information.

Syntax

vlan vlan-range max-age seconds

To return to the default, use the **no vlan max-age** command.

Parameters

vlan vlan-range	Enter the keyword vian followed by the VLAN number(s).
	Range: 1 to 4094
max-age seconds	Enter the keyword max-age followed by the time interval, in seconds, that FTOS waits before refreshing configuration information. Range: 6 to 40 seconds Default: 20 seconds

Defaults

20 seconds

Command Modes

CONFIGURATION (conf-pvst)

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 6.2.1.1	Introduced

vlan bridge-priority	Set the bridge-priority value
vlan forward-delay	Change the time interval before FTOS transitions to the forwarding state
vlan hello-time	Change the time interval between BPDUs
show spanning-tree pvst	Display the PVST+ configuration

Quality of Service (QoS)

Overview

FTOS commands for Quality of Service (QoS) include traffic conditioning and congestion control. QoS commands are not universally supported on all Dell Networking platforms. Support is indicated by the C E and S characters under command headings.

This chapter contains the following sections:

- **Global Configuration Commands**
- Per-Port QoS Commands
- Policy-Based QoS Commands
- Queue-Level Debugging (E-Series Only)

Global Configuration Commands

qos-rate-adjust

qos-rate-adjust

By default, while rate limiting, policing, and shaping, FTOS does not include the Preamble, SFD, or the IFG fields. These fields are overhead; only the fields from MAC Destination Address to the CRC are used for forwarding and are included in these rate metering calculations. You can optionally include overhead fields in rate metering calculations by enabling QoS Rate Adjustment.

ameters	overhead-bytes	Include a specified number of bytes of packet overhead to include in rate limiting policing, and shaping calculations.
		C-Series and S-Series Range: 1-31
		E-Series Range: 1-144

Command Modes CONFIGURATION

Command History

Version 8.3.1.0 Introduced

Per-Port QoS Commands

Per-port QoS ("port-based QoS") allows users to defined QoS configuration on a per-physical-port basis. The commands include:

- dot1p-priority
- rate limit
- rate police
- rate shape
- service-class dynamic dot1p
- show interfaces rate
- strict-priority queue

dot1p-priority

CES

Assign a value to the IEEE 802.1p bits on the traffic received by this interface.

Syntax

dot1p-priority priority-value

To delete the IEEE 802.1p configuration on the interface, enter **no dot1p-priority**.

Parameters

priority-value	Enter a value from 0 to 7.		
	dot1p	Queue Number	
	0	2	
	1	0	
	2	1	
	3	3	
	4	4	
	5	5	
	6	6	
	7	7	

For the **C-Series** and **S-Series**, enter a value 0, 2, 4, or 6

dot1p	Queue Number
0	1
1	0
2	0
3	1
4	2
5	2
6	3
7	3

Defaults

No default behavior or values

Command Modes

INTERFACE

Command History

Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

The dot1p-priority command changes the priority of incoming traffic on the interface. The system places traffic marked with a priority in the correct queue and processes that traffic according to its

When you set the priority for a Port Channel, the physical interfaces assigned to the Port Channel are configured with the same value. You cannot assign a dot1p-priority command to individual interfaces in a Port Channel.

rate limit

 \mathbb{E}

Limit the outgoing traffic rate on the selected interface.

Syntax

rate limit [kbps] committed-rate [burst-KB] [peak [kbps] peak-rate [burst-KB]] [vlan vlan-id]

Parameters

kbps	Enter this keyword to specify the rate limit in Kilobits per second (Kbps). On the E-Series, Dell Networking recommends using a value greater than or equal to 512 as lower values does not yield accurate results. The default granularity is Megabits per second (Mbps).
	Range: 0 to 10000000
committed-rate	Enter the bandwidth in Mbps
	Range: 0 to 10000
burst-KB	(OPTIONAL) Enter the burst size in KB.
	Range: 16 to 200000
	Default: 50
peak peak-rate	(OPTIONAL) Enter the keyword peak followed by a number to specify the peak rate in Mbps.
	Range: 0 to 10000
vlan vlan-id	(OPTIONAL) Enter the keyword vlan followed by a VLAN ID to limit traffic to those specific VLANs.
	Range: 1 to 4094

Defaults

Granularity for *committed-rate* and *peak-rate* is Mbps unless the **kbps** option is used.

Command Modes

INTERFACE

Command **History**

Version 8.2.1.0	Added kbps option on E-Series.
Version 7.7.1.0	Removed from C-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information



Note: Per Port rate limit and rate police is supported for Layer 2 tagged and untagged switched traffic and for Layer 3 traffic. Per VLAN rate limit and rate police is supported on only tagged ports with Layer 2 switched traffic.

On one interface, you can configure the rate limit or rate police command for a VLAN or you can configure the rate limit or the rate police command for the interface. For each physical interface, you can configure six rate limit commands specifying different VLANS.

If you receive the error message:

%Error: Specified VLANs overlap with existing config.

after configuring VLANs in the rate police command, check to see if the same VLANs are used in rate limit command on other interfaces. To clear the problem, remove the rate limit configuration(s), and re-configure the rate police command. After the rate police command is configured, return to the other interfaces and re-apply the rate limit configuration.

rate police



Police the incoming traffic rate on the selected interface.

Syntax

rate police [kbps] committed-rate [burst-KB] [peak [kbps] peak-rate [burst-KB]] [vlan vlan-id]

Parameters

Enter this keyword to specify the rate limit in Kilobits per second (Kbps). On C-Series and S-Series make the following value a multiple of 64. On the E-Series, Dell Networking recommends using a value greater than or equal to 512 as lower values does not yield accurate results. The default granularity is Megabits per second (Mbps).
Range: 0 to 10000000
Enter a number as the bandwidth in Mbps.
Range: 0 to 10000
(OPTIONAL) Enter a number as the burst size in KB.
Range: 16 to 200000
Default: 50
(OPTIONAL) Enter the keyword peak followed by a number to specify the peak rate in Mbps.
Range: 0 to 10000
(OPTIONAL) Enter the keyword vlan followed by a VLAN ID to police traffic to those specific VLANs.
Range: 1 to 4094
_

Defaults

Granularity for *committed-rate* and *peak-rate* is Mbps unless the **kbps** option is used.

Command Mode

INTERFACE

Command History

Version 8.2.1.0	Added kbps option on C-Series, E-Series, and Series.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information



Note: Per Port rate limit and rate police is supported for Layer 2 tagged and untagged switched traffic and for Layer 3 traffic. Per VLAN rate limit and rate police is supported on only tagged ports with Layer 2 switched traffic.

C-Series and S-Series

On one interface, you can configure the rate police command for a VLAN or you can configure the rate police command for an interface. For each physical interface, you can configure three rate police commands specifying different VLANS.

E-Series

On *one* interface, you can configure the **rate limit** or rate police command for a VLAN or you can configure the **rate limit** or the rate police command for the interface.

For each physical interface, you can configure six rate police commands specifying different VLANS.

After configuring VLANs in the rate police command, if this error message appears:

%Error: Specified VLANs overlap with existing config.

Check to see if the same VLANs are used with the **rate limit** command on other interfaces. To clear the problem, remove the rate limit configuration(s), and re-configure the rate police command. After the rate police command is configured, return to the other interfaces and re-apply the rate limit configuration.

Related Commands

rate-police Police traffic output as part of the designated policy.

rate shape

CES

Shape the traffic output on the selected interface.

Syntax

rate shape [kbps] rate [burst-KB]

Parameters

kbps	Enter this keyword to specify the rate limit in Kilobits per second (Kbps). On C-Series and S-Series make the following value a multiple of 64. The default granularity is Megabits per second (Mbps). Range: 0-10000000
 rate	Enter the outgoing rate in multiples of 10 Mbps.
	Range: 10 to 10000
burst-KB	(OPTIONAL) Enter a number as the burst size in KB.
	Range: 0 to 10000
	Default: 10

Defaults

Granularity for *rate* is Mbps unless the **kbps** option is used.

Command Modes

INTERFACE

Command **History**

Version 8.2.1.0	Added kbps option on C-Series, E-Series, and Series.
Version 7.6.1.0	Introduced on S-Series and on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

On 40-port 10G line cards, if the traffic is shaped between 64 and 1000kbs, for some values the shaped rate is much less than the value configured. Do not use values in this range for 10G interfaces.

Related Commands

rate-shape

Shape traffic output as part of the designated policy.

service-class dynamic dot1p

CES

Honor all 802.1p markings on incoming switched traffic on an interface (from INTERFACE mode) or on all interfaces (from CONFIGURATION mode). A CONFIGURATION mode entry supersedes INTERFACE mode entries.

Syntax service-class dynamic dot1p

To return to the default setting, enter **no service-class dynamic dot1p**.

Defaults All dot1p traffic is mapped to Queue 0 unless **service-class dynamic dot1p** is enabled. Then the default mapping is as follows:

Table 47-1. Default dot1p to Queue Mapping

dot1p	E-Series Queue ID	C-Series Queue ID	S-Series Queue ID
0	2	1	1
1	0	0	0
2	1	0	0
3	3	1	1
4	4	2	2
5	5	2	2
6	6	3	3
7	7	3	3

Command Modes

INTERFACE

CONFIGURATION (C-Series and S-Series only)

Command History

Version 8.2.1.0	Available globally on the C-Series and S-Series so that the configuration applies to all ports.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 6.5.1.0	Expanded command to permit configuration on port channels
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

Enter this command to honor all incoming 802.1p markings, on incoming switched traffic, on the interface. By default, this facility is not enabled (that is, the 802.1p markings on incoming traffic are not honored).

This command can be applied on both physical interfaces and port channels. When you set the service-class dynamic for a port channel, the physical interfaces assigned to the port channel are automatically configured; you cannot assign the service-class dynamic command to individual interfaces in a port channel.

On the C-Series and S-Series all traffic is by default mapped to the same queue, Queue 0. If you honor dot1p on ingress, then you can create service classes based the queueing strategy using the command service-class dynamic dot1p from INTERFACE mode. You may apply this queuing strategy to all interfaces by entering this command from CONFIGURATION mode.

- All dot1p traffic is mapped to Queue 0 unless service-class dynamic dot1p is enabled on an interface or globally.
- Layer 2 or Layer 3 service policies supercede dot1p service classes.

service-class bandwidth-weight

Specify a minimum bandwidth for queues

Syntax service-class bandwidth-weight queue0 number queue1 number queue2 number queue3

number

Parameters number Enter the bandwidth-weight. The value must be a power of 2.

Range 1-1024.

Defaults None

Command Modes CONFIGURATION

> Command **History**

Version 8.2.1.0 Introduced on C-Series and S-Series.

Usage Information Guarantee a minimum bandwidth to different queues globally using the command service-class bandwidth-weight from CONFIGURATION mode. The command is applied in the same way as the bandwidth-weight command in an output QoS policy. The bandwidth-weight command in QOS-POLICY-OUT mode supersedes the service-class bandwidth-weight command.

show interfaces rate

Display information of either rate limiting or rate policing on the interface.

show interfaces [interface] rate [limit | police] Syntax

Parameters

interface	(OPTIONAL) Enter the following keywords and slot/port or number information:
	 For a 100/1000 Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a SONET interface, enter the keyword sonet followed by the slot/port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
limit	(OPTIONAL) Enter the keyword limit to view the outgoing traffic rate.
police	(OPTIONAL) Enter the keyword police to view the incoming traffic rate.

Command Mode EXEC

EXEC Privilege

Command History

pre-Version 6.1.1.1 Introduced on E-Series

Example

Figure 47-1. show interfaces rate limit Command Example

```
FTOS#show interfaces gigabitEthernet 1/1 rate limit
 Rate limit 300 (50) peak 800 (50)
   Traffic Monitor 0: normal 300 (50) peak 800 (50)
     Out of profile yellow 23386960 red 320605113
   Traffic Monitor 1: normal NA peak NA
     Out of profile yellow 0 red 0
   Traffic Monitor 2: normal NA peak NA
     Out of profile yellow 0 red 0
   Traffic Monitor 3: normal NA peak NA
     Out of profile yellow 0 red 0
   Traffic Monitor 4: normal NA peak NA
     Out of profile yellow 0 red 0
   Traffic Monitor 5: normal NA peak NA
     Out of profile yellow 0 red 0
   Traffic Monitor 6: normal NA peak NA
     Out of profile yellow 0 red 0
   Traffic Monitor 7: normal NA peak NA
     Out of profile yellow 0 red 0
   Total: yellow 23386960 red 320605113
```

Table 47-2. show interfaces Command Example Fields

Field	Description
Rate limit	Committed rate (Mbs) and burst size (KB) of the committed rate
peak	Peak rate (Mbs) and burst size (KB) of the peak rate
Traffic monitor 0	Traffic coming to class 0
Normal	Committed rate (Mbs) and burst size (KB) of the committed rate
peak	Peak rate (Mbs) and burst size (KB) of the peak rate
Out of profile Yellow	Number of packets that have exceeded the configured committed rate
Out of profile Red	Number of packets that have exceeded the configured peak rate
Traffic monitor 1	Traffic coming to class 1
Traffic monitor 2	Traffic coming to class 2
Traffic monitor 3	Traffic coming to class 3
Traffic monitor 4	Traffic coming to class 4
Traffic monitor 5	Traffic coming to class 5
Traffic monitor 6	Traffic coming to class 6
Traffic monitor 7	Traffic coming to class 7
Total: yellow	Total number of packets that have exceeded the configured committed rate
Total: red	Total number of packets that have exceeded the configured peak rate

Figure 47-2. show interfaces rate police Command Example

```
FTOS#show interfaces gigabitEthernet 1/2 rate police
  Rate police 300 (50) peak 800 (50)
Traffic Monitor 0: normal 300 (50) peak 800 (50)
       Out of profile yellow 23386960 red 320605113
     Traffic Monitor 1: normal NA peak NA
       Out of profile yellow 0 red 0
     Traffic Monitor 2: normal NA peak NA
       Out of profile yellow 0 red 0
     Traffic Monitor 3: normal NA peak NA
     Out of profile yellow 0 red 0
Traffic Monitor 4: normal NA peak NA
       Out of profile yellow 0 red 0
    Traffic Monitor 5: normal NA peak NA
Out of profile yellow 0 red 0
     Traffic Monitor 6: normal NA peak NA
    Out of profile yellow 0 red 0
Traffic Monitor 7: normal NA peak NA
Out of profile yellow 0 red 0
     Total: yellow 23386960 red 320605113
```

Table 47-3. show interfaces police Command Example Fields

Field	Description
Rate police	Committed rate (Mbs) and burst size (KB) of the committed rate
peak	Peak rate (Mbs) and burst size (KB) of the peak rate
Traffic monitor 0	Traffic coming to class 0
Normal	Committed rate (Mbs) and burst size (KB) of the committed rate
peak	Peak rate (Mbs) and burst size (KB) of the peak rate
Out of profile Yellow	Number of packets that have exceeded the configured committed rate
Out of profile Red	Number of packets that have exceeded the configured peak rate
Traffic monitor 1	Traffic coming to class 1
Traffic monitor 2	Traffic coming to class 2
Traffic monitor 3	Traffic coming to class 3
Traffic monitor 4	Traffic coming to class 4
Traffic monitor 5	Traffic coming to class 5
Traffic monitor 6	Traffic coming to class 6
Traffic monitor 7	Traffic coming to class 7
Total: yellow	Total number of packets that have exceeded the configured committed rate
Total: red	Total number of packets that have exceeded the configured peak rate

strict-priority queue

CES Configure a unicast queue as a strict-priority (SP) queue.

Syntax strict-priority queue unicast number

Parameters

unicast number	Enter the keyword unicast followed by the queue number.
	C-Series and S-Series Range: 1 to 3
	E-Series Range: 1 to 7

Defaults No default behavior or value

Command Modes CONFIGURATION

Command History

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

Once a unicast queue is configured as strict-priority, that particular queue, on the entire chassis, is treated as strict-priority queue. Traffic for a strict priority is scheduled before any other queues are serviced. For example, if you send 100% line rate traffic over the SP queue, it will *starve* all other queues on the ports on which this traffic is flowing.

Policy-Based QoS Commands

Policy-based traffic classification is handled with class maps. These maps classify unicast traffic into one of eight classes in E-Series and one of four classes in C-Series and S-Series. FTOS enables you to match multiple class maps and specify multiple match criteria. Policy-based QoS is not supported on logical interfaces, such as port-channels, VLANS, or loopbacks. The commands are:

- bandwidth-percentage
- bandwidth-weight
- class-map
- · clear gos statistics
- description
- match ip access-group
- match ip dscp
- match ip precedence
- match mac access-group
- match mac dot1p
- match mac vlan
- policy-aggregate
- policy-map-input
- policy-map-output
- · qos-policy-input
- · qos-policy-output
- queue backplane ignore-backpressure
- · queue egress
- queue ingress
- rate-limit
- rate-police
- rate-shape
- service-policy input
- service-policy output
- service-queue
- set

- show cam layer2-qos
- show cam layer3-qos
- show qos class-map
- show qos policy-map
- show qos policy-map-input
- show qos policy-map-output
- show qos qos-policy-input
- show gos gos-policy-output
- show qos statistics
- show qos wred-profile
- test cam-usage
- threshold
- trust
- wred
- wred-profile

bandwidth-percentage

Assign a percentage of weight to class/queue. [E]

Syntax bandwidth-percentage percentage

To remove the bandwidth percentage, use the **no bandwidth-percentage** command.

Parameters

percentage	Enter the percentage assignment of weight to class/queue.
	Range: 0 to 100% (granularity 1%)

Defaults No default behavior or values

Command Modes CONFIGURATION (conf-qos-policy-out)

> Command **History**

Version 6.2.1.1 Introduced on E-Series

Usage Information The unit of bandwidth percentage is 1%. A bandwidth percentage of 0 is allowed and will disable the scheduling of that class. If the sum of the bandwidth percentages given to all eight classes exceeds 100%, the bandwidth percentage will automatically scale down to 100%.

Related Commands

qos-policy-output Create a QoS output policy.

bandwidth-weight

Assign a priority weight to a queue.

Syntax bandwidth-weight weight

To remove the bandwidth weight, use the **no bandwidth-weight** command.

Parameters

weight	Enter the weight assignment to queue.
	Range: 1 to 1024 (in increments of powers of 2: 2, 4, 8, 16, 32, 64, 128, 256,
	512, or 1024)

Defaults

No default behavior or values

Command Modes

CONFIGURATION (conf-qos-policy-out)

Command History

Version 7.7.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series

Usage Information

This command provides a minimum bandwidth guarantee to traffic flows in a particular queue. The minimum bandwidth is provided by scheduling packets from that queue a certain number of times relative to scheduling packets from the other queues using the Deficit Round Robin method.

Related Commands

qos-policy-output Create a QoS output policy.

class-map



Create/access a class map. Class maps differentiate traffic so that you can apply separate quality of service policies to each class.

Syntax

class-map {match-all | match-any} class-map-name [layer2]

Parameters

match-all	Determines how packets are evaluated when multiple match criteria exist. Enter the keyword match-all to determine that the packets must meet all the match criteria in order to be considered a member of the class.
match-any	Determines how packets are evaluated when multiple match criteria exist. Enter the keyword match-any to determine that the packets must meet at least one of the match criteria in order to be considered a member of the class.
class-map-name	Enter a name of the class for the class map in a character format (32 character maximum).
layer2	Enter the keyword layer2 to specify a Layer 2 Class Map. Default: Layer 3

Defaults

Layer 3

Command Modes

CONFIGURATION

Command History

Version 8.2.1.0	Class-map names can be 32 characters. layer2 available on C-Series and S-Series.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 7.4.1.0	E-Series Only: Expanded to add support for Layer 2

Usage Information

Packets arriving at the input interface are checked against the match criteria, configured using this command, to determine if the packet belongs to that class. This command accesses the CLASS-MAP mode, where the configuration commands include **match ip** and **match mac** options.

Related **Commands**

ip access-list extended	Configure an extended IP ACL.
ip access-list standard	Configure a standard IP ACL.
match ip access-group	Configure the match criteria based on the access control list (ACL)
match ip precedence	Identify IP precedence values as match criteria
match ip dscp	Configure the match criteria based on the DSCP value
match mac access-group	Configure a match criterion for a class map, based on the contents of the designated MAC ACL.
match mac dot1p	Configure a match criterion for a class map, based on a dot1p value.
match mac vlan	Configure a match criterion for a class map based on VLAN ID.
service-queue	Assign a class map and QoS policy to different queues.
show qos class-map	View the current class map information.

clear qos statistics



Clears Matched Packets, Matched Bytes, and Dropped Packets. For TeraScale, clears Matched Packets, Matched Bytes, Queued Packets, Queued Bytes, and Dropped Packets.

Syntax

clear qos statistics interface-name.

Parameters

interface-name	Enter one of the following keywords:
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.

Defaults

No default behavior or values

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

E-Series Only Behavior

If a Policy QoS is applied on an interface when clear qos statistics is issued, it will clear the egress counters in **show queue statistics** and vice versa. This behavior is due to the values being read from the same hardware registers.

The **clear qos statistics** command clears both the queued and matched byte and packet counters if the queued counters incremented based on classification of packets to the queues because of policy-based QoS. If the queued counters were incremented because of some other reason and do not reflect a matching QoS entry in CAM, then this command clears the matched byte and packet counters only.

Related Commands

|--|

match ip access-group

CES Configure match criteria for a class map, based on the access control list (ACL).

Syntax match ip access-group access-group-name [set-ip-dscp value]

To remove ACL match criteria from a class map, enter **no match ip access-group** *access-group-name* [**set-ip-dscp** *value*] command.

Parameters

access-group-name	Enter the ACL name whose contents are used as the match criteria in determining if packets belong to the class specified by class-map .
set-ip-dscp value	(OPTIONAL) Enter the keyword set-ip-dscp followed by the IP DSCP value. The matched traffic will be marked with the DSCP value. Range: 0 to 63

Defaults No default behavior or values

Command Modes CLASS-MAP CONFIGURATION (config-class-map)

Command History

Version 7.7.1.0	Added DSCP Marking option support on S-Series	
Version 7.6.1.0	Introduced on S-Series	
Version 7.5.1.0	Introduced on C-Series	
Version 7.5.1.0	Added support for DSCP Marking option	
pre-Version 6.1.1.1	Introduced on E-Series	

Usage Information You must enter the **class-map** command in order to access this command. Once the class map is identified, you can configure the match criteria. For **class-map match-any**, a maximum of five ACL match criteria are allowed. For **class-map match-all**, only one ACL match criteria is allowed.

Related Commands

class-map Identify the class map.	
-----------------------------------	--

Enter a description to identify the policies (80 characters maximum).

description

Parameters

CES Add a description to the selected policy map or QOS policy.

Syntax description { description}

description

To remove the description, use the **no description** { *description*} command.

Defaults No default behavior or values

Command Modes CONFIGURATION (policy-map-input and policy-map-output; conf-qos-policy-in and

conf-qos-policy-out; wred)

Command History pre-Version 7.7.1.0 Introduced

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Related **Commands**

policy-map-input	Create an input policy map.
policy-map-output	Create an output policy map.
qos-policy-input	Create an input QOS-policy on the router.
qos-policy-output	Create an output QOS-policy on the router.
wred-profile	Create a WRED profile.

match ip dscp

CES

Use a DSCP (Differentiated Services Code Point) value as a match criteria.

Syntax

match ip dscp dscp-list [[multicast] set-ip-dscp value]

To remove a DSCP value as a match criteria, enter **no match ip dscp** dscp-list [[multicast] set-ip-dscp value] command.

Parameters

dscp-list	Enter the IP DSCP value(s) that is to be the match criteria. Separate values by commas—no spaces (1,2,3) or indicate a list of values separated by a hyphen (1-3).	
	Range: 0 to 63	
multicast	(OPTIONAL) Enter the keyword multicast to match against multicast traffic.	
	Note: This option is not supported on C-Series or S-Series.	
set-ip-dscp value	(OPTIONAL) Enter the keyword set-ip-dscp followed by the IP DSCP value. The matched traffic will be marked with the DSCP value.	
	Range: 0 to 63	
	Note: This option is not supported on S-Series.	

Defaults

No default behavior or values

Command Modes

CLASS-MAP CONFIGURATION (config-class-map)

Command History

Version 7.7.1.0	Added keyword multicast . Added DSCP Marking option support on S-Series
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
	Added support for DSCP Marking option
Version 6.2.1.1	Introduced on E-Series

Usage Information

You must enter the **class-map** command in order to access this command. Once the class map is identified, you can configure the match criteria.

The **match ip dscp** and **match ip precedence** commands are mutually exclusive.

Up to 64 IP DSCP values can be matched in one match statement. For example, to indicate IP DCSP values 0 1 2 3 4 5 6 7, enter either the command match ip dscp 0,1,2,3,4,5,6,7 or match ip dscp 0-7.



Note: Only one of the IP DSCP values must be a successful match criterion, not all of the specified IP DSCP values need to match.

Related Commands

class-map Identify the class map.

match ip precedence

CES

Use IP precedence values as a match criteria.

Syntax

match ip precedence ip-precedence-list [[multicast] set-ip-dscp value]

To remove IP precedence as a match criteria, enter **no match ip precedence ip-***precedence-list* [[multicast] set-ip-dscp value] command.

Parameters

ip-precedence-list	Enter the IP precedence value(s) as the match criteria. Separate values by commas—no spaces (1,2,3) or indicate a list of values separated by a hyphen (1-3). Range: 0 to 7
multicast	(OPTIONAL) Enter the keyword multicast to match against multicast traffic. Note: This option is not supported on C-Series or S-Series.
set-ip-dscp value	(OPTIONAL) Enter the keyword set-ip-dscp followed by the IP DSCP value. The matched traffic will be marked with the DSCP value. Range: 0 to 63 Note: This option is not supported on S-Series.

Defaults

No default behavior or values

Command Modes

CLASS-MAP CONFIGURATION (conf-class-map)

Command History

Version 7.7.1.0	Added keyword multicast . Added DSCP marking option support for S-Series
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series Added support for DSCP Marking option
Version 6.2.1.1	Introduced on E-Series

Usage Information

You must enter the **class-map** command in order to access this command. Once the class map is identified, you can configure the match criteria.

The match ip precedence command and the match ip dscp command are mutually exclusive.

Up to eight precedence values can be matched in one match statement. For example, to indicate the IP precedence values 0 1 2 3 enter either the command **match ip precedence 0-3** or **match ip precedence 0,1,2,3**.



Note: Only one of the IP precedence values must be a successful match criterion, not all of the specified IP precedence values need to match.

Related Commands

class-map	Identify the class map.	

match mac access-group

CESConfigure a match criterion for a class map, based on the contents of the designated MAC ACL.

match mac access-group {mac-acl-name} **Syntax**

Parameters mac-acl-name Enter a MAC ACL name. Its contents will be used as the match criteria in the class map.

Defaults No default values or behavior

Command Modes CLASS-MAP

> Command History

Version 8.2.1.0 Available on the C-Series and S-Series. Version 7.5.1.0 Added support for DSCP Marking option Version 7.4.1.0 Introduced

Usage Information You must enter the **class-map** command in order to access this command. Once the class map is identified, you can configure the match criteria.

Related Commands

class-map Identify the class map.

match mac dot1p

CES Configure a match criterion for a class map, based on a dot1p value.

Syntax match mac dot1p { dot1p-list}

Parameters dot1p-list Enter a dot1p value.

Range: 0-7

Defaults No default values or behavior

Command Modes CLASS-MAP

> Command **History**

Version 8.2.1.0 Available on the C-Series and S-Series. Version 7.5.1.0 Added support for DSCP Marking option Version 7.4.1.0 Introduced

Usage Information You must enter the class-map command in order to access this command. Once the class map is identified, you can configure the match criteria.

Related Commands

class-map Identify the class map.

match mac vlan

CES

Configure a match criterion for a class map based on a VLAN ID.

Syntax

match mac vlan {vlan-id | vlan-list | vlan-range | mixed-vlan-list}

Parameters

vlan-id	Enter the VLAN ID. Valid VLAN IDs are from 1 to 4094	
vlan-list	S25 and S50 only: Enter two or more VLAN IDs separated by a comma: <i>vlan-id,vlan-id,vlan-id,</i>	
	For example: match mac vlan 2,4,6	
	There is no space between VLAN IDs and the comma.	
vlan-range	S25 and S50 only: Enter a range VLAN IDs separated by a dash (-): <i>vlan-id-vlan-id</i>	
	For example: match mac vlan 3-5	
	There is no space between VLAN IDs and the comma.	
mixed-vlan-list	S25 and S50 only: Enter single VLAN IDs and VLAN ranges in any order: <i>vlan-id,vlan-range,vlan-id</i>	
	For example: match mac vlan 1,3-5,8	

Defaults

None

Command Modes

CLASS-MAP

Command History

Version 8.4.2.4	Support for multiple VLAN IDs as match criteria was introduced on the S25 and S50.
Version 8.2.0.1	Introduced.

Usage Information

You must first enter the **class-map** command in order to access this command. In a class map, you can match and classify traffic using a VLAN ID.



Note: The use of multiple VLAN IDs (VLAN list or range) as match criteria in a class map is supported only on the S25 and S50.

Related Commands

class-map	Create/access a class map.	
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policy-aggregate

Allow an aggregate method of configuring per-port QoS via policy maps. An aggregate QoS policy is part of the policy map (input/output) applied on an interface.

Syntax

policy-aggregate qos-policy-name

To remove a policy aggregate configuration, use **no policy-aggregate** qos-policy-name command.

Parameters

qos-policy-name	Enter the name of the policy map in character format (32 characters maximum)
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Defaults

No default behavior or values

Command Modes

CONFIGURATION (policy-map-input and policy-map-output)

Command **History**

Version 8.2.1.0	Policy name character limit increased from 16 to 32.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

C-Series and S-Series

Aggregate input/output QoS policy applies to all the port ingoing/outgoing traffic. Aggregate input/ output QoS policy can co-exist with per queue input/output QoS policies.

- If only aggregate input QoS policy exists, input traffic conditioning configurations (rate-police) will apply. Any marking configurations in aggregate input QoS policy will be ignored.
- 2. If aggregate input QoS policy and per class input QoS policy co-exist, then aggregate input QoS policy will preempt per class input OoS policy on input traffic conditioning (rate-police). In other words, if rate police configuration exists in aggregate QoS policy, the rate police configurations in per class QoS are ignored. Marking configurations in per class input QoS policy still apply to each queue.

E-Series

Aggregate input/output QoS policy applies to all the port ingoing/outgoing traffic. Aggregate input/ output QoS policy can co-exist with per queue input/output QoS policies.

- If only an aggregate input QoS policy exists, input traffic conditioning configurations (rate-police) will apply. Any marking configurations in the aggregate input QoS policy will be ignored.
- If an aggregate input QoS policy and a per-class input QoS policy co-exist, then the aggregate input QoS policy will preempt the per-class input QoS policy on input traffic conditioning (rate-police). In other words, if a rate police configuration exists in the aggregate QoS policy, the rate police configurations in the per-class QoS are ignored. Marking configurations in the per-class input QoS policy still apply to each queue.
- If only an aggregate output OoS policy exists, egress traffic conditioning configurations (rate-limit and rate-shape) in the aggregate output QoS policy will apply. Scheduling and queuing configurations in the aggregate output QoS policy (if existing) are ignored. Each queue will use default scheduling and queuing configuration (Weighted Random Early Detection (WRED) and Bandwidth).
- If the aggregate output QoS policy and per-queue output QoS policy co-exist, the aggregate output QoS policy will preempt a per-queue output QoS policy on egress traffic conditioning (rate-limit). In other words, if a rate limit configuration exists in the aggregate output QoS policy, the rate limit

configurations in per-queue output QoS policies are ignored. Scheduling and queuing configurations (WRED and Bandwidth) in the per-queue output QoS policy still apply to each queue.

Related Commands

policy-map-input	Create an input policy map
policy-map-output	Create an output policy map (E-Series Only)

policy-map-input

ĆES

Create an input policy map.

Syntax

policy-map-input policy-map-name [layer2]

To remove an input policy map, use the **no policy-map-input** *policy-map-name* [layer2] command.

Parameters

policy-map-name	Enter the name for the policy map in character format (32 characters maximum).
layer2	(OPTIONAL) Enter the keyword layer2 to specify a Layer 2 Class Map.
	Default: Layer 3

Defaults

Layer 3

Command Modes

CONFIGURATION

Command History

Version 8.2.1.0	Policy name character limit increased from 16 to 32.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 7.4.1.0	Expanded to add support for Layer 2
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

Input policy map is used to classify incoming traffic to different flows using class-map, QoS policy, or simply using incoming packets DSCP. This command enables policy-map-input configuration mode (conf-policy-map-in).

Related Commands

service-queue	Assign a class map and QoS policy to different queues.
policy-aggregate	Allow an aggregate method of configuring per-port QoS via policy maps.
service-policy input	Apply an input policy map to the selected interface.

policy-map-output

C) E S

Create an output policy map.

Syntax

policy-map-output policy-map-name

To remove a policy map, use the **no policy-map-output** policy-map-name command.

Parameters

policy-map-name	Enter the name for the policy map in character format (16 characters
	maximum).

Defaults

No default behavior or values

Command Modes

CONFIGURATION

Command **History**

Version 8.2.1.0	Policy name character limit increased from 16 to 32.
Version 7.6.1.0	Introduced on C-Series and S-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

Output policy map is used to assign traffic to different flows using QoS policy. This command enables the policy-map-output configuration mode (conf-policy-map-out).

Related **Commands**

service-queue	Assign a class map and QoS policy to different queues.
policy-aggregate	Allow an aggregate method of configuring per-port QoS via policy maps.
service-policy output	Apply an output policy map to the selected interface.

qos-policy-input



Create a QoS input policy on the router.

Syntax

qos-policy-input qos-policy-name [layer2]

To remove an existing input QoS policy from the router, use no qos-policy-input qos-policy-name [layer2] command.

Parameters

qos-policy-name	Enter your input QoS policy name in character format (32 character maximum).
layer2	(OPTIONAL) Enter the keyword layer2 to specify a Layer 2 Class Map. Default: Layer 3

Defaults

Layer 3

Command Modes

CONFIGURATION

Command **History**

Version 8.2.1.0	Policy name character limit increased from 16 to 32.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 7.4.1.0	E-Series Only: Expanded to add support for Layer 2

Usage Information

Use this command to specify the name of the input QoS policy. Once input policy is specified, rate-police can be defined. This command enables the qos-policy-input configuration mode— (conf-qos-policy-in).

When changing a "service-queue" configuration in a QoS policy map, all QoS rules are deleted and re-added automatically to ensure that the order of the rules is maintained. As a result, the Matched Packets value shown in the "show qos statistics" command is reset.



Note: On ExaScale, FTOS cannot classify IGMP packets on a Layer 2 interface using Layer 3 policy map. The packets always take the default queue, Queue 0, and cannot be rate-policed.

Related Commands

rate-police	Incoming traffic policing function

qos-policy-output

CES

Create a QoS output policy.

Syntax

qos-policy-output gos-policy-name

To remove an existing output QoS policy, use **no qos-policy-output** *qos-policy-name* command.

Parameters

qos-policy-name	Enter your output QoS policy name in character format (32 character
	maximum).

Defaults

No default behavior or values

Command Modes

CONFIGURATION

Command History

Version 8.2.1.0	Policy name character limit increased from 16 to 32.
Version 7.6.1.0	Introduced on C-Series and S-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

Use this command to specify the name of the output QoS policy. Once output policy is specified, rate-limit, bandwidth-percentage, and WRED can be defined. This command enables the qos-policy-output configuration mode—(conf-qos-policy-out).

When changing a "service-queue" configuration in a QoS policy map, all QoS rules are deleted and re-added automatically to ensure that the order of the rules is maintained. As a result, the Matched Packets value shown in the "show qos statistics" command is reset.

Related Commands

rate-limit	Outgoing traffic rate-limit functionality
bandwidth-percentage	Assign weight to class/queue percentage
bandwidth-weight	Assign a priority weight to a queue.
wred	Assign yellow or green drop precedence

queue backplane ignore-backpressure

Reduce egress pressure by ignoring the ingress backpressure

Syntax queue backplane ignore-backpressure

To return to the default, use the **no queue backplane ignore-backpressure** command.

Defaults No default behavior or values

Command Modes CONFIGURATION

> Command **History**

Version 7.7.1.0	Introduced on E-Series	

queue egress

Assign a WRED Curve to all eight egress Multicast queues or designate the percentage for the Multicast bandwidth queue.

Syntax queue egress multicast linecard { slot number port-set number | all } [wred-profile name | multicast-bandwidth percentage]

To return to the default, use the no queue egress multicast linecard { slot number port-set number | all | [wred-profile name | multicast-bandwidth percentage] command.

Parameters

linecard number	Enter the keyword linecard followed by the line card slot number.
	E-Series Range: 0 to 13 on a E1200, 0 to 6 on a E600/E600i, and 0 to 5 on a E300.
port-set number	Enter the keyword port-set followed by the line card's port pipe.
	Range: 0 or 1
all	Enter the keyword all to apply to all line cards.
wred-profile name	(OPTIONAL) Enter the keyword wred-profile followed by your WRED profile name in character format (16 character maximum). Or use one of the pre-defined WRED profile names.
	Pre-defined Profiles:
	wred_drop, wred-ge_y, wred_ge_g, wred_teng_y, wred_teng_g
multicast-bandwidth percentage	(OPTIONAL) Enter the keyword multicast-bandwidth followed by the bandwidth percentage. Range: 0 to 100%
	Range. 0 to 100%

Defaults No default behavior or values

Command Modes CONFIGURATION

Command **History**

Version 7.5.1.0	Added support for multicast-bandwidth
Version 7.4.1.0 and 6.5.3.0	Introduced on E-Series

Usage Information

This command does not uniquely identify a queue, but rather identifies only a set of queues. The WRED curve is applied to all eight egress Multicast queues.

Important Points to Remember—multicast-bandwidth option

- A unique Multicast Weighted Fair Queuing (WFQ) setting can be applied only on a per port-pipe basis. The minimum percentage of the multicast bandwidth assigned to any of the ports in the port-pipe will take effect for the entire port-pipe.
- If the percentage of multicast bandwidth is 0, control traffic going through multicast queues are dropped.

- The no form of the command without **multicast-bandwidth** and **wred-profile**, will remove both the wred-profile and multicast-bandwidth configuration.
- On 10 Gigabit ports only, the multicast bandwidth option will work only if the total unicast bandwidth is more than the multicast bandwidth.
- If strict priority is applied along with multicast-bandwidth, the effect of strict priority is on all ports where unicast and multicast bandwidth are applied.
- When multicast bandwidth is assigned along with unicast bandwidth, first multicast bandwidth will be reserved for that port, then the remaining unicast bandwidth configured is adjusted according to the bandwidth available after reserving for multicast bandwidth.

Related Commands

show queue statistics egress	Display the egress queue statistics
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queue ingress



Assign a WRED Curve to all eight ingress Multicast queues or designate the percentage for the Multicast bandwidth queue.

Syntax

queue ingress multicast {linecard slot number port-set number | all } [wred-profile name]

To return to the default, use the **no queue ingress multicast {linecard** *slot number* **port-set** *number* | **all**} [wred-profile *name*] command.

Parameters

linecard number	Enter the keyword linecard followed by the line card slot number.
miodala nambol	E-Series Range: 0 to 13 on a E1200, 0 to 6 on a E600/E600i, and 0 to 5 on a
	E300.
port-set number	Enter the keyword port-set followed by the line card's port pipe.
	Range: 0 or 1
all	Enter the keyword all to apply to all line cards.
wred-profile name	(OPTIONAL) Enter the keyword wred-profile followed by your WRED profile name in character format (16 character maximum). Or use one of the pre-defined WRED profile names.
	Pre-defined Profiles:
	wred_drop, wred-ge_y, wred_ge_g, wred_teng_y, wred_teng_g

Defaults

No default behavior or values

Command Modes

CONFIGURATION

Command History

Version 7.4.1.0 and 6.5.3.0	Introduced on E-Series
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Usage Information

This command does not uniquely identify a queue, but rather identifies only a set of queues. The WRED Curve is applied to all eight ingress Multicast queues.



Note: The multicast-bandwidth option is not supported on queue ingress. If you attempt to use the multicast-bandwidth option, the following reject error message is generated:

% Error:Bandwidth-percent is not allowed for ingress
multicast

Related	
Commands	

show queue statistics ingress Display the ingress queue statistics

rate-limit

E

Specify the rate-limit functionality on outgoing traffic as part of the selected policy.

Syntax

rate-limit [kbps] committed-rate [burst-KB] [peak [kbps] peak-rate [burst-KB]]

Parameters

kbps	Enter this keyword to specify the rate limit in Kilobits per second (Kbps). On the E-Series, Dell Networking recommends using a value greater than or equal to 512 as lower values does not yield accurate results. The default granularity is Megabits per second (Mbps). Range: 0 to 100000000
committed-rate	Enter the committed rate in Mbps.
	Range: 0 to 10000 Mbps
burst-KB	(OPTIONAL) Enter the burst size in KB.
	Range: 16 to 200000 KB
	Default: 50 KB
peak peak-rate	(OPTIONAL) Enter the keyword peak followed by the peak rate in Mbps.
	Range: 0 to 10000 Mbps
	Default: Same as designated for committed-rate

Defaults

Burst size is 50 KB. peak-rate is by default the same as committed-rate. Granularity for committed-rate and peak-rate is Mbps unless the kbps option is used.

Command Modes

QOS-POLICY-OUT

Command **History**

Version 8.2.1.0	Added kbps option on E-Series.
Version 7.7.1.0	Removed from C-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series
rate limit	Specify rate-limit functionality on the selected interface.
qos-policy-output	Create a QoS output policy.

Related Commands

rate-police

ĊES

Specify the policing functionality on incoming traffic.

Syntax

rate-police [kbps] committed-rate [burst-KB] [peak [kbps] peak-rate [burst-KB]]

Parameters

kbps	Enter this keyword to specify the rate limit in Kilobits per second (Kbps). On C-Series and S-Series make the following value a multiple of 64. On the E-Series, Dell Networking recommends using a value greater than or equal to 512 as lower
	Dall Nativerking recommends using a value greater than or equal to 512 as lower
	Den Networking recommends using a value greater than of equal to 512 as lower
	values does not yield accurate results. The default granularity is Megabits per
	second (Mbps).
	Range: 0 to 10000000
committed-rate	Enter the committed rate in Mbps.
	Range: 0 to 10000 Mbps
burst-KB	(OPTIONAL) Enter the burst size in KB.
	Range: 16 to 200000 KB
	Default: 50 KB
peak peak-rate	(OPTIONAL) Enter the keyword peak followed by the peak rate in Mbps.
	Range: 0 to 10000 Mbps
	Default: Same as designated for committed-rate

Defaults

Burst size is 50 KB. *peak-rate* is by default the same as *committed-rate*. Granularity for *committed-rate* and *peak-rate* is Mbps unless the **kbps** option is used.

Command Modes

QOS-POLICY-IN

Command History

Version 8.2.1.0	Added kbps option on C-Series, E-Series, and Series.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series
pre-Version 6.1.1.1	Introduced on E-Series
rate police	Specify traffic policing on the selected interface

Related Commands

rate police	Specify traffic policing on the selected interface.
qos-policy-input	Create a QoS output policy.

rate-shape

CES

Shape traffic output as part of the designated policy.

Syntax

rate-shape [kbps] rate [burst-KB]

Parameters

kbps	Enter this keyword to specify the rate limit in Kilobits per second (Kbps). On C-Series and S-Series make the following value a multiple of 64. The default
	granularity is Megabits per second (Mbps).
	Range: 0-10000000

rate	Enter the outgoing rate in multiples of 10 Mbps. Range: 10 to 10000
burst-KB	(OPTIONAL) Enter a number as the burst size in KB.
	Range: 0 to 10000
	Default: 10

Defaults

Burst size is 10 KB. Granularity for *rate* is Mbps unless the **kbps** option is used.

Command Modes

QOS-POLICY-OUT

Command History

Version 8.2.1.0	Added kbps option on C-Series, E-Series, and Series.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

rate-shape can be applied only as an aggregate policy. If it is applied as a class-based policy, then rate-shape will not take effect.

On 40-port 10G line cards, if the traffic is shaped between 64 and 1000kbs, for some values the shaped rate is much less than the value configured. Do not use values in this range for 10G interfaces.

Related **Commands**

rate shape	Shape the traffic output of the selected interface.
qos-policy-output	Create a QoS output policy.

service-policy input

CES

Apply an input policy map to the selected interface.

Syntax

service-policy input *policy-map-name* [layer2]

To remove the input policy map from the interface, use the **no service-policy input** policy-map-name [layer2] command.

Parameters

policy-map-name	Enter the name for the policy map in character format (16 characters maximum). You can identify an existing policy map or name one that does not yet exist.
layer2	(OPTIONAL) Enter the keyword layer2 to specify a Layer 2 Class Map. Default: Layer 3

Defaults

Layer 3

Command Modes

INTERFACE

Command History

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 7.4.1.0	E-Series Only: Expanded to add support for Layer 2
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

A single policy-map can be attached to one or more interfaces to specify the service-policy for those interfaces. A policy map attached to an interface can be modified.



Note: The **service-policy** commands are not allowed on a port channel.

The service-policy input policy-map-name command and the service-class dynamic dot1p command are not allowed simultaneously on an interface. However, the service-policy input command (without the policy-map-name option) and the service-class dynamic dot1p command are allowed on an interface.

Related Commands

policy-map-input Create an input policy map.

service-policy output

CES

Apply an output policy map to the selected interface.

Syntax service-policy output policy-map-name

To remove the output policy map from the interface, use the no service-policy output

policy-map-name command.

Parameters

policy-map-name Enter the name for the policy map in character format (16 characters maximum). You can identify an existing policy map or name one that does not yet exist.

Defaults No default behavior or values

Command Modes INTERFACE

> Command **History**

Version 7.6.1.0 Introduced on C-Series and S-Series pre-Version 6.1.1.1 Introduced on E-Series

Usage Information A single policy-map can be attached to one or more interfaces to specify the service-policy for those interfaces. A policy map attached to an interface can be modified.

Related Commands

Create an output policy map. policy-map-output

service-queue

Assign a class map and QoS policy to different queues.

Syntax service-queue queue-id [class-map class-map-name] [qos-policy qos-policy-name]

> To remove the queue assignment, use the **no service-queue** queue-id [class-map class-map-name] [qos-policy gos-policy-name] command.

Parameters

queue-id	Enter the value used to identify a queue.
	Range: 0 to 7 on E-Series (eight queues per interface), 0-3 on C-Series and S-Series (four queues per interface; four queues are reserved for control traffic.)
class-map	(OPTIONAL) Enter the keyword class-map followed by the class map
class-map-name	name assigned to the queue in character format (16 character maximum).
	Note: This option is available under policy-map-input only.
qos-policy qos-policy-name	(OPTIONAL) Enter the keyword qos-policy followed by the QoS policy name assigned to the queue in text format (16 characters maximum). This specifies the input QoS policy assigned to the queue under policy-map-input and output QoS policy under policy-map-output context.

Defaults

No default behavior or values

Command Modes

CONFIGURATION (conf-policy-map-in and conf-policy-map-out)

Command **History**

Version 7.6.1.0	Introduced on S-Series	
Version 7.5.1.0	Introduced on C-Series	
pre-Version 6.1.1.1	Introduced on E-Series	

Usage Information

There are eight (8) queues per interface on the E-Series and four (4) queues per interface on the C-Series and S-Series. This command assigns a class map or QoS policy to different queues.

Related **Commands**

class-map	Identify the class map.
service-policy input	Apply an input policy map to the selected interface.
service-policy output	Apply an output policy map to the selected interface.

set



Mark outgoing traffic with a Differentiated Service Code Point (DSCP) or dot1p value.

Syntax

set {ip-dscp value | mac-dot1p value}

Parameters

ip-dscp value	(OPTIONAL) Enter the keyword ip-dscp followed by the IP DSCP value.
	Range: 0 to 63
mac-dot1p value	Enter the keyword mac-dot1p followed by the dot1p value.
	Range: 0 to 7
	On the C-Series and S-Series allowed values are:0,2,4,6

Defaults

No default behavior or values

Command Modes

CONFIGURATION (conf-qos-policy-in)

Command History

Version 8.2.1.0	mac-dot1p available on the C-Series and S-Series
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series

Version 7.4.1.0	E-Series Only: Expanded to add support for mac-dot1p
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

C-Series and S-Series

Once the IP DSCP bit is set, other QoS services can then operate on the bit settings.

E-Series

Once the IP DSCP bit is set, other QoS services can then operate on the bit settings. WRED (Weighted Random Early Detection) ensures that high-precedence traffic has lower loss rates than other traffic during times of congestion.

show cam layer2-qos

Display the Layer 2 QoS CAM entries.

Syntax

show cam layer2-qos {[**linecard** *number* **port-set** *number*] | [**interface** interface]} [**summary**]

Parameters

linecard number	Enter the keyword linecard followed by the line card slot number.
	E-Series Range: 0 to 13 on a E1200, 0 to 6 on a E600/E600i, and 0 to 5 on a E300.
port-set number	Enter the keyword port-set followed by the line card's port pipe.
	Range: 0 or 1
interface interface	Enter the keyword interface followed by one of the keywords below and slot/port or number information:
	 For a Fast Ethernet interface, enter the keyword FastEthernet followed by the slot/port information.
	• For a Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a SONET interface, enter the keyword sonet followed by the slot/ port information.
	 For a Ten Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
summary	(OPTIONAL) Enter the keyword summary to display only the total number of CAM entries.

Defaults

No default behavior or values

Command Modes

EXEC

Command History

Version 7.4.1.0	Introduced on E-Series	

Example Figure 47-3. show cam layer2-qos interface Command Output

FTOS#show cam layer2-qos interface gigabitethernet 2/0

Cam Por Index	t Dot1 <u>r</u>	Proto	SrcMac	SrcMask	DstMac	DstMask	Dot1	p DSCP Marking	Queue Marking
01817 0	-	0	00:00:00:00:cc:cd	c 00:00:00:00:ff:f	f 00:00:00:00:dd:	dd 00:00:00:00:ff:	ff -	_	7
01818 0	-	0	00:00:00:00:00:c0	00:00:00:00:00:f	0 00:00:00:00:00:	d0 00:00:00:00:00:	f0 -	4!	5 5
01819 0	4	0	00:00:00:a0:00:00	0 00:00:00:ff:00:0	0 00:00:00:b0:00:	00 00:00:00:ff:00:	00 4	_	4
01820 0	-	0x2000	00:00:00:00:00:0	0 00:00:00:00:00:0	00:00:00:00:00:00	:b0 ff:ff:ff:ff:ff	ff -	-	1
02047 0 FTOS#	-	0	00:00:00:00:00:00	0 00:00:00:00:00:0	0 00:00:00:00:00:	00 00:00:00:00:00:	00 -	_	0

Example Figure 47-4. show cam layer2-qos linecard Command Output

	Port		ayer2-qos p Proto	linecard 2 port-set SrcMac	0 SrcMask	D	stMac	Ds	stMask	Do	t1p M	DSCP Marking	Queue Marking
01817	0	_	0	00:00:00:00:00	00:00:00:	00:ff:ff	00:00:0		00:00:00:00:	ff:ff			7
01818	-	_	0	00:00:00:00:00:00								45	5 5
01819	0	4	0	00:00:00:a0:00:00	00:00:00:	ff:00:00	00:00:0	00:00:00:00	00:00:00:ff:	00:00	4	-	4
01820	0	-	0x2000	00:00:00:00:00:00	00:00:00:	00:00:00	00:00:	00:00:00:b0	ff:ff:ff:ff:	ff:ff	-	-	1
02047 FTOS#	-	-	0	00:00:00:00:00:00	00:00:00:	00:00:00	00:00:0	00:00:00:00	00:00:00:00:	00:00	-	-	0

show cam layer3-qos

Display the Layer 3 QoS CAM entries.

Syntax

show cam layer3-qos {[linecard number port-set number] | [interface interface]} [summary]

Parameters

linecard number	Enter the keyword linecard followed by the line card slot number.
	E-Series Range: 0 to 13 on a E1200, 0 to 6 on a E600/E600i, and 0 to 5 on a E300.
port-set number	Enter the keyword port-set followed by the line card's port pipe. Range: 0 or 1
interface interface	Enter the keyword interface followed by one of the keywords below and slot/port or number information:
	 For a Fast Ethernet interface, enter the keyword FastEthernet followed by the slot/port information.
	• For a Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a SONET interface, enter the keyword sonet followed by the slot/ port information.
	 For a Ten Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
summary	(OPTIONAL) Enter the keyword summary to display only the total number of CAM entries.

Defaults

No default behavior or values

Command Modes

EXEC

Command History

Version 6.5.1.0 Introduced on E-Series

Example Figure 47-5. show cam layer3-qos linecard interface Command Output

FTOS#sh cam layer3-qos interface gigabitethernet 2/1

Cam Index	Dscp	Proto			Dst Port	SrcIp	Ε	stIp		SCP Marking	Queue
23488 FTOS#	0	0 ()x0 0) C	0 .	0.0.0/0	0.0.	0.0/0	-	TRUST	Γ-DSCP

In these figures outputs, note that:

- The entry TRUST-DSCP in the Queue column indicates that the trust diffserv is configured on the policy-map.
- A hyphen (-) entry in the DSCP Marking column indicates that there is no DSCP marking.
- In the Proto column (Protocol), IP, ICMP, UDP, and TCP strings are displayed. For other protocols, the corresponding protocol number is displayed.

Example Figure 47-6. show cam layer3-qos linecard port-set Command Output

FTOS#show cam layer3-qos linecard 13 port-set 0

Cam Index	Port	Dscp	Proto		Src Port	SrcIp	DstIp	DSCP Marking	Queue
24511 24512	_	0	TCP UDP	0x5 0x2	_		2.0.0.2/24 8.0.0.8/24		TRUST-DSCP
FTOS#									

Example Figure 47-7. show cam layer3-qos linecard interface Command without Trust Output

FTOS#sh cam layer3-qos interface gigabitethernet 2/1

Cam Index		Dscp	Proto	Tcp Flag	Src Port	Dst Port	SrcIp	DstIp	DSCP Markin	Queue
23488	1	56	0	0x0	0	0	0.0.0.0/0	0.0.0.0/0	_	7
23489	1	48	0	0x0	0	0	0.0.0.0/0	0.0.0.0/0	_	6
23490	1	40	0	0x0	0	0	0.0.0.0/0	0.0.0.0/0	_	5
23491	1	0	IP	0x0	0	0	10.1.1.1/32	20.1.1.1/32	_	0
23492	1	0	IP	0x0	0	0	10.1.1.1/32	20.1.1.2/32	_	0
24511	1	0	0	0x0	0	0	0.0.0.0/0	0.0.0.0/0	_	0
FTOS#										

Example Figure 47-8. show cam layer3-qos summary Command Output

FTOS#show cam layer3-qos linecard 13 port-set 0 summary Total number of CAM entries for Port-Set 0 is 100

FTOS#

show qos class-map

CES View the current class map information.

Syntax show qos class-map [class-name]

Parameters (Optional) Enter the name of a configured class map. class-name

Defaults No default behavior or values

Command Modes EXEC

EXEC Privilege

Command **History**

Version 7.6.1.0 Introduced on S-Series Version 7.5.1.0 Introduced on C-Series pre-Version 6.1.1.1 Introduced on E-Series

Example Figure 47-9. show qos class-map Command Output

FTOS#show qos class-map

Class-map match-any CM Match ip access-group ACL

Related **Commands**

class-map Identify the class map

show qos policy-map

CES

View the QoS policy map information.

Syntax

show qos policy-map {summary [interface] | detail [interface]}

Parameters

summary interface To view a policy map interface summary, enter the keyword **summary** and optionally one of the following keywords and slot/port or number information: For a Fast Ethernet interface, enter the keyword **FastEthernet** followed by the slot/port information. For a Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information. For a SONET interface, enter the keyword **sonet** followed by the slot/port information. For a Ten Gigabit Ethernet interface, enter the keyword **TenGigabitEthernet** followed by the slot/port information. detail interface To view a policy map interface in detail, enter the keyword **detail** and optionally one of the following keywords and slot/port or number information: For a Fast Ethernet interface, enter the keyword **FastEthernet** followed by the slot/port information. For a Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information. For a SONET interface, enter the keyword **sonet** followed by the slot/port For a Ten Gigabit Ethernet interface, enter the keyword

Defaults

No default behavior or values

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 7.4.1.0	E-Series only: Added Trust IPv6 diffserv
Version 6.2.1.1	Introduced on E-Series

TenGigabitEthernet followed by the slot/port information.

Example 1

Figure 47-10. show qos policy-map detail (IPv4) Command Output

FTOS#show qos policy-map detail gigabitethernet 0/0

Interface GigabitEthernet 4/1

Policy-m Trust di	nap-input policy .ffserv	
Queue#	Class-map-name	Qos-policy-name
0	_	q0
1	CM1	q1
2	CM2	q2
3	CM3	d3
4	CM4	q4
5	CM5	q5
6	CM6	q6
7	CM7	q7
FTOS#		_

Example 2 Figure 47-11. show gos policy-map detail (IPv6) Command Output (E-Series only)

FTOS# show qos policy-map detail gigabitethernet 0/0

Interface GigabitEthernet 8/29

Policy-map-input pmap1 Trust ipv6-diffserv Queue# Class-map-name Qos-policy-name c0 1 c1 q1 c2 q2 q3 с3 4 c4 с5 Сб с7 FTOS#

Example 3 Figure 47-12. show gos policy-map summary (IPv4) Command Output

FTOS# show qos policy-map summary

Interface policy-map-input policy-map-output Gi 4/1 Gi 4/2 PM1 PMOut PM2 FTOS#

show qos policy-map-input

CES View the input QoS policy map details.

> show qos policy-map-input [policy-map-name] [class class-map-name] [qos-policy-input qos-policy-name]

Parameters

Syntax

policy-map-name	Enter the policy map name.
class class-map-name	Enter the keyword class followed by the class map name.
qos-policy-input qos-policy-name	Enter the keyword qos-policy-input followed by the QoS policy name.

Defaults No default behavior or values

Command Modes EXEC

EXEC Privilege

Command History

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 7.4.1.0	E-Series Only: Added Trust IPv6 diffserv
Version 6.2.1.1	Introduced on E-Series

Example 1 Figure 47-13. show gos policy-map-input (IPv4) Command Output

FTOS#show qos policy-map-input

Policy-map-input PolicyMapInput
Aggregate Qos-policy-name AggPolicyIn
Queue# Class-map-name Qos-policy-name
0 ClassMap1 qosPolicyInput
FTOS#

Example 2 Figure 47-14. show gos policy-map-input (IPv6) Command Output

FTOS# show qos policy-map-input

Policy-map-input pmap1 Trust ipv6-diffserv Queue# Class-map-name Qos-policy-name 0 c0 1 c1 q1 c2 3 с3 с4 5 с5 Сб с7 FTOS#

show qos policy-map-output

CES View the output QoS policy map details.

Syntax show qos policy-map-output [policy-map-name] [qos-policy-output qos-policy-name]

Parameters

policy-map-name	Enter the policy map name.	
qos-policy-output qos-policy-name	Enter the keyword qos-policy-output followed by the QoS policy name.	

Defaults No default behavior or values

Command Modes EXEC

EXEC Privilege

Command History

Version 7.6.1.0	Introduced on C-Series and S-Series
pre-Version 6.1.1.1	Introduced on E-Series

Example Figure 47-15. show gos policy-map-output Command Output

FTOS#show qos policy-map-output

show qos qos-policy-input

CESView the input QoS policy details.

Syntax show qos qos-policy-input [qos-policy-name]

Parameters qos-policy-name Enter the QoS policy name.

Defaults No default behavior or values

Command Modes EXEC

EXEC Privilege

Command History

Version 7.6.1.0 Introduced on S-Series Version 7.5.1.0 Introduced on C-Series pre-Version 6.1.1.1 Introduced on E-Series

Example Figure 47-16. show gos gos-policy-input Command Output

> FTOS#show qos qos-policy-input Qos-policy-input QosInput Rate-police 100 50 peak 100 50 FTOS#

show gos gos-policy-output

CES View the output QoS policy details.

Syntax show qos qos-policy-output [qos-policy-name]

Parameters qos-policy-name Enter the QoS policy name.

Defaults No default behavior or values

Command Modes EXEC

EXEC Privilege

Command History

Version 7.6.1.0 Introduced on C-Series and S-Series Introduced on E-Series pre-Version 6.1.1.1

Example Figure 47-17. show gos gos-policy-output Command Output

> FTOS#show gos gos-policy-output Qos-policy-output qosOut Rate-limit 50 50 peak 50 50 Wred yellow 1 Wred green 1

show qos statistics

CES

View QoS statistics.

Syntax

show qos statistics {wred-profile [interface]} | [interface]

Parameters

wred-profile interface	Platform—E-Series Only : Enter the keyword wred-profile and optionally one of the following keywords and slot/port or number information:		
	 For a Fast Ethernet interface, enter the keyword FastEthernet followed by the slot/port information. 		
	• For a Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.		
	 For a SONET interface, enter the keyword sonet followed by the slot/ port information. 		
	 For a Ten Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information. 		
interface	Enter one of the following keywords and slot/port or number information:		
	 On the C-Series and E-Series, For a Fast Ethernet interface, enter the keyword FastEthernet followed by the slot/port information. 		
	 For a Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information. 		
	 For a SONET interface, enter the keyword sonet followed by the slot/ port information. 		
	 For a Ten Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information. 		

Defaults

No default behavior or values

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.7.1.1	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

The **show qos statistics** command can be used on the C-Series, but the **wred-profile** keyword must be omitted in the syntax. The show qos statistics output differs from the ED and EE series line cards and the EF series line cards. The QoS statistics for the EF series generates two extra columns, Queued Pkts and Dropped Pkts, see Example 2.



Note: The **show qos statistics** command displays Matched Packets and Matched Bytes. The show queue statistics egress command (E-Series only) displays Queued Packets and Queued Bytes. The following example explains how these two displays relate to each other.

- 9000 byte size packets are sent from Interface A to Interface B.
- The Matched Packets on Interface A are equal to the Queued Packets on Interface B.
- Matched bytes on Interface A = matched packets *9000
- Queued bytes on Interface B = queued packets *(9020)—Each packet has an additional header of 20 bytes.

Example 1 Figure 47-18. show qos statistics Command Output (ED and EE Series of E-Series)

FTOS#show qos statistics

Interfa	ce Gi 0/0		
Queue#	Queued Bytes	Matched Pkts	Matched Bytes
0	0	0	0
1	0	0	0
2	0	0	0
3	0	0	0
4	0	0	0
5	0	0	0
6	0	0	0
7	0	0	0
Interfa	ce Gi 0/1		
Queue#	Queued Bytes	Matched Pkts	Matched Bytes
0	0	0	0
1	0	0	0
2	0	0	0
3	0	0	0
4	0	0	0
5	0	0	0
6	0	0	0
7	0	0	0

Table 47-4. show gos statistics Command Example Fields (ED and EE Series)

Field	Description	
Queue #	Queue Number	
Queued Bytes	Snapshot of the byte count in that queue.	
Matched Pkts	The number of packets that matched the class-map criteria. Note: When trust is configured, matched packet counters are not incremented in this field.	
Matched Bytes	The number of bytes that matched the class-map criteria. Note: When trust is configured, matched byte counters are not incremented in this field.	

Example 2 Figure 47-19. show qos statistics Command Output (EF Series of E-Series)

FTOS#show qos statistics gig 0/1

Queue#	Queued Bytes (Cumulative)	Queued Pkts (Cumulative)	Matched Pkts	Matched Bytes	Dropped Pkts
0	0	Ò	1883725	1883725000	0
1	0	0	1883725	1883725000	0
2	0	0	1883725	1883725000	0
3	0	0	1883725	1883725000	0
4	0	0	1883725	1883725000	0
5	0	0	1883724	1883724000	0
6	0	0	1883720	1883720000	0
7	0	0	1883720	1883720000	0
FTOS#					

Table 47-5. show qos statistics Command Example Fields (EF Series)

Field	Description	
Queue #	Queue Number	
Queued Bytes	Cumulative byte count in that queue	
Queued Pkts	Cumulative packet count in that queue.	

Table 47-5. show gos statistics Command Example Fields (EF Series) (continued)

Field	Description
Matched Pkts	The number of packets that matched the class-map criteria. Note: When trust is configured, matched packet counters are not incremented in this field.
Matched Bytes	The number of bytes that matched the class-map criteria. Note: When trust is configured, matched byte counters are not incremented in this field.
Dropped Pkts	The total of the number of packets dropped for green, yellow and out-of-profile.

Example 3 Figure 47-20. show qos statistics wred-profile Command Output (ED, EE, and EF Series)

FTOS#show qos statistics wred-profile Interface Gi 5/11 Queue# Drop-statistic WRED-name Dropped Pkts 51623 Green WRED1 Yellow WRED2 51300 Out of Profile 52082 WRED1 1 Green Yellow WRED2 51004 Out of Profile WRED2 2 50567 Green Yellow 49965 Out of Profile 3 Green WRED1 50477 Yellow WRED2 49815 Out of Profile 50695 Green WRED1 Yellow 49476 WRED2 Out of Profile WRED1 50245 Green 49535 Yellow WRED2 Out of Profile WRED2 6 50033 Green Yellow 49595 Out of Profile 7 WRED1 50474 Green Yellow WRED2 49522 Out of Profile FTOS#

Table 47-6. show qos statistics wred-profile Command Example Fields (ED, EE, and EF Series)

Field	Description
Queue #	Queue Number
Drop-statistic	Drop statistics for green, yellow and out-of-profile packets
WRED-name	WRED profile name
Dropped Pkts	The number of packets dropped for green, yellow and out-of-profile

Related Commands

clear qos statistics	Clears counters as shown in show qos statistics	
----------------------	---	--

show gos wred-profile

View the WRED profile details.

Syntax show qos wred-profile wred-profile-name

Parameters

wred-profile-name Enter the WRED profile name to view the profile details.

Defaults No default behavior or values

Command Modes EXEC

EXEC Privilege

Command **History**

pre-Version 6.1.1.1 Introduced on E-Series

Example Figure 47-21. show gos wred-profile Command Output

FTOS#show qos wred-profile

Wred-profile-name min-threshold max-threshold wred_drop 1024 2048 wred_ge_y 2048 4096 wred_ge_g 4096 8192 wred_teng_y 8192 16384 wred_teng_g WRED1 2000 7000

test cam-usage

CESCheck the Input Policy Map configuration for the CAM usage.

Syntax test cam-usage service-policy input policy-map linecard {[number port-set portpipe

number] | [all]}

Parameters

policy-map	Enter the policy map name.
linecard number	(OPTIONAL) Enter the keyword linecard followed by the line card slot number.
port-set portpipe number	Enter the keyword port-set followed by the line card's port pipe number. Range: 0 or 1
linecard all	(OPTIONAL) Enter the keywords linecard all to indicate all line cards.

Defaults No default values or behavior

Command Modes EXEC

> Command **History**

Version 7.6.1.0	Introduced on C-Series and S-Series
Version 7.4.1.0	Introduced on E-Series

Example Figure 47-22. test cam-usage service-policy input policy-map linecard all Example Command

FTOS# test cam-usage service-policy input pmap_12 linecard all

For a L2 Input Policy Map pmap_12, the output must be as follows,

Linecard	Portpipe	CAM Partition	Available	CAM Estimated per Port	CAM Status (Allowed ports)
0 0 1 1	0 1 0 1	L2ACL L2ACL L2ACL L2ACL	500 100 1000 0	200 200 200 200	Allowed (2) Exception Allowed (5) Exception
13 FTOS#	1	 L2ACL	400	200	Allowed (2)



Note: In a Layer 2 Policy Map, IPv4/IPv6 rules are not allowed and hence the output contains only L2ACL CAM partition entries.

Table 47-7. test cam-usage Command Example Fields

Field	Description	
Linecard	Indicates the line card slot number.	
Portpipe	Indicates the portpipe number.	
CAM Partition	The CAM space where the rules are added.	
Available CAM	Indicates the free CAM space, in the partition, for the classification rules. Note: The CAM entries reserved for the default rules are not included in the Available CAM column; free entries, from the default rules space, can not be used as a policy map for the classification rules.	
Estimated CAM per Port	Indicates the number of free CAM entries required (for the classification rules) to apply the input policy map on a single interface. Note: The CAM entries for the default rule are not included in this column; a CAM entry for the default rule is always dedicated to a port and is always available for that interface.	
Status (Allowed ports)	Indicates if the input policy map configuration on an interface belonging to a line card/port-pipe is successful—Allowed (<i>n</i>)—or not successful—Exception. The allowed number (<i>n</i>) indicates the number of ports in that port-pipe on which the Policy Map can be applied successfully.	

Usage Information

This features allows you to determine if the CAM has enough space available before applying the configuration on an interface.

An input policy map with both Trust and Class-map configuration, the Class-map rules are ignored and only the Trust rule is programmed in the CAM. In such an instance, the Estimated CAM output column will contain the size of the CAM space required for the Trust rule and *not* the Class-map rule.

threshold

Specify the minimum and maximum threshold values for the configured WRED profiles.

Syntax threshold min number max number

To remove the threshold values, use the **no threshold min** number **max** number command.

Parameters

min number	Enter the keyword min followed by the minimum threshold number for the WRED profile. Range: 1024 to 77824 KB
max number	Enter the keyword max followed by the maximum threshold number for the WRED profile. Range: 1024 to 77824 KB

Defaults No default behavior or values

Command Modes CONFIGURATION (config-wred)

Command **History**

pre-Version 6.1.1.1 Introduced on E-Series

Usage Information

Use this command to configure minimum and maximum threshold values for user defined profiles. Additionally, use this command to modify the minimum and maximum threshold values for the pre-defined WRED profiles. If you delete threshold values of the pre-defined WRED profiles, the profiles will revert to their original default values.

Table 47-8. Pre-defined WRED Profile Threshold Values

Pre-defined WRED Profile Name	Minimum Threshold	Maximum Threshold
wred_drop	0	0
wred_ge_y	1024	2048
wred_ge_g	2048	4096
wred_teng_y	4096	8192
wred_teng_g	8192	16384

Related Commands

wred-profile	Create a WRED profile.	

trust

CES

Specify dynamic classification (DSCP) or dot1p to trust.

trust {diffserv [fallback]| dot1p [fallback]| ipv6-diffserv} **Syntax**

Parameters

diffserv	Enter the keyword diffserv to specify trust of DSCP markings.
dot1p	Enter the keyword dot1p to specify trust dot1p configuration.

fallback	Enter this keyword to classify packets according to their DSCP value as a secondary option in case no match occurs against the configured class maps.
ipv6-diffserv	On E-Series only, enter the keyword ipv6-diffserv to specify trust configuration of IPv6 DSCP.

Defaults

No default behavior or values

Command Modes

CONFIGURATION (conf-policy-map-in)

Command History

Version 8.3.1.0	fallback available on the E-Series.
Version 8.2.1.0	dot1p available on the C-Series and S-Series.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 7.4.1.0	Expanded to add support for dot1p and IPv6 DSCP
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

When trust is configured, matched bytes/packets counters are not incremented in the **show qos statistics** command.

The **trust diffserv** feature is not supported on E-Series ExaScale when an IPv6 microcode is enabled.

Dynamic mapping honors packets marked according to the standard definitions of DSCP. The default mapping table is detailed in the following table.

Table 47-9. Standard Default DSCP Mapping Table

DSCP/CP hex range (XXX)	DSCP Definition	Traditional IP Precedence	E-Series Internal Queue ID	C-Series and S-Series Internal Queue ID	DSCP/CP decimal
111XXX		Network Control	7	3	- 48–63
110XXX		Internetwork Control	6	3	10 03
101XXX	EF (Expedited Forwarding)	CRITIC/ECP	5	2	- 32–47
100XXX	AF4 (Assured Forwarding)	Flash Override	4	2	32–41
011XXX	AF3	Flash	3	1	- 16–31
010XXX	AF2	Immediate	2	1	10–31
001XXX	AF1	Priority	1	0	- 0–15
000XXX	BE (Best Effort)	Best Effort	0	0	0-13

wred

 \mathbb{E} Designate the WRED profile to yellow or green traffic.

Syntax wred {yellow | green} profile-name

To remove the WRED drop precedence, use the **no wred** {**yellow** | **green**} [*profile-name*] command.

Parameters

yellow green	Enter the keyword yellow for yellow traffic. DSCP value of xxx110 and xxx100 maps to yellow.
	Enter the keyword green for green traffic. DSCP value of xxx010 maps to
	green.
profile-name	Enter your WRED profile name in character format (16 character maximum). Or use one of the 5 pre-defined WRED profile names.
	Pre-defined Profiles:
	wred_drop, wred_ge_y, wred_ge_g, wred_teng_y, wred_teng_

Defaults No default behavior or values

Command Modes CONFIGURATION (conf-qos-policy-out)

Command **History**

Version 8.2.1.0	Profile name character limit increased from 16 to 32.
pre-Version 6.1.1.1	Introduced on E-Series

Usage Information

Use this command to assign drop precedence to green or yellow traffic. If there is no honoring enabled on the input, all the traffic defaults to green drop precedence.

Related Commands

wred-profile	Create a WRED profile and name that profile
trust	Define the dynamic classification to trust DSCP

wred-profile

(E)Create a WRED profile and name that profile.

Syntax wred-profile wred-profile-name

To remove an existing WRED profile, use the **no wred-profile** command.

Parameters

wred-profile-name	Enter your WRED profile name in character format (16 character maximum). Or use one of the pre-defined WRED profile names. You can configure up to 26 WRED profiles plus the 5 pre-defined profiles, for a total of 31 WRED profiles.
	Pre-defined Profiles:
	wred_drop, wred-ge_y, wred_ge_g, wred_teng_y, wred_teng_g

Defaults

The five pre-defined WRED profiles. When a new profile is configured, the minimum and maximum threshold defaults to predefined wred_ge_g values

Command Modes CONFIGURATION

Command History	pre-Version 6.	1.1.1 Introduced on E-Series	
Usage Information	Use the default pre-defined profiles or configure your own profile. You can not delete the pre-defined profiles or their default values. This command enables the WRED configuration mode—(conf-wred).		
Related	threshold	Specify the minimum and maximum threshold values of the WRED profile	

Queue-Level Debugging

Commands

Queue-Level Debugging is an E-Series-only feature, as indicated by the E character that appears below each command heading.

The following queuing statistics are available on both the EtherScale and TeraScale versions of E-Series systems.

- clear queue statistics egress
- clear queue statistics ingress
- show queue statistics egress
- show queue statistics ingress

clear queue statistics egress

Clear egress queue statistics.

Syntax	x clear queue statistics egress [unicast multicast] [Interface]			
Parameters	unicast multicast	(OPTIONAL) Enter the keyword multicast to clear only Multicast queue statistics. Enter the keyword unicast to clear only Unicast queue statistics.		
		Default: Both Unicast and Multicast queue statistics are cleared.		
	Interface	(OPTIONAL) Enter one of the following interfaces to display the interface specific queue statistics.		
		 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information. 		
		 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information. 		
		• For a SONET interface, enter the keyword sonet followed by the slot/port information.		
		Fast Ethernet is not supported		
Defaults	No default behavior or va	lues		
Command Modes	EXEC			
	EXEC Privilege			
Command History	Version 6.2.1.1 Intro	duced		

Usage Information

If a Policy QoS is applied on an interface when clear queue statistics egress is issued, it will clear the egress counters in show queue statistics and vice-versa. This behavior is due to the values being read from the same hardware registers.

Related Commands

clear queue statistics egress	Clear ingress queue statistics
show queue statistics egress	Display egress queue statistics
show queue statistics ingress	Display ingress queue statistics

clear queue statistics ingress

Clear ingress queue statistics.

Syntax

clear queue statistics ingress [unicast [src-card /D [dst-card /D]] | [multicast] [src-card

Parameters

unicast [src-card <i>ID</i> [dst-card <i>ID</i>]]	(OPTIONAL) Enter the keyword unicast to clear Unicast queue statistics. Optionally, enter the source card identification (src-card <i>ID</i>) and the destination card identification (dst-card <i>ID</i>) to clear the unicast statistics from the source card to the destination card.	
multicast [src-card ID]	(OPTIONAL) Enter the keyword multicast to clear only Multicast queue statistics. Optionally, enter the source card identification (src-card <i>ID</i>) to clear the multicast statistics from the source card. Default: Both Unicast and Multicast queue statistics are cleared.	

Defaults No default behavior or values

Command Modes EXEC

EXEC Privilege

Command **History**

Related **Commands**

Version 6.2.1.1 Introduced		
clear queue statistics egress	Clear egress queue statistics	
show queue statistics egress	Display egress queue statistics	
show queue statistics ingress	Display ingress queue statistics	

show queue statistics egress

Display the egress queue statistics.

Syntax show queue statistics egress [unicast | multicast] [Interface] [brief]

Parameters

unicast multicast	(OPTIONAL) Enter the keyword multicast to display only Multicast queue statistics. Enter the keyword unicast to display only Unicast queue statistics.		
	Default: Both Unicast and Multicast queue statistics are displayed.		
Interface	(OPTIONAL) Enter one of the following interfaces to display the interface specific queue statistics.		
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information. 		
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information. 		
	 For a SONET interface, enter the keyword sonet followed by the slot/ port information. 		
	 Fast Ethernet is not supported. 		
brief	(OPTIONAL) Enter the keyword brief to display only ingress per link buffering and egress per port buffering statistics.		

Defaults

No default behavior or values

Command Modes

EXEC

EXEC Privilege

Command History

|--|

Usage Information

EtherScale systems display cumulative dropped packets, while TeraScale systems display cumulative queued bytes (in KB), cumulative queued packets (in KB), and cumulative dropped packets (in KB).

The display area is limited to 80 spaces to accommodate the screen and for optimal readability. Numbers, that is values, are limited to 12 characters. The numbering conventions are detailed in the table below.

Table 47-10. Numbering Conventions for show queue egress statistics Output

Value	Divide the number by	Quotient Display	Examples
(10^11) - (10^14)	1024	K	12345678901 K
(10^14) - (10^17)	1024*1024	M	12345678901 M
>(10^17)	1024*1024*1024	T	12345678901 T



Note: The **show queue statistics** command displays Queued Packets and Queued Bytes. The show qos statistics command displays Matched Packets and Matched Bytes. The following example explains how these two outputs relate to each other.

- 9000 byte size packets are sent from Interface A to Interface B.
- The Matched Packets on Interface A are equal to the Queued Packets on Interface B.
- Matched bytes on Interface A = matched packets *9000
- Queued bytes on Interface B = queued packets *(9020)—Each packet has an additional header of 20 bytes.

Example 1 Figure 47-23. show queue statistics egress Command (TeraScale)

FTOS#show queue statistics egress unicast gigabitethernet 9/1

Interface Gi 9/1

Egress Port	Queued bytes	Queued packets	Packet Type	Min KB	Max KB	Dropped packets
Queue# 0	281513847K	31959000	Green Yellow Out of Profile	2048 1024	4096 2048	0 0 30385770
1	99281660K	11271000	Green Yellow	2048 1024	4096 2048	0
2	99281660K	11271000	Out of Profile Green Yellow	2048 1024	4096 2048	9886100 0 0
3	38984440000	4322000	Out of Profile Green Yellow	2048 1024	4096 2048	9784600 0 0
4	99281660K	11271000	Out of Profile Green Yellow	2048 1024	4096 2048	3053753 0 0
5	39760160000	4408000	Out of Profile Green Yellow	2048 1024	4096 2048	9581600 0 0
6	39642900000	4395000	Out of Profile Green Yellow	2048 1024	4096 2048	3070671 0
7	99274410K	11270177	Out of Profile Green Yellow		4096 2048	3026100 0
FTOS#			Out of Profile		2010	9273402

Table 47-11. show queue statistics egress Command Fields

Field	Description	
Egress Port Queue# Egress Port Queue Number		
Queued bytes	Cumulative byte count in that queue	
Queued packets	Cumulative packet count in that queue.	
Packet type	Green, yellow, and out-of-profile packets	
Min KB	Minimum threshold for WRED queue	
Max KB	Maximum threshold for WRED queue	
Dropped Pkts	The number of packets dropped for green, yellow and out-of-profile	

Example 2 Figure 47-24. show queue statistics egress multicast Command Output (EtherScale)

FTOS#sho queue statistics egress multicast

Linecard 3 port pipe 0, multicast

Packet Type	Min	Max	Dropped
	KB	KB	packets
Green	8192	16384	0
Yellow	4096	8192	0
Out of Profil	е		0

Linecard 3 port pipe 1, multicast

Packet Type	Min	Max	Dropped
	KB	KB	packets
Green	8192	16384	0
Yellow	4096	8192	0
Out of Profile			0

Linecard 7 port pipe 0, multicast

Packet Type	Min	Max	Dropped
	KB	KB	packets
Green	2048	4096	0
Yellow	1024	2048	0
Out of Profile			0

Linecard 7 port pipe 1, multicast

Packet Type	Min	Max	Dropped
	KB	KB	packets
Green	2048	4096	0
Yellow	1024	2048	0
Out of Profile FTOS#			0

Table 47-12. show queue statistics egress multicast Command Fields

Field	Description
Packet type Green, yellow, and out-of-profile packets	
Min KB	Minimum threshold for WRED queue
Max KB	Maximum threshold for WRED queue
Dropped Pkts	The number of packets dropped for green, yellow and out-of-profile

Example 3 Figure 47-25. show queue statistics egress brief Command Output

FTOS#show queue statistics egress brief

LC	Portpipe	Port	Dropped packets
0	PortPipe 0	0	0
0	0		0
0	0	2	0
0	0	1 2 3	Ö
0	0	4	0
Ö	0	4 5 6	Ö
0	0	6	0
0	0	7	0
0	0	8	0
0	0	9	0
0	0	10	0
0	0	11	0
0	0	M	0
0	1	0	0
0	1	1	0
0	1	2	0
0	1	3	0
0	1	2 3 4 5	0
0	1	5	0
0	1	6	0
0	1	7	0
0	1	8	0
0	1	9	0
0	1 1	10 11	0
0	1		0
1	0	M 0	0
FTOS#	U	U	U

Table 47-13. show queue statistics egress brief Command Fields

Field	Description
LC	Line Card
Portpipe	Portpipe number
Port Queue. Where M is Multicast queue	
Dropped Pkts	The number of packets dropped for green, yellow and out-of-profile

Related Commands

clear queue statistics egress	Clear egress queue statistics.
clear queue statistics ingress	Clear ingress queue statistics.
show queue statistics ingress	Display ingress queue statistics

show queue statistics ingress

Display the ingress queue statistics.

Syntax

show queue statistics ingress [unicast [src-card ID [dst-card ID]] | [multicast] [src-card *ID*]] [brief]

Parameters

(OPTIONAL) Enter the keyword unicast to display Unicast queue statistics. Optionally, enter the source card identification (src-card <i>ID</i>) and the destination card identification (dst-card <i>ID</i>) to display the unicast statistics from the source card to the destination card. Destination card Identification: Range 0 to 13 or RPM
(OPTIONAL) Enter the keyword multicast to display only Multicast queue statistics. Optionally, enter the source card identification (src-card <i>ID</i>) to display the multicast statistics from the source card. Default: Both Unicast and Multicast queue statistics are displayed.
(OPTIONAL) Enter the keyword brief to display only ingress per link buffering and egress per port buffering statistics.

Defaults

No default behavior or values

Command Modes

EXEC

EXEC Privilege

Command History

Version 6.2.1.1 Introduced

Usage Information

EtherScale systems display cumulative dropped packets, while TeraScale systems display cumulative queued bytes (in KB), cumulative queued packets (in KB), and cumulative dropped packets (in KB).

The display area is limited to 80 spaces to accommodate the screen and for optimal readability. Numbers, that is values, are limited to 12 characters. The conventions are detailed in the following table.

Table 47-14. Numbering Conventions for show queue statistics ingress Output

Value	Divide the number by	Quotient Display	Examples
(10^11) - (10^14)	1024	K	12345678901 K
(10^14) - (10^17)	1024*1024	M	12345678901 M
>(10^17)	1024*1024*1024	Т	12345678901 T



Note: The **show queue statistics** command displays Queued Packets and Queued Bytes. The show qos statistics command displays Matched Packets and Matched Bytes. The following example explains how these two displays relate to each other.

- 9000 byte size packets are sent from Interface A to Interface B.
- The Matched Packets on Interface A are equal to the Queued Packets on Interface B.
- Matched bytes on Interface A = matched packets *9000
- Queued bytes on Interface B = queued packets *(9020)—Each packet has an additional header of 20 bytes.

Figure 47-26. show queue statistics ingress Command (EtherScale) Partial

FTOS#show queue statistics ingress unicast src-card 7 dst-card 3

Linecard 7 port pipe 0, to linecard 3 port pipe 0, unicast

SF	Packet Type	Min	Max	Dropped
	rackee Type			
Ingress		KB	KB	packets
Queue#				
0	Green	4096	4096	0
	Yellow	3276	3276	0
	Out of Profile			0
1	Green	1000	1000	
1		4096	4096	0
	Yellow	3276	3276	0
	Out of Profile			0
2	Green	4096	4096	0
2				0
	Yellow	3276	3276	
	Out of Profile			0
3	Green	4096	4096	0
	Yellow	3276	3276	0
	Out of Profile	3270	32.0	0
4	Green	1000	1000	
4		4096	4096	0
	Yellow	3276	3276	0
	Out of Profile			0
5	Green	4096	4096	0
3				0
	Yellow	3276	3276	
	Out of Profile			0
6	Green	4096	4096	0
	Yellow	3276	3276	0
	Out of Profile	5270	52.0	0
7		1000	1000	
7	Green	4096	4096	0
	Yellow	3276	3276	0
	Out of Profile			0
Lineard 7	port pipe 0, to	linegard 3	nort nine	
	port pipe o, to			
SF	Packet Type	Min	Max	Dropped
Ingress		KB	KB	packets
Queue#				
0	Green	4096	4096	0
O	Yellow			
		3276	3276	0
	Out of Profile			0
1	Green	4096	4096	0
1				
1	Yellow	4096 3276	4096 3276	0
	Yellow Out of Profile	3276	3276	0
2	Yellow Out of Profile Green	3276 4096	3276 4096	0 0 0
	Yellow Out of Profile	3276	3276	0
	Yellow Out of Profile Green Yellow	3276 4096	3276 4096	0 0 0
2	Yellow Out of Profile Green Yellow Out of Profile	3276 4096 3276	3276 4096 3276	0 0 0 0
	Yellow Out of Profile Green Yellow Out of Profile Green	3276 4096 3276 4096	3276 4096 3276 4096	0 0 0 0 0
2	Yellow Out of Profile Green Yellow Out of Profile Green Yellow	3276 4096 3276	3276 4096 3276	0 0 0 0 0 0
2	Yellow Out of Profile Green Yellow Out of Profile Green	3276 4096 3276 4096	3276 4096 3276 4096	0 0 0 0 0
2	Yellow Out of Profile Green Yellow Out of Profile Green Yellow	3276 4096 3276 4096	3276 4096 3276 4096	0 0 0 0 0 0
2	Yellow Out of Profile Green Yellow Out of Profile Green Yellow Out of Profile Green	3276 4096 3276 4096 3276 4096	3276 4096 3276 4096 3276 4096	0 0 0 0 0 0 0
2	Yellow Out of Profile Green Yellow Out of Profile Green Yellow Out of Profile Green Yellow	3276 4096 3276 4096 3276	3276 4096 3276 4096 3276	0 0 0 0 0 0 0
2 3 4	Yellow Out of Profile Green Yellow Out of Profile	3276 4096 3276 4096 3276 4096 3276	3276 4096 3276 4096 3276 4096 3276	0 0 0 0 0 0 0 0
2	Yellow Out of Profile Green	3276 4096 3276 4096 3276 4096 3276 4096	3276 4096 3276 4096 3276 4096 3276 4096	0 0 0 0 0 0 0 0
2 3 4	Yellow Out of Profile Green Yellow Out of Profile	3276 4096 3276 4096 3276 4096 3276	3276 4096 3276 4096 3276 4096 3276	0 0 0 0 0 0 0 0
2 3 4	Yellow Out of Profile Green	3276 4096 3276 4096 3276 4096 3276 4096	3276 4096 3276 4096 3276 4096 3276 4096	0 0 0 0 0 0 0 0
2 3 4 5	Yellow Out of Profile Green Yellow Out of Profile Oreen Yellow Out of Profile	3276 4096 3276 4096 3276 4096 3276 4096 3276	3276 4096 3276 4096 3276 4096 3276 4096 3276	0 0 0 0 0 0 0 0 0
2 3 4	Yellow Out of Profile Green	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096	0 0 0 0 0 0 0 0 0
2 3 4 5	Yellow Out of Profile Green Yellow Out of Profile	3276 4096 3276 4096 3276 4096 3276 4096 3276	3276 4096 3276 4096 3276 4096 3276 4096 3276	0 0 0 0 0 0 0 0 0 0
2 3 4 5	Yellow Out of Profile Green	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096	0 0 0 0 0 0 0 0 0
2 3 4 5	Yellow Out of Profile Green Yellow Out of Profile	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096	0 0 0 0 0 0 0 0 0 0
2 3 4 5	Yellow Out of Profile Green	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096	0 0 0 0 0 0 0 0 0 0
2 3 4 5	Yellow Out of Profile Green Yellow	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276	0 0 0 0 0 0 0 0 0 0 0
2 3 4 5 6 7	Yellow Out of Profile Green Yellow Out of Profile Oreen Yellow Out of Profile	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276	0 0 0 0 0 0 0 0 0 0 0
2 3 4 5	Yellow Out of Profile Green	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096	0 0 0 0 0 0 0 0 0 0 0
2 3 4 5 6 7	Yellow Out of Profile Green Yellow Out of Profile Oreen Yellow Out of Profile	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276	0 0 0 0 0 0 0 0 0 0 0
2 3 4 5 6 7	Yellow Out of Profile Green Yellow	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276	0 0 0 0 0 0 0 0 0 0 0 0
2 3 4 5 6 7 4	Yellow Out of Profile Green Yellow Out of Profile Oreen Yellow Out of Profile Oreen Yellow Out of Profile	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276	0 0 0 0 0 0 0 0 0 0 0 0 0
2 3 4 5 6 7	Yellow Out of Profile Green	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276	
2 3 4 5 6 7 4	Yellow Out of Profile Green Yellow	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276	0 0 0 0 0 0 0 0 0 0 0 0 0 0
2 3 4 5 6 7 4	Yellow Out of Profile Green	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276	
2 3 4 5 6 7 4 5	Yellow Out of Profile Green Yellow	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276	0 0 0 0 0 0 0 0 0 0 0 0 0 0
2 3 4 5 6 7 4	Yellow Out of Profile Green	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276	
2 3 4 5 6 7 4 5	Yellow Out of Profile Green Yellow	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276	
2 3 4 5 6 7 4 5 6	Yellow Out of Profile Green Yellow Out of Profile	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276	
2 3 4 5 6 7 4 5	Yellow Out of Profile Green Yellow	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276	
2 3 4 5 6 7 4 5 6	Yellow Out of Profile Green Yellow Out of Profile	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276	
2 3 4 5 6 7 4 5 6	Yellow Out of Profile Green Yellow	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276	
2 3 4 5 6 7 4 5 6	Yellow Out of Profile Green	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276	3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276 4096 3276	

Table 47-15. show queue statistics Command Fields

Field	Description
SF Ingress Queue #	Switch Fabric Queue Number
Packet type	Green, yellow, and out-of-profile packets
Min KB	Minimum threshold for WRED queue
Max KB	Maximum threshold for WRED queue
Dropped Pkts	The number of packets dropped for green, yellow and out-of-profile

Example 2 Figure 47-27. show queue statistics ingress Multicast Command Output (EtherScale)

FTOS#show queue statistics ingress multicast src-card 7

Linecard 7 port pipe 0, multicast

SF	Packet Type	Min	Max	Dropped
Ingress Queue#		KB	KB	packets
Õ	Green	4096	4096	0
	Yellow	3276	3276	0
	Out of Profile			0
1	Green	4096	4096	0
	Yellow	3276	3276	0
	Out of Profile			0
2	Green	4096	4096	0
	Yellow	3276	3276	0
_	Out of Profile			0
3	Green	4096	4096	0
	Yellow	3276	3276	0
4	Out of Profile	1006	1006	0
4	Green	4096	4096	0
	Yellow	3276	3276	0
_	Out of Profile	1006	4006	0
5	Green	4096	4096	0
	Yellow Out of Profile	3276	3276	0
6	Green	4096	4096	0
O	Yellow	3276	3276	0
	Out of Profile	32/0	32/0	0
7	Green	4096	4096	0
,	Yellow	3276	3276	0
	Out of Profile	5270	5270	0
	040 01 1101110			•

Linecard 7 port pipe 1, multicast

SF Ingress Queue#	Packet Type	Min KB	Max KB	Dropped packets
0	Green	4096	4096	0
	Yellow	3276	3276	0
	Out of Profile	3270	3270	Ö
1	Green	4096	4096	Ö
_	Yellow	3276	3276	0
	Out of Profile	3270	3270	Ö
2	Green	4096	4096	0
-	Yellow	3276	3276	0
	Out of Profile	3270	32.0	Ö
3	Green	4096	4096	0
	Yellow	3276	3276	0
	Out of Profile			Ō
4	Green	4096	4096	0
	Yellow	3276	3276	0
	Out of Profile			0
5	Green	4096	4096	0
	Yellow	3276	3276	0
	Out of Profile			0
6	Green	4096	4096	0
	Yellow	3276	3276	0
	Out of Profile			0
7	Green	4096	4096	0
	Yellow	3276	3276	0
	Out of Profile			0
FTOS#				

Table 47-16. show queue statistics ingress Multicast Command Fields

Field	Description
SF Ingress Queue #	Switch Fabric Queue Number
Packet type	Green, yellow, and out-of-profile packets
Min KB	Minimum threshold for WRED queue
Max KB	Maximum threshold for WRED queue
Dropped Pkts	The number of packets dropped for green, yellow and out-of-profile

Example 3 Figure 47-28. show queue statistics ingress brief Command Output

FTOS#show queue statistics ingress src-card 0 brief Source Linecard 0

Dest LC 0 0 0 0 1 1 1 1 2 2 2 2 3 3 3 3 4 4 4 4 5 5 5 6 6 6 6 6 RPM RPM RPM Multicast	Src Port set 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 0 1 0 0 1 1 0 0 1 0 1 0 0 1 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0	Dest Port set 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	Dropped packets 0 100 0
Multicast	1		0

FTOS#

Table 47-17. show queue statistics ingress brief Command Fields

Field	Description
Dest LC	Destination Line Card
Src Port Set	Source PortPipe Number
Dest Port Set	Destination PortPipe Number
Dropped Pkts	The number of packets dropped

Related Commands

clear queue statistics egress	Clear egress queue statistics.
clear queue statistics ingress	Clear ingress queue statistics.
show queue statistics ingress	Display egress queue statistics

Router Information Protocol (RIP)

Overview

Router Information Protocol (RIP) is a Distance Vector routing protocol. FTOS supports both RIP version 1 (RIPv1) and RIP version 2 (RIPv2) on C-Series and E-Series and S-Series systems, as indicated by the characters that appear below each command heading:

- C-Series: C
- E-Series: [E]
- S-Series: S



Note: The C-Series platform supports RIP with FTOS version 7.6.1.0 and later. The S-Series platform supports RIP with FTOS version 7.8.1.0 and later. Prior to 7.6.1.0, only the E-Series platform supported RIP.

The FTOS implementation of RIP is based on IETF RFCs 2453 and RFC 1058. For more information on configuring RIP, refer to FTOS Configuration Guide.

Commands

The following commands enable you to configure RIP:

- auto-summary
- clear ip rip
- debug ip rip
- default-information originate
- default-metric
- description
- distance
- distribute-list in
- distribute-list out
- ip poison-reverse
- ip rip receive version
- ip rip send version
- ip split-horizon
- maximum-paths
- neighbor
- network
- offset-list

- output-delay
- passive-interface
- redistribute
- redistribute isis
- · redistribute ospf
- router rip
- show config
- show ip rip database
- show running-config rip
- timers basic
- version

auto-summary

CES

Restore the default behavior of automatic summarization of subnet routes into network routes. This command applies only to RIP version 2.

Syntax auto-summary

To send sub-prefix routing information, enter **no auto-summary**.

Default Enabled.

Command Modes ROUTER RIP

Command History

Version 7.8.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

clear ip rip

CES

Update all the RIP routes in the FTOS routing table.

Syntax clear ip rip

Command Modes EXEC Privilege

Command History

Version 7.8.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Usage Information This command triggers updates of the main RIP routing tables.

debug ip rip

[C][E][S]

Examine RIP routing information for troubleshooting.

Syntax debug ip rip [interface | database | events [interface] | packet [interface] | trigger]

To turn off debugging output, use the **no debug ip rip** command.

Parameters

interface	(OPTIONAL) Enter the interface type and ID as one of the following:
	• For a Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a SONET interface, enter the keyword sonet followed by the slot/port information.
	• For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
	• For a VLAN, enter the keyword vian followed by a number from 1 to 4094.
	Note: This option is available only on E-Series when entered as a standalone option. It is available on both C-Series and E-Series as a sub-option.
database	(OPTIONAL) Enter the keyword database to display messages when there is a chang to the RIP database.
events	(OPTIONAL) Enter the keyword events to debug only RIP protocol changes.
packet	(OPTIONAL) Enter the keyword events to debug only RIP protocol packets.
	Note: This option is available only on C-Series.
trigger	(OPTIONAL) Enter the keyword trigger to debug only RIP trigger extensions.
EXEC Privilege	
Version 7.8.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series
pre-Version 6.2.1	1 Introduced on E-Series

Command History

Command Modes

7	Version 7.8.1.0	Introduced on S-Series
	Version 7.6.1.0	Introduced on C-Series
ŗ	ore-Version 6.2.1.1	Introduced on E-Series

default-information originate

CES Generate a default route for the RIP traffic.

Syntax default-information originate [always] [metric metric-value] [route-map map-name]

To return to the default values, enter **no default-information originate**.

Parameters

always	(OPTIONAL) Enter the keyword always to enable the switch software to always advertise the default route.
metric metric-value	(OPTIONAL) Enter the keyword metric followed by a number as the metric value.
	Range: 1 to 16
	Default: 1
route-map map-name	(OPTIONAL) Enter the keyword route-map followed by the name of a configured route-map.

Defaults Disabled.

metric: 1

Command Modes

ROUTER RIP

Command History

Version 7.8.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Usage Information The default route must be present in the switch routing table for the default-information originate command to take effect.

default-metric

CES

Change the default metric for routes. Use this command with the **redistribute** command to ensure that all redistributed routes use the same metric value.

Syntax default-metric number

To return the default metric to the original values, enter **no default-metric**.

Parameters

number	Specify a number.
	Range: 1 to 16.
	The default is 1.

Default 1

Command Modes I

ROUTER RIP

Command History

Version 7.8.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Usage Information This command ensures that route information being redistributed is converted to the same metric value.

Related Commands

redistribute Allows you to redistribute routes learned by other methods.

description

CES

Enter a description of the RIP routing protocol

Syntax

description { description}

To remove the description, use the **no description** { *description*} command.

Parameters

description Enter a description to identify the RIP protocol (80 characters maximum).

Defaults No default behavior or values

Command Modes ROUTER RIP

> Command History

Version 7.8.1.0	Introduced on S-Series	
Version 7.6.1.0	Introduced on C-Series	
pre-7.7.1.0	Introduced on E-Series	

Related **Commands**

Enter ROUTER mode on the switch. router rip

distance

CES

Assign a weight (for prioritization) to all routes in the RIP routing table or to a specific route. Lower weights ("administrative distance") are preferred.

Syntax distance weight [ip-address mask [prefix-name]]

To return to the default values, use the **no distance** weight [ip-address mask] command.

Parameters

weight	Enter a number from 1 to 255 for the weight (for prioritization).	
	The default is 120.	
ip-address	(OPTIONAL) Enter the IP address, in dotted decimal format (A.B.C.D), of the host or network to receive the new distance metric.	
mask	If you enter an IP address, you must also enter a mask for that IP address, in either dotted decimal format or /prefix format (/x)	
prefix-name	(OPTIONAL) Enter a configured prefix list name.	

Defaults weight = 120

Command Modes ROUTER RIP

> Command History

Version 7.8.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series
default-metric	Assign one distance metric to all routes learned using the redistribute command.

Related Commands

distribute-list in

CES Configure a filter for incoming routing updates.

Syntax distribute-list prefix-list-name in [interface]

To delete the filter, use the **no distribute-list** *prefix-list-name* **in** command.

Parameters

prefix-list-name	Enter the name of a configured prefix list.	
interface	(OPTIONAL) Identifies the interface type slot/port as one of the following:	
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information. 	
	 For a Port Channel interface, enter the keyword port-channel followed by a number: 	
	C-Series and S-Series Range: 1-128	
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.	
	 For a SONET interface, enter the keyword sonet followed by the slot/port information. 	
	• For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.	
	• For a VLAN, enter the keyword vlan followed by a number from 1 to 4094.	

Defaults

Not configured.

Command Modes

ROUTER RIP

Command History

Version 7.8.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series
ip prefix-list	Enter the PREFIX-LIST mode and configure a prefix list.

Related Commands

distribute-list out

CES

Configure a filter for outgoing routing updates.

Syntax

distribute-list prefix-list-name out [interface | bgp | connected | isis | ospf | static]

To delete the filter, use the **no distribute-list** *prefix-list-name* **out** command.

Parameters

prefix-list-name	Enter the name of a configured prefix list.	
interface	(OPTIONAL) Identifies the interface type slot/port as one of the following:	
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information. 	
	 For a Port Channel interface, enter the keyword port-channel followed by a number: 	
	C-Series and S-Series Range: 1-128	
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.	
	 For a SONET interface, enter the keyword sonet followed by the slot/port information. 	
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information. 	
	• For a VLAN, enter the keyword vlan followed by a number from 1 to 4094.	
connected	(OPTIONAL) Enter the keyword connected to filter only directly connected routes.	

isis (OPTIONAL) Enter the keyword isis to filter only IS-IS routes.		
	Note: This option is only available on E-Series.	
ospf	(OPTIONAL) Enter the keyword ospf to filter all OSPF routes.	
static	(OPTIONAL) Enter the keyword static to filter manually configured routes.	

Defaults

Not configured.

Command Modes

ROUTER RIP

Command History

Version 7.8.1.0	Introduced on S-Series	
Version 7.6.1.0	Introduced on C-Series	
pre-Version 6.2.1.1	Introduced on E-Series	

Related Commands

ip prefix-list Enter the PREFIX-LIST mode and configure a prefix list.

ip poison-reverse

CES

Set the prefix of the RIP routing updates to the RIP infinity value.

Syntax

ip poison-reverse

To disable poison reverse, enter **no ip poison-reverse**.

Defaults

Disabled.

Command Modes

INTERFACE

Command History

Version 7.8.1.0	Introduced on S-Series	
Version 7.6.1.0	Introduced on C-Series	
pre-Version 6.2.1.1	Introduced on E-Series	
in split-horizon	Set RIP routing undates to exclude routing prefixes	

Related Commands

ip rip receive version

C)ES

Set the interface to receive specific versions of RIP. The RIP version you set on the interface overrides the version command in the ROUTER RIP mode.

Syntax

ip rip receive version [1] [2]

To return to the default, enter **no ip rip receive version**.

Parameters

1	(OPTIONAL) Enter the number 1 for RIP version 1.
2	(OPTIONAL) Enter the number 2 for RIP version 2.

Defaults

RIPv1 and RIPv2.

Command Modes INTERFACE

Command History

Version 7.8.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Usage Information

If you want the interface to receive both versions of RIP, enter ip rip receive version 1 2.

Related Commands

ip rip send version	Sets the RIP version to be used for sending RIP traffic on an interface.
version	Sets the RIP version to be used for the switch software.

ip rip send version

CES

Set the interface to send a specific version of RIP. The version you set on the interface overrides the version command in the ROUTER RIP mode.

Syntax ip rip send version [1] [2]

To return to the default value, enter **no ip rip send version**.

Parameters

1	(OPTIONAL) Enter the number 1 for RIP version 1.
	The default is RIPv1.
2	(OPTIONAL) Enter the number 2 for RIP version 2.

Defaults RIPv1.

Command Modes INTERFACE

History

Command

Version 7.8.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Usage Information

To enable the interface to send both version of RIP packets, enter ip rip send version 1 2.

Related Commands

ip rip receive version	Sets the RIP version for the interface to receive traffic.
version	Sets the RIP version to be used for the switch software.

ip split-horizon

CES

Enable split-horizon for RIP data on the interface. As described in RFC 2453, the split-horizon scheme prevents any routes learned over a specific interface to be sent back out that interface.

Syntax ip split-horizon

To disable split-horizon, enter **no ip split-horizon**.

Defaults Enabled

Command Modes INTERFACE

> Command History

Version 7.8.1.0	Introduced on S-Series	
Version 7.6.1.0	Introduced on C-Series	
pre-Version 6.2.1.1	Introduced on E-Series	

Related **Commands**

Set the prefix for RIP routing updates. ip poison-reverse

maximum-paths

CES Set RIP to forward packets over multiple paths.

Syntax maximum-paths number

To return to the default values, enter **no maximum-paths**.

Parameters

number Enter the number of paths. Range: 1 to 16. The default is 4 paths.

Defaults

Command Modes ROUTER RIP

> Command **History**

Version 7.8.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Usage Information RIP supports a maximum of 16 ECMP paths.

neighbor

CES

Define a neighbor router with which to exchange RIP information.

Syntax neighbor ip-address

To delete a neighbor setting, use the **no neighbor** *ip-address* command.

Parameters

Enter the IP address, in dotted decimal format, of a router with which to exchange ip-address information.

Defaults Not configured.

Command Modes ROUTER RIP

Command History

Version 7.8.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Usage Information

When a neighbor router is identified, unicast data exchanges occur. Multiple neighbor routers are possible.

Use the passive-interface command in conjunction with the neighbor command to ensure that only specific interfaces are receiving and sending data.

Related Commands

passive-interface Sets the interface to only listen to RIP broadcasts.
--

network



Enable RIP for a specified network. Use this command to enable RIP on all networks connected to the switch.

Syntax network ip-address

To disable RIP for a network, use the **no network** *ip-address* command.

Parameter

ip-address	Specify an IP network address in dotted decimal format. You cannot specify a subnet.
------------	--

Defaults

No RIP network is configured.

Command Modes

ROUTER RIP

Command History

Version 7.8.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Usage Information

You can enable an unlimited number of RIP networks.

RIP operates over interfaces configured with any address specified by the network command.

offset-list



Specify a number to add to the incoming or outgoing route metrics learned via RIP.

Syntax

offset-list prefix-list-name {in | out} offset [interface]

To delete an offset list, use the **no offset-list** *prefix-list-name* {**in | out**} *offset* [*interface*] command.

Parameters

prefix-list-name	Enter the name of an established Prefix list to determine which incoming routes will
	be modified.

offset	Enter a number from zero (0) to 16 to be applied to the incoming route metric matching the access list specified.
	If you set an offset value to zero (0), no action is taken.
interface	(OPTIONAL) Enter the following keywords and slot/port or number information:
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a SONET interface, enter the keyword sonet followed by the slot/port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEtherne followed by the slot/port information.
	• For a VLAN, enter the keyword vlan followed by a number from 1 to 4094.

Defaults

Not configured.

Command Modes

ROUTER RIP

Command **History**

Version 7.8.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Usage Information

When the offset metric is applied to an interface, that value takes precedence over an offset value that is not extended to an interface.

Related Commands

ip prefix-list Enter the PREFIX-LIST mode and configure a prefix list.

output-delay

CES

Set the interpacket delay of successive packets to the same neighbor.

Syntax

output-delay delay

To return to the switch software defaults for interpacket delay, enter **no output-delay**.

Parameters

delay Specify a num	Specify a number of milliseconds as the delay interval.
	Range: 8 to 50.

Default

Not configured.

Command Modes

ROUTER RIP

Command **History**

Version 7.8.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Usage Information This command is intended for low-speed interfaces.

passive-interface

CES

Suppress routing updates on a specified interface.

Syntax

passive-interface interface

To delete a passive interface, use the **no passive-interface** interface command.

Parameters

interface

Enter the following information:

- For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
- For a Port Channel interface, enter the keyword port-channel followed by a number:

C-Series and S-Series Range: 1-128

E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.

- For a SONET interface, enter the keyword sonet followed by the slot/port information.
- For a 10-Gigabit Ethernet interface, enter the keyword **TenGigabitEthernet** followed by the slot/port information.
- For a VLAN, enter the keyword **vlan** followed by a number from 1 to 4094.

Defaults

Not configured.

Command Modes

ROUTER RIP

Command History

Version 7.8.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Usage Information

Although the passive interface will neither send nor receive routing updates, the network on that interface will still be included in RIP updates sent via other interfaces.

Related Commands

neighbor	Enable RIP for a specified network.
network	Define a neighbor.

redistribute

CES

Redistribute information from other routing instances.

Syntax

redistribute {connected | static}

To disable redistribution, use the **no redistribute** {connected | static} command.

connected	Enter the keyword connected to specify that information from active routes on interfaces is redistributed.
static	Enter the keyword static to specify that information from static routes is redistributed.

Defaults

Not configured.

Command Modes

ROUTER RIP

Command History

Version 7.8.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Usage Information

To redistribute the default route (0.0.0.0/0), configure the default-information originate command.

Related Commands

default-information	Generate a default route for RIP traffic.
originate	

redistribute isis

 \mathbb{E}

Redistribute routing information from an IS-IS instance.

Syntax

redistribute isis [tag] [level-1 | level-1-2 | level-2] [metric metric-value] [route-map map-name]

To disable redistribution, use the **no redistribute isis** [tag] [level-1 | level-1-2 | level-2] [metric metric-value] [route-map map-name] command.

Parameters

tag	(OPTIONAL) Enter the name of the IS-IS routing process.
level-1	(OPTIONAL) Enter the keyword level-1 to redistribute only IS-IS Level-1 routes.
level-1-2	(OPTIONAL) Enter the keyword level-1-2 to redistribute both IS-IS Level-1 and Level-2 routes.
level-2	(OPTIONAL) Enter the keyword level-2 to redistribute only IS-IS Level-2 routes.
metric metric-value	(OPTIONAL) Enter the keyword metric followed by a number as the metric value. Range: 0 to 16
route-map map-name	(OPTIONAL) Enter the keyword route-map followed by the name of a configured route map.

Defaults

Not configured.

Command Modes

ROUTER RIP

Command History

pre-Version 6.2.1.	1.1 Introduced on E-Series

Usage Information

IS-IS is not supported on S-Series systems.

redistribute ospf

CES

Redistribute routing information from an OSPF process.

Syntax

redistribute ospf process-id [match external $\{1 \mid 2\} \mid$ match internal \mid metric metric-value] [route-map map-name]

To disable redistribution, enter no **redistribute ospf** *process-id* [**match external** {1 | 2} | **match internal** | **metric** *metric-value*] [**route-map** *map-name*] command.

Parameters

process-id	Enter a number that corresponds to the OSPF process ID to be redistributed.
	Range: 1 to 65355.
match external {1 2}	(OPTIONAL) Enter the keywords match external followed by the numbers 1 or 2 to indicated that external 1 routes or external 2 routes should be redistributed.
match internal	(OPTIONAL) Enter the keywords match internal to indicate that internal routes should be redistributed.
metric metric-value	(OPTIONAL) Enter the keyword metric followed by a number as the metric value. Range: 0 to 16
route-map map-name	(OPTIONAL) Enter the keyword route-map followed by the name of a configured route map.

Defaults

Not configured.

Command Modes

ROUTER RIP

Command History

Version 7.8.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

router rip

CES

Enter the ROUTER RIP mode to configure and enable RIP.

Syntax

router rip

To disable RIP, enter no router rip.

Defaults

Disabled.

Command Modes

CONFIGURATION

Command History

Version 7.8.1.0	Introduced on S-Series	
Version 7.6.1.0	Introduced on C-Series	
pre-Version 6.2.1.1	Introduced on E-Series	

Usage Information To enable RIP, you must assign a network address using the network command.

Example

Figure 48-1. router rip Command Example

FTOS(conf) #router rip FTOS(conf-router_rip)#

Related **Commands**

network	Enable RIP.
exit	Return to the CONFIGURATION mode.

show config

Display the changes you made to the RIP configuration. Default values are not shown.

Syntax

show config

Command Modes

ROUTER RIP

Command **History**

Version 7.8.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Example

Figure 48-2. show config Command Example in ROUTER RIP Mode

FTOS(conf-router_rip)#show config router rip network 172.31.0.0 passive-interface GigabitEthernet 0/1 FTOS(conf-router_rip)#

show ip rip database

CES

Display the routes learned by RIP. If the switch learned no RIP routes, no output is generated.

Syntax

show ip rip database [ip-address mask]

Parameters

ip-address	(OPTIONAL) Specify an IP address in dotted decimal format to view RIP information on that network only.
	If you enter an IP address, you must also enter a mask for that IP address.
mask	(OPTIONAL) Specify a mask, in /network format, for the IP address.

Command Modes

EXEC Privilege

Command History

Version 7.8.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Example Figure 48-3. show ip rip database Command Example (partial)

```
FTOS#show ip rip database
Total number of routes in RIP database: 1624
204.250.54.0/24
           [50/1] via 192.14.1.3, 00:00:12, GigabitEthernet 9/15
204.250.54.0/24
                                 auto-summary
203.250.49.0/24
           [50/1] via 192.13.1.3, 00:00:12, GigabitEthernet 9/14
203.250.49.0/24
                                auto-summary
210.250.40.0/24
           [50/2] via 1.1.18.2, 00:00:14, Vlan 18
[50/2] via 1.1.130.2, 00:00:12, Port-channel 30
210.250.40.0/24
                                auto-summary
207.250.53.0/24
           [50/2] via 1.1.120.2, 00:00:55, Port-channel 20 [50/2] via 1.1.130.2, 00:00:12, Port-channel 30 [50/2] via 1.1.10.2, 00:00:18, Vlan 10
207.250.53.0/24
                                 auto-summary
208.250.42.0/24
           [50/2] via 1.1.120.2, 00:00:55, Port-channel 20 [50/2] via 1.1.130.2, 00:00:12, Port-channel 30 [50/2] via 1.1.10.2, 00:00:18, Vlan 10
208.250.42.0/24
                                auto-summary
```

Table 48-1. Fields in show ip rip database Command Output

Field	Description
Total number of routes in RIP database	Displays the number of RIP routes stored in the RIP database.
100.10.10.0/24 directly connected	Lists the route(s) directly connected.
150.100.0.0 redistributed	Lists the routes learned through redistribution.
209.9.16.0/24	Lists the routes and the sources advertising those routes.

show running-config rip

CES Use this feature to display the current RIP configuration.

Syntax show running-config rip

Defaults No default values or behavior

Command Modes EXEC Privilege

Example Figure 48-4. show running-config rip Command Example

```
show running-config rip !
router rip
distribute-list Test1 in
distribute-list Test21 out
network 10.0.0.0
passive-interface GigabitEthernet 2/0
neighbor 20.20.20.20
redistribute ospf 999
version 2
```

Command History

Version 7.8.1.0	Introduced on S-Series	
Version 7.7.1.0	Introduced on C-Series	
Version 7.6.1.0	Introduced on E-Series	

timers basic

CES

Manipulate the RIP timers for routing updates, invalid, holddown times and flush time.

Syntax

timers basic update invalid holddown flush

To return to the default settings, enter **no timers basic**.

Parameters

update	Enter the number of seconds to specify the rate at which RIP routing updates are sent.
	Range: zero (0) to 4294967295.
	Default: 30 seconds.
invalid	Enter the number of seconds to specify the time interval before routing updates are declared invalid or expired. The <i>invalid</i> value should be at least three times the <i>update</i> timer value.
	Range: zero (0) to 4294967295.
	Default: 180 seconds.
holddown	Enter the number of seconds to specify a time interval during which the route is marked as unreachable but still sending RIP packets. The <i>holddown</i> value should be at least three times the <i>update</i> timer value.
	Range: zero (0) to 4294967295.
	Default: 180 seconds.
flush	Enter the number of seconds to specify the time interval during which the route is advertised as unreachable. When this interval expires, the route is flushed from the routing table. The <i>flush</i> value should be greater than the <i>update</i> value.
	Range: zero (0) to 4294967295.
	Default is 240 seconds.

Defaults

update = 30 seconds; invalid = 180 seconds; holddown = 180 seconds; flush = 240 seconds.

Command Modes

ROUTER RIP

Command History

Version 7.8.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Usage Information

If the timers on one router are changed, the timers on all routers in the RIP domain must also be synchronized.

version

CES

Specify either RIP version 1 or RIP version 2.

Syntax

version $\{1 \mid 2\}$

To return to the default version setting, enter **no version**.

Parameters

1	Enter the keyword 1 to specify RIP version 1.
2	Enter the keyword 2 to specify RIP version 2.

Default

The FTOS sends RIPv1 and receives RIPv1 and RIPv2.

Command Modes

ROUTER RIP

Command History

Version 7.8.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Related Commands

ip rip receive version	Set the RIP version to be received on the interface.
ip rip send version	Set the RIP version to be sent out the interface.

Remote Monitoring (RMON)

Overview

FTOS RMON is implemented on all Dell Networking switching platforms (C-Series, E-Series, and S-Series), as indicated by the characters that appear below each command heading:

- C-Series: [C]
- E-Series: [E]
- S-Series: [S]

FTOS RMON is based on IEEE standards, providing both 32-bit and 64-bit monitoring, and long-term statistics collection. FTOS RMON supports the following RMON groups, as defined in RFC-2819, RFC-3273, and RFC-3434:

•	Ethernet Statistics Table	RFC-2819
•	Ethernet Statistics High-Capacity Table	RFC-3273, 64bits
•	Ethernet History Control Table	RFC-2819
•	Ethernet History Table	RFC-2819
•	Ethernet History High-Capacity Table	RFC-3273, 64bits
•	Alarm Table	RFC-2819
•	High-Capacity Alarm Table (64bits)	RFC-3434, 64bits
•	Event Table	RFC-2819
•	Log Table	RFC-2819

FTOS RMON does not support the following statistics:

- etherStatsCollisions
- etherHistoryCollisions
- etherHistoryUtilization



Note: Only SNMP GET/GETNEXT access is supported. Configure RMON using the RMON commands. Collected data is lost during a chassis reboot.

Commands

The FTOS Remote Network Monitoring RMON commands are:

- rmon alarm
- rmon collection history
- rmon collection statistics
- rmon event

- rmon hc-alarm
- show rmon
- show rmon alarms
- show rmon events
- show rmon hc-alarm
- show rmon history
- show rmon log
- show rmon statistics

rmon alarm

CES

Set an alarm on any MIB object.

Syntax

rmon alarm number variable interval {delta | absolute} rising-threshold value event-number falling-threshold value event-number [owner string]

To disable the alarm, use the **no rmon alarm** *number* command.

Parameters

number	Enter the alarm integer number from 1 to 65535. The value must be unique in the RMON Alarm Table.
variable	The MIB object to monitor. The variable must be in the SNMP OID format, for example, 1.3.6.1.2.1.1.3 The object type must be a 32 bit integer.
interval	Time, in seconds, the alarm monitors the MIB variables; this is the alarmSampleType in the RMON Alarm table. Range: 5 to 3600 seconds
delta	Enter the keyword delta to test the change between MIB variables. This is the alarmSampleType in the RMON Alarm table.
absolute	Enter the keyword absolute to test each MIB variable directly. This is the alarmSampleType in the RMON Alarm table.
rising-threshold value event-number	Enter the keyword rising-threshold followed by the value (32bit) the rising-threshold alarm is either triggered or reset. Then enter the event-number to trigger when the rising threshold exceeds its limit. This value is the same as the alarmRisingEventIndex or alarmTable of the RMON MIB. If there is no corresponding rising-threshold event, the value is zero.
falling-threshold value event-number	Enter the keyword falling-threshold followed by the value (32bit) the falling-threshold alarm is either triggered or reset. Then enter the event-number to trigger when the falling threshold exceeds its limit.
	This value is the same as the alarmFallingEventIndex or the alarmTable of the RMON MIB. If there is no corresponding falling-threshold event, the value is zero.
owner string	(OPTIONAL) Enter the keyword owner followed by the owner name to specify an owner for the alarm. This is the alarmOwner object in the alarmTable of the RMON MIB.

Default

owner

Command Modes

CONFIGURATION

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 6.1.1.0	Introduced for E-Series

rmon collection history

CES

Enable the RMON MIB history group of statistics collection on an interface.

Syntax

rmon collection history {controlEntry integer} [owner name] [buckets number] [interval seconds]

To remove a specified RMON history group of statistics collection, use the **no rmon collection** history {controlEntry integer} command.

Parameters

controlEntry integer	Enter the keyword controlEntry to specify the RMON group of statistics using a value. Then enter an integer value from 1 to 65535 that identifies the RMON group of statistics. The integer value must be a unique index in the RMON History Table.
owner name	(OPTIONAL) Enter the keyword owner followed by the owner name to record the owner of the RMON group of statistics.
buckets number	(OPTIONAL) Enter the keyword buckets followed the number of buckets for the RMON collection history group of statistics. Bucket Range: 1 to 1000 Default: 50
interval seconds	(OPTIONAL) Enter the keyword interval followed the number of seconds in each polling cycle. Range: 5 to 3600 seconds Default: 1800 seconds

Defaults

No default behavior

Command Modes

CONFIGURATION INTERFACE (config-if)

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 6.1.1.0	Introduced for E-Series

rmon collection statistics

CES

Enable RMON MIB statistics collection on an interface.

Syntax

rmon collection statistics {controlEntry integer} [owner name]

To remove RMON MIB statistics collection on an interface, use the no rmon collection statistics {controlEntry integer} command.

Parameters	controlEntry ir	Enter the keyword controlEntry to specify the RMON group of statistics using a value. Then enter an integer value from 1 to 65535 that identifies the RMON Statistic Table. The integer value must be a unique in the RMON Statistic Table.	
	owner name	(OPTIONAL) Enter the keyword owner followed by the owner name to record the owner of the RMON group of statistics.	
Defaults	No default behavio	or	
Command Modes	CONFIGURATION INTERFACE (config-if)		
Command	Version 7.6.1.0	Support added for S-Series	
History	Version 7.5.1.0	Support added for C-Series	

rmon event

CES

Add an event in the RMON event table.

Introduced for E-Series

Version 6.1.1.0

Syntax

rmon event number [log] [trap community] [description string] [ownername]

To disable RMON on an interface, use the **no rmon event** *number* [**log**] [**trap** *community*] [**description** *string*] command.

Parameters

number	Assign an event number in integer format from 1 to 65535. The number value must be unique in the RMON Event Table.
log	(OPTIONAL) Enter the keyword log to generate an RMON log entry. The log entry is triggered and sets the eventType in the RMON MIB to log or log-and-trap. Default: No log
trap community	(OPTIONAL) Enter the keyword trap followed by an SNMP community string to configure the eventType setting in the RMON MIB. This sets either snmp-trap or log-and-trap. Default: public
description string	(OPTIONAL) Enter the keyword description followed by a string describing the event.
owner name	(OPTIONAL) Enter the keyword owner followed by the name of the owner of this event.

Defaults

as described above

Command Modes

CONFIGURATION

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 6.1.1.0	Introduced for E-Series

rmon hc-alarm

CES

Set an alarm on any MIB object.

Syntax

rmon hc-alarm number variable interval {delta | absolute} rising-threshold value event-number falling-threshold value event-number [owner string]

To disable the alarm, use the **no rmon hc-alarm** *number* command.

Parameters

number	Enter the alarm integer number from 1 to 65535. The value must be unique in the RMON Alarm Table.
variable	The MIB object to monitor. The variable must be in the SNMP OID format, for example, 1.3.6.1.2.1.1.3 The object type must be a 64 bit integer.
interval	Time, in seconds, the alarm monitors the MIB variables; this is the alarmSampleType in the RMON Alarm table.
	Range: 5 to 3600 seconds
delta	Enter the keyword delta to test the change between MIB variables. This is the alarmSampleType in the RMON Alarm table.
absolute	Enter the keyword absolute to test each MIB variable directly. This is the alarmSampleType in the RMON Alarm table.
rising-threshold value event-number	Enter the keyword rising-threshold followed by the value (64 bit) the rising-threshold alarm is either triggered or reset. Then enter the event-number to trigger when the rising threshold exceeds its limit. This value is the same as the alarmRisingEventIndex or alarmTable of the RMON MIB. If there is no corresponding rising-threshold event, the value is zero.
falling-threshold value event-number	Enter the keyword falling-threshold followed by the value (64 bit) the falling-threshold alarm is either triggered or reset. Then enter the event-number to trigger when the falling threshold exceeds its limit. This value is the same as the alarmFallingEventIndex or the alarmTable of the RMON MIB. If there is no corresponding falling-threshold event, the value is zero.
owner string	(OPTIONAL) Enter the keyword owner followed the owner name to specify an owner for the alarm. This is the alarmOwner object in the alarmTable of the RMON MIB.

Defaults

owner

Command Modes

CONFIGURATION

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 6.1.1.0	Introduced for E-Series

show rmon

CES

Display the RMON running status including the memory usage.

Syntax

show rmon

Defaults

No default behavior

Command Modes EXEC

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 6.1.1.0	Introduced for E-Series

Example Figure 49-1. show rmon Command Example

```
FTOS# show rmon
RMON status

total memory used 218840 bytes.
ether statistics table: 8 entries, 4608 bytes
ether history table: 8 entries, 6000 bytes
alarm table: 390 entries, 102960 bytes
high-capacity alarm table: 5 entries, 1680 bytes
event table: 500 entries, 206000 bytes
log table: 2 entries, 552 bytes
FTOS#
```

show rmon alarms

CES

Display the contents of the RMON Alarm Table.

Syntax show rmon alarms [index] [brief]

Parameters

index	(OPTIONAL) Enter the table index number to display just that entry.
brief	(OPTIONAL) Enter the keyword brief to display the RMON Alarm Table in an easy-to-read format.

Defaults

No default behavior

Command Modes

EXEC

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 6.1.1.0	Introduced for E-Series

Example 1 Figure 49-2. show rmon alarms index Command Example

```
FTOS#show rmon alarm 1
RMON alarm entry 1
sample Interval: 5
object: 1.3.6.1.2.1.1.3
sample type: absolute value.
value: 255161
alarm type: rising or falling alarm.
rising threshold: 1, RMON event index: 1
falling threshold: 501, RMON event index: 501
alarm owner: 1
alarm status: OK
FTOS#
```

Figure 49-3. show rmon alarms brief Command Example Example 2

FTOS#show rmon index	alarm br SNMP OID
-	
1	1.3.6.1.2.1.1.3
2	1.3.6.1.2.1.1.3
	1.3.6.1.2.1.1.3
4	1.3.6.1.2.1.1.3
3 4 5 6	1.3.6.1.2.1.1.3
6	1.3.6.1.2.1.1.3
7	1.3.6.1.2.1.1.3
8 9	1.3.6.1.2.1.1.3
	1.3.6.1.2.1.1.3
10	1.3.6.1.2.1.1.3
	1.3.6.1.2.1.1.3
	1.3.6.1.2.1.1.3
13	1.3.6.1.2.1.1.3
14	1.3.6.1.2.1.1.3
15 16	1.3.6.1.2.1.1.3
17	1.3.6.1.2.1.1.3
18	1.3.6.1.2.1.1.3
	1.3.6.1.2.1.1.3
	1.3.6.1.2.1.1.3
21	1.3.6.1.2.1.1.3
22	1.3.6.1.2.1.1.3
FTOS#	

show rmon events

CES

Display the contents of RMON Event Table.

Syntax

show rmon events [index] [brief]

Parameters

index	(OPTIONAL) Enter the table index number to display just that entry.
brief	(OPTIONAL) Enter the keyword brief to display the RMON Event Table in an easy-to-read format.

Defaults

No default behavior

Command Modes

EXEC

Command **History**

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 6.1.1.0	Introduced for E-Series

Example 1 Figure 49-4. show rmon event index Command Example

```
FTOS\#show rmon event 1
RMON event entry 1 description: 1
    event type: LOG and SNMP TRAP.
    event community: public
    event last time sent: none
    event owner: 1
    event status: OK
FTOS#
```

Example 2 Figure 49-5. show rmon event brief Command Example

FTOS#show rmon index	event br description
1	1
1 2 3 4 5 6 7	2
3	3
4	4
5	4 5
6	6
7	7
8 9	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
FTOS#	

show rmon hc-alarm

CES

Display the contents of RMON High-Capacity Alarm Table.

Syntax

show rmon hc-alarm [index] [brief]

Parameters

index	(OPTIONAL) Enter the table index number to display just that entry.
brief	(OPTIONAL) Enter the keyword brief to display the RMON High-Capacity Alarm Table in an easy-to-read format.

Defaults

No default behavior

Command Modes

EXEC

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 6.1.1.0	Introduced for E-Series

Example 1 Figure 49-6. show rmon hc-alarm brief Command Example

FTOS#show rmon index	hc-alarm brief SNMP OID
1 2 3 4 5 FTOS#	1.3.6.1.2.1.1.3 1.3.6.1.2.1.1.3 1.3.6.1.2.1.1.3 1.3.6.1.2.1.1.3 1.3.6.1.2.1.1.3

Example 2 Figure 49-7. show rmon hc-alarm index Command Example

```
FTOS#show rmon hc-alarm 1
RMON high-capacity alarm entry 1 object: 1.3.6.1.2.1.1.3
      sample interval: 5
      sample type: absolute value.
      value: 185638
     alarm type: rising or falling alarm.
alarm rising threshold value: positive.
rising threshold: 1001, RMON event index: 1
      alarm falling threshold value: positive. falling threshold: 999, RMON event index: 6
      alarm sampling failed 0 times.
      alarm owner: 1
     alarm storage type: non-volatile. alarm status: OK
FTOS#
```

show rmon history

CES

Display the contents of the RMON Ethernet History table.

show rmon history [index] [brief] Syntax

Parameters

index	(OPTIONAL) Enter the table index number to display just that entry.
brief	(OPTIONAL) Enter the keyword brief to display the RMON Ethernet History table in an easy-to-read format.

Defaults No default behavior

Command Modes

EXEC

Command History

Version 7.6.1.0	Support added for S-Series
Version 6.1.1.0	Introduced for E-Series

Example 1 Figure 49-8. show rmon history index Command Example

```
FTOS#show rmon history 6001
RMON history control entry 6001
interface: ifIndex.100974631 GigabitEthernet 2/0
    bucket requested: 1
    bucket granted: 1
    sampling interval: 5 sec
    owner: 1
    status: OK
FTOS#
```

Example 2 Figure 49-9. show rmon history brief Command Example

FTOS#show :	rmon history brief ifIndex	interface	
_			
6001	100974631	GigabitEthernet 2/0	
6002	100974631	GigabitEthernet 2/0	
6003	101236775	GigabitEthernet 2/1	
6004	101236775	GigabitEthernet 2/1	
9001	134529054	GigabitEthernet 3/0	
9002	134529054	GigabitEthernet 3/0	
9003	134791198	GigabitEthernet 3/1	
9004	134791198	GigabitEthernet 3/1	
FTOS#			

show rmon log

CES

Display the contents of RMON Log Table.

Syntax

show rmon log [index] [brief]

Parameters

index	(OPTIONAL) Enter the log index number to display just that entry.
brief	(OPTIONAL) Enter the keyword brief to display the RMON Log Table in an easy-to-read format.

Defaults

No default behavior

Command Modes

EXEC

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 6.1.1.0	Introduced for E-Series

Example 1

Figure 49-10. show rmon log index Command Example

```
FTOS#show rmon log 2
RMON log entry, alarm table index 2, log index 1
log time: 14638 (THU AUG 12 22:10:40 2004)
description: 2
FTOS#
```

Example 2

Figure 49-11. show rmon log brief Command Example

eventIndex	
_	
2	2
4	4
FTOS#	

Usage Information

The log table has a maximum of 500 entries. If the log exceeds that maximum, the oldest log entry is purged to allow room for the new entry.

show rmon statistics

CES Display the contents of RMON Ethernet Statistics table.

Syntax show rmon statistics [index] [brief]

Parameters

index	(OPTIONAL) Enter the index number to display just that entry.
brief	(OPTIONAL) Enter the keyword brief to display the RMON Ethernet Statistics table in an easy-to-read format.

Defaults No default behavior

Command Modes EXEC

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 6.1.1.0	Introduced for E-Series

Figure 49-12. show rmon statistics index Command Example Example 1

```
FTOS#show rmon statistics 6001
RMON statistics entry 6001
    interface: ifIndex.100974631 GigabitEthernet 2/0
    packets dropped: 0
    bytes received: 0
    packets received: 0
    broadcast packets: 0
    multicast packets: 0
    CRC error: 0
    under-size packets: 0
    over-size packets: 0
    fragment errors: 0
    jabber errors: 0
    collision: 0
    64bytes packets: 0
65-127 bytes packets: 0
    128-255 bytes packets: 0
256-511 bytes packets: 0
    512-1023 bytes packets: 0
    1024-1518 bytes packets: 0
    owner: 1
    status: OK
    <high-capacity data>
    HC packets received overflow: 0
    HC packets received: 0
    HC bytes received overflow: 0
    HC bytes received: 0
    HC 64bytes packets overflow: 0
    HC 64bytes packets: 0
    HC 65-127 bytes packets overflow: 0
    HC 65-127 bytes packets: 0
    HC 128-255 bytes packets overflow: 0
HC 128-255 bytes packets: 0
    HC 256-511 bytes packets overflow: 0
    HC 256-511 bytes packets: 0
    HC 512-1023 bytes packets overflow: 0
    HC 512-1023 bytes packets: 0
    HC 1024-1518 bytes packets overflow: 0 HC 1024-1518 bytes packets: 0
FTOS#
```

Example 2 Figure 49-13. show rmon statistics brief Command Example

FTOS#show index	rmon statistics br ifIndex	interface	
6001 6002 6003 6004	100974631 100974631 101236775 101236775	GigabitEthernet GigabitEthernet GigabitEthernet GigabitEthernet	2/0 2/1 2/1
9001 9002 9003 9004 FTOS#	134529054 134529054 134791198 134791198	GigabitEthernet GigabitEthernet GigabitEthernet GigabitEthernet	3/0 3/1

Rapid Spanning Tree Protocol (RSTP)

Overview

The FTOS implementation of RSTP (Rapid Spanning Tree Protocol) is based on the IEEE 802.1w standard spanning-tree protocol. The RSTP algorithm configures connectivity throughout a bridged LAN that is comprised of LANs interconnected by bridges.

RSTP is supported by FTOS on all Dell Networking systems, as indicated by the characters that appear below each command heading:

- C-Series: [C]
- E-Series: E
- S-Series: S

Commands

The FTOS RSTP commands are:

- bridge-priority
- debug spanning-tree rstp
- description
- description
- forward-delay
- hello-time
- max-age
- protocol spanning-tree rstp
- show config
- show spanning-tree rstp
- spanning-tree rstp
- tc-flush-standard

bridge-priority

Set the bridge priority for RSTP.

Syntax bridge-priority priority-value

To return to the default value, enter **no bridge-priority**.

Parameters	priority-value	Enter a number as the bridge priority value in increments of 4096.
	, ,	Range: 0 to 61440.
		Default: 32768
Defaults	32768	
ommand Modes	CONFIGURATIO	ON RSTP (conf-rstp)
Command History	Version 7.6.1.0	Support added for S-Series
Thotol y	Version 7.5.1.0	Support added for C-Series
	Version 6.2.1.1	Introduced for E-Series
Related	protocol spanning-	tree rstp Enter the Rapid Spanning Tree mode

debug spanning-tree rstp

Enable debugging of RSTP and view information on the protocol.

Syntax debug spanning-tree rstp [all | bpdu interface {in | out} | events]

To disable debugging, enter **no debug spanning-tree rstp**.

Parameters		
Farameters	all	(OPTIONAL) Enter the keyword all to debug all spanning tree operations.
	bpdu interface (in	(OPTIONAL) Enter the keyword bpdu to debug Bridge Protocol Data Units.
	out}	(OPTIONAL) Enter the interface keyword along with the type slot/port of the interface you want displayed. Type slot/port options are the following:
		• For a Fast Ethernet interface, enter the keyword FastEthernet followed by the slot/port information.
		 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
		 For a Port Channel interface, enter the keyword port-channel followed by a number:
		C-Series and S-Series Range: 1-128
		E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
		 For a SONET interface, enter the keyword sonet followed by the slot/port information.
		• For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
		Optionally, enter an in or out parameter in conjunction with the optional interface:
		• For Receive, enter in
		For Transmit, enter out
	events	(OPTIONAL) Enter the keyword events to debug RSTP events.
Command Modes	EXEC Privilege	
Command History	Version 7.6.1.0 S	support added for S-Series

Version 7.5.1.0	Support added for C-Series
Version 6.2.1.1	Introduced for E-Series

Example Figure 50-1. debug spanning-tree rstp bpdu Command Example

FTOS#debug spanning-tree rstp bpdu gigabitethernet 2/0 ? in Receive (in) out Transmit (out)

description

Parameters

CES Enter a description of the Rapid Spanning Tree

Syntax description { description}

To remove the description, use the **no description** { *description*} command.

Enter a description to identify the Rapid Spanning Tree (80 characters maximum). description

Defaults No default behavior or values

Command Modes SPANNING TREE (The prompt is "config-rstp".)

> Command Introduced pre-7.7.1.0 History

Related protocol spanning-tree rstp Enter SPANNING TREE mode on the switch. Commands

disable

Command

History

CES Disable RSTP globally on the system.

Syntax disable

To enable Rapid Spanning Tree Protocol, enter no disable.

Defaults RSTP is disabled

Command Modes CONFIGURATION RSTP (conf-rstp)

Version 7.6.1.0 Support added for S-Series Version 7.5.1.0 Support added for C-Series Version 6.2.1.1 Introduced for E-Series

Related protocol spanning-tree rstp Enter the Rapid Spanning Tree mode **Commands**

forward-delay

CES

Configure the amount of time the interface waits in the Listening State and the Learning State before transitioning to the Forwarding State.

Syntax forw

forward-delay seconds

To return to the default setting, enter **no forward-delay.**

Parameters

seconds	Enter the number of seconds that FTOS waits before transitioning RSTP to the forwarding
	state.
	Range: 4 to 30
	Default: 15 seconds

Defaults

15 seconds

Command Modes

CONFIGURATION RSTP (conf-rstp)

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 6.2.1.1	Introduced for E-Series

Related Commands

hello-time	Change the time interval between BPDUs.
max-age	Change the wait time before RSTP refreshes protocol configuration information.

hello-time

CES

Set the time interval between generation of RSTP Data Units (BPDUs).

Syntax

hello-time [milli-second] seconds

To return to the default value, enter **no hello-time**.

Parameters

seconds	Enter a number as the time interval between transmission of BPDUs.	
	Range: 1 to 10 seconds	
	Default: 2 seconds.	
milli-second Enter this keyword to configure a hello time on the order of milliseconds.		
	Range: 50 - 950 milliseconds	

Defaults

2 seconds

Command Modes

CONFIGURATION RSTP (conf-rstp)

Command History

Version 8.3.1.0	Added milli-second to S-Series.
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 6.2.1.1	Introduced for E-Series

Usage Information

The hello time is encoded in BPDUs in increments of 1/256ths of a second. The standard minimum hello time in seconds is 1 second, which is encoded as 256. Millisecond hello times are encoded using values less than 256; the millisecond hello time equals (x/1000)*256.

When millisecond hellos are configured, the default hello interval of 2 seconds is still used for edge ports; the millisecond hello interval is not used.

Related Commands

forward-delay	Change the wait time before RSTP transitions to the Forwarding state.
max-age	Change the wait time before RSTP refreshes protocol configuration information.

max-age



Set the time interval for the RSTP bridge to maintain configuration information before refreshing that information.

Syntax max-age seconds

To return to the default values, enter **no max-age**.

Parameters

max-age	Enter a number of seconds the FTOS waits before refreshing configuration information.
	Range: 6 to 40 seconds
	Default: 20 seconds

Defaults 20 seconds

Command Modes

CONFIGURATION RSTP (conf-rstp)

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 6.2.1.1	Introduced for E-Series
max-age	Change the wait time before RSTP transitions to the Forwarding state.
hello-time	Change the time interval between BPDUs.

Related **Commands**

protocol spanning-tree rstp

Enter the RSTP mode to configure RSTP.

Syntax protocol spanning-tree rstp

To exit the RSTP mode, enter exit

Defaults Not configured

Command Modes CONFIGURATION RSTP (conf-rstp)

Command History

Version 7.6.1.0 Support added for S-Series

Version 7.5.1.0 Support added for C-Series

Version 6.2.1.1 Introduced for E-Series

Example Figure 50-2. protocol spanning-tree rstp Command

FTOS(conf)#protocol spanning-tree rstp
FTOS(config-rstp)##no disable

Usage Information RSTP is not enabled when you enter the RSTP mode. To enable RSTP globally on the system, enter no description from the RSTP mode.

Related Commands

description Disable RSTP globally on the system.

show config

(C) (E) (S) View the current configuration for the mode. Only non-default values are displayed.

Syntax show config

Command Modes CONFIGURATION RSTP (conf-rstp)

Command History

 Version 7.6.1.0
 Support added for S-Series

 Version 7.5.1.0
 Support added for C-Series

 Version 6.2.1.1
 Introduced for E-Series

Example Figure 50-3. show config Command for the RSTP Mode

FTOS(conf-rstp)#show config!
protocol spanning-tree rstp
no disable
bridge-priority 16384

show spanning-tree rstp

CES Display the RSTP configuration.

Syntax show spanning-tree rstp [brief] [guard]

Parameters

brief	(OPTIONAL) Enter the keyword brief to view a synopsis of the RSTP configuration information.
guard	(OPTIONAL) Enter the keyword guard to display the type of guard enabled on an RSTP interface and the current port state.

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.5.1.0	Support for the optional guard keyword was added on the E-Series ExaScale.
Version 8.4.2.1	Support for the optional guard keyword was added on the C-Series, S-Series, and E-Series TeraScale.
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 6.4.1.0	Expanded to display port error disable state (EDS) caused by loopback BPDU inconsistency
Version 6.2.1.1	Introduced for E-Series

Example 1 Figure 50-4. show spanning-tree rstp brief Command Example

FTOS#show spanning-tree rstp brief Executing IEEE compatible Spanning Tree Protocol Root ID Priority 8192, Address 0001.e805.e306
Root Bridge hello time 4, max age 20, forward delay 15
Bridge ID Priority 16384, Address 0001.e801.6aa8 Configured hello time 2, max age 20, forward delay 15

Interface Name	PortID	Prio	Cost	Sts	Cost		esignated ridge ID	PortID
Gi 4/0 Gi 4/1 Gi 4/8 Gi 4/9	128.418 128.419 128.426 128.427	128 128	20000 20000 20000 20000	FWD FWD	20000 20000 20000 20000		0001.e801.6a 0001.e801.6a 0001.e805.e3 0001.e805.e3	aa8 128.419 306 128.130
Interface Name	Role	PortID	Prio	Cost	Sts	Cost	Link-type E	Idge
Gi 4/0 Gi 4/1 Gi 4/8 Gi 4/9 FTOS#	Desg Root	128.418 128.419 128.426 128.427	128 128	20000 20000 20000 20000	FWD FWD	20000 20000 20000 20000	P2P N	/es /es Jo Jo

Example 2 Figure 50-5. show spanning-tree rstp with EDS and LBK

FTOS#show spanning-tree rstp br Executing IEEE compatible Spanning Tree Protocol Root ID Priority 32768, Address 0001.e801.6aa8
Root Bridge hello time 2, max age 20, forward delay 15
Bridge ID Priority 32768, Address 0001.e801.6aa8 We are the root Configured hello time 2, max age 20, forward delay 15 Designated
PortID Prio Cost Sts Cost Bridge ID PortID Interface Name Gi 0/0 128.257 128 20000 EDS 0 32768 0001.e801.6aa8 128.257 Interface Role PortID Prio Cost Sts Cost Link-type Edge Name Gi 0/0 ErrDis 128.257 128 20000 EDS 0 P2P No FTOS#show spanning-tree rstp Root Identifier has priority 32768, Address 0001.e801.6aa8 Root Bridge hello time 2, max age 20, forward delay 15, max hops 0 Bridge Identifier has priority 32768, Address 0001.e801.6aa8 Configured hello time 2, max age 20, forward delay 15, max hops 0 We are the root Current root has priority 32768, Address 0001.e801.6aa8 Number of topology changes 1, last change occured 00:00:31 ago on Gi 0/0

Port 257 (GigabitEthernet 0/0) is LBK_INC Discarding LBK_INC means

Port path cost 20000, Port priority 128, Port Identifier 128.257

Designated root has priority 32768, address 0001.e801.6aa8

Designated bridge has priority 32768, address 0001.e801.6aa8

Designated port id is 128.257, designated path cost 0

Example 3 Figure 50-6. show spanning-tree rstp guard Command Example

Number of transitions to forwarding state 1 BPDU: sent 27, received 9
The port is not in the Edge port mode

FTOS#show spanning-tree rstp guard
Interface

Name Instance Sts Guard type
------ Gi 0/1 0 INCON(Root) Rootguard
Gi 0/2 0 FWD Loopguard
Gi 0/3 0 BLK Bpduguard

Table 50-1. show spanning-tree rstp guard Command Information

Field	Description
Interface Name	RSTP interface
Instance	RSTP instance
Sts	Port state: root-inconsistent (INCON Root), forwarding (FWD), listening (LIS), blocking (BLK), or shut down (EDS Shut)
Guard Type	Type of STP guard configured (Root, Loop, or BPDU guard)

spanning-tree rstp

CES

Configure an RSTP interface with one of these settings: port cost, edge port with optional Bridge Port Data Unit (BPDU) guard, port priority, loop guard, or root guard.

Syntax

spanning-tree rstp {cost port-cost | edge-port [bpduguard [shutdown-on-violation]] | priority priority | {loopguard | rootguard}}

Parameters

cost port-cost	Enter the keyword cost followed by the port cost value.
	Range: 1 to 200000
	Defaults:
	100 Mb/s Ethernet interface = 200000
	1-Gigabit Ethernet interface = 20000
	10-Gigabit Ethernet interface = 2000
	Port Channel interface with one 100 Mb/s Ethernet = 200000
	Port Channel interface with one 1-Gigabit Ethernet = 20000
	Port Channel interface with one 10-Gigabit Ethernet = 2000
	Port Channel with two 1-Gigabit Ethernet = 18000
	Port Channel with two 10-Gigabit Ethernet = 1800
	Port Channel with two 100-Mbps Ethernet = 180000
edge-port	Enter the keyword edge-port to configure the interface as a Rapid Spanning Tree edge port.
bpduguard	(OPTIONAL) Enter the keyword portfast to enable Portfast to move the interface into forwarding mode immediately after the root fails.
	Enter the keyword bpduguard to disable the port when it receives a BPDU.
shutdown-on- violation	(OPTIONAL) Enter the keyword shutdown-on-violation to hardware disable an interface when a BPDU is received and the port is disabled.
priority priority	Enter keyword priority followed by a value in increments of 16 as the priority.
	Range: 0 to 240. Default: 128
loopguard	Enter the keyword loopguard to enable loop guard on an RSTP port or port-channel interface.
rootguard	Enter the keyword rootguard to enable root guard on an RSTP port or port-channel interface.

Defaults

Not configured

Command Modes

INTERFACE

Command History

Version 8.5.1.0	Introduced the loopguard and rootguard options on the E-Series ExaScale.
Version 8.4.2.1	Introduced the loopguard and rootguard options on the E-Series TeraScale, C-Series, and S-Series.
Version 8.2.1.0	Introduced hardware shutdown-on-violation options
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 7.4.1.0	Added the optional Bridge Port Data Unit (BPDU) guard.
Version 6.2.1.1	Introduced for E-Series

Usage Information

The BPDU guard option prevents the port from participating in an active STP topology in case a BPDU appears on a port unintentionally, is misconfigured, or is subject to a DOS attack. This option places the port into an error disable state if a BPDU appears, and a message is logged so that the administrator can take corrective action.



Note: A port configured as an edge port, on an RSTP switch, will immediately transition to the forwarding state. Only ports connected to end-hosts should be configured as edge ports. Consider an edge port similar to a port with a spanning-tree portfast enabled.

If **shutdown-on-violation** is not enabled, BPDUs will still be sent to the RPM CPU.

STP root guard and loop guard cannot be enabled at the same time on a port. For example, if you configure loop guard on a port on which root guard is already configured, the following error message is displayed:

% Error: RootGuard is configured. Cannot configure LoopGuard.

Enabling Portfast BPDU guard and loop guard at the same time on a port results in a port that remains in a blocking state and prevents traffic from flowing through it. For example, when Portfast BPDU guard and loop guard are both configured:

- If a BPDU is received from a remote device, BPDU guard places the port in an err-disabled blocking state and no traffic is forwarded on the port.
- If no BPDU is received from a remote device, loop guard places the port in a loop-inconsistent blocking state and no traffic is forwarded on the port.

Example Figure 50-7. spanning-tree rstp edge-port Command

```
FTOS(conf)#interface gigabitethernet 4/0
FTOS(conf-if-gi-4/0)#spanning-tree rstp edge-port
FTOS(conf-if-gi-4/0)#show config
!
interface GigabitEthernet 4/0
no ip address
switchport
spanning-tree rstp edge-port
no shutdown
FTOS#
```

tc-flush-standard

CES Enable the MAC address flushing upon receiving every topology change notification.

Syntax tc-flush-standard

To disable, use the **no tc-flush-standard** command.

Defaults Disabled

Command Modes CONFIGURATION

> Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 6.5.1.0	Introduced for E-Series

Usage Information

By default FTOS implements an optimized flush mechanism for RSTP. This helps in flushing MAC addresses only when necessary (and less often), allowing for faster convergence during topology changes. However, if a standards-based flush mechanism is needed, this knob command can be turned on to enable flushing MAC addresses upon receiving every topology change notification.

Security

Overview

Except for the Trace List feature (E-Series only), most of the commands in this chapter are available on all three Dell Networking platforms — C-Series, E-Series, and S-Series (the S-Series models that run FTOS), as noted by the following icons that appear under each command icon: [C][E][S]

Commands

This chapter contains various types of security commands in FTOS, in the following sections:

- **AAA Accounting Commands**
- Authorization and Privilege Commands
- **Authentication and Password Commands**
- **RADIUS Commands**
- TACACS+ Commands
- Port Authentication (802.1X) Commands
- SSH Server and SCP Commands
- Trace List Commands
- Secure DHCP Commands

For configuration details, see the Security chapter in the FTOS Configuration Guide.



Note: Starting with FTOS v7.2.1.0, LEAP with MSCHAP v2 supplicant is implemented.

AAA Accounting Commands

AAA Accounting enables tracking of services that users are accessing and the amount of network resources being consumed by those services. When AAA Accounting is enabled, the network server reports user activity to the TACACS+ security server in the form of accounting records. Each accounting record is comprised of accounting AV pairs and is stored on the access control server.

As with authentication and authorization, you must configure AAA Accounting by defining named list of accounting methods, and then apply that list to various interfaces. The commands are:

- aaa accounting
- aaa accounting suppress

- accounting
- · show accounting

aaa accounting

CES

Enable AAA Accounting and create a record for monitoring the accounting function.

Syntax

aaa accounting {system | exec | commands | level} {name | default}{start-stop | wait-start | stop-only} {tacacs+}

To disable AAA Accounting, use the **no aaa accounting {system | exec | command** *level***}** {name | default}{start-stop | wait-start | stop-only} {tacacs+} command.

Parameters

system	Enter the keyword system to send accounting information of any other AAA configuration.
exec	Enter the keyword exec to send accounting information when a user has logged in to the EXEC mode.
commands level	Enter the keyword command followed by a privilege level for accounting of commands executed at that privilege level.
name default	Enter one of the following:
	 For <i>name</i>, a user-defined name of a list of accounting methods default for the default accounting methods
start-stop	Enter the keyword start-stop to send a "start accounting" notice at the beginning of the requested event and a "stop accounting" notice at the end of the event.
wait-start	Enter the keyword wait-start to ensure that the TACACS+ security server acknowledges the start notice before granting the user's process request.
stop-only	Enter the keyword stop-only to instruct the TACACS+ security server to send a "stop record accounting" notice at the end of the requested user process.
tacacs+	Enter the keyword tacacs+ to use TACACS+ data for accounting. FTOS currently only supports TACACS+ accounting.

Defaults

No default configuration or behavior

Command Modes

CONFIGURATION

Command History

Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
Version 6.3.1.0	Introduced for E-Series

Example

Figure 51-1. aaa accounting Command Examples

FTOS(conf)# aaa accounting exec default start-stop tacacs+ FTOS(conf)# aaa accounting command 15 default start-stop tacacs+ FTOS (config)#

Usage Information

In the example above, TACACS+ accounting is used to track all usage of EXEC command and commands on privilege level 15.

Privilege level 15 is the default. If you want to track usage at privilege level 1, for example, use aaa **accounting command 1**.

Related **Commands**

enable password	Change the password for the enable command.	
login authentication	Enable AAA login authentication on terminal lines.	
password	Create a password.	
tacacs-server host	Specify a TACACS+ server host.	

aaa accounting suppress

CES Prevent the generation of accounting records of users with user name value of NULL.

Syntax aaa accounting suppress null-username

> To permit accounting records to users with user name value of NULL, use the **no aaa accounting** suppress null-username command

Defaults Accounting records are recorded for all users.

Command Modes CONFIGURATION

> Command **History**

Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
Version 6.3.1.0	Introduced

Usage Information FTOS issues accounting records for all users on the system, including users whose username string, due to protocol translation, is NULL. For example, a user who comes on line with the aaa authentication login method-list none command is applied. Use aaa accounting suppress command to prevent accounting records from being generated for sessions that do not have user names associated to them.

accounting

CES

Apply an accounting method list to terminal lines.

Syntax accounting { exec | commands | level } method-list

Parameters

exec	Enter this keyword to apply an EXEC level accounting method list.	
commands level	Enter this keyword to apply an EXEC and CONFIGURATION level accounting method list.	
method-list	Enter a method list that you defined using the command aaa accounting exec or aaa accounting commands.	

Defaults None

Command Modes LINE

> Command History

Version 7.6.1.0 Introduced for S-Series			
	Version 7.6.1.0		

Version 7.5.1.0	Introduced for C-Series
Version 6.3.1.0	Introduced on E-Series
aaa accounting	Enable AAA Accounting and create a record for monitoring the accounting function.

Usage Information

show accounting

Display the active accounting sessions for each online user.

Syntax show accounting

Defaults No default configuration or behavior

Command Modes EXEC

Command History

Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
Version 6.3.1.0	Introduced

Example Figure 51-2. show accounting Command Example

FTOS#show accounting
Active accounted actions on tty2, User admin Priv 1
Task ID 1, EXEC Accounting record, 00:00:39 Elapsed, service=shell
Active accounted actions on tty3, User admin Priv 1
Task ID 2, EXEC Accounting record, 00:00:26 Elapsed, service=shell
FTOS#

Usage Information This command steps through all active sessions and then displays the accounting records for the active account functions.

Authorization and Privilege Commands

Set command line authorization and privilege levels with the following commands:

- authorization
- aaa authorization commands
- aaa authorization config-commands
- aaa authorization exec
- privilege level (CONFIGURATION mode)
- privilege level (LINE mode)

authorization

C E S Apply an authorization method list to terminal lines.

Syntax authorization {exec | commands level} method-list

Parameters

exec	Enter this keyword to apply an EXEC level authorization method list.	
commands level	Enter this keyword to apply an EXEC and CONFIGURATION level authorization method list.	
method-list	Enter a method list that you defined using the command aaa authorization exec or aaa authorization commands.	

Defaults

None

Command Modes

LINE

Command **History**

Version 7.6.1.0	Introduced for S-Series	
Version 7.5.1.0	Introduced for C-Series	
Version 6.3.1.0	Introduced on E-Series	

Usage Information

aaa authorization commands	Set parameters that restrict (or permit) a user's access to EXEC and CONFIGURATION level commands
aaa authorization exec	Set parameters that restrict (or permit) a user's access to EXEC level commands.

aaa authorization commands



Set parameters that restrict (or permit) a user's access to EXEC and CONFIGURATION level commands

Syntax

aaa authorization commands | level { name | default} { local || tacacs+ || none}

Undo a configuration with the no aaa authorization commands level {name | default} {local || tacacs+ || none} command syntax.

Parameters

commands level	Enter the keyword commands followed by the command privilege level for command level authorization.	
name	Define a name for the list of authorization methods.	
default	Define the default list of authorization methods.	
local	Use the authorization parameters on the system to perform authorization.	
tacacs+	Use the TACACS+ protocol to perform authorization.	
none	Enter this keyword to apply no authorization.	

Defaults

None

Command Modes

CONFIGURATION

Command **History**

Version 7.6.1.0	Introduced for S-Series	
Version 7.5.1.0	Introduced for C-Series	
Version 6.1.1.0	Added support for RADIUS	

aaa authorization config-commands

Set parameters that restrict (or permit) a user's access to EXEC level commands.

Syntax aaa authorization config-commands

Disable authorization checking for CONFIGURATION level commands using the command no aaa

authorization config-commands.

Defaults Enabled when you configure **aaa authorization commands**

Command Modes CONFIGURATION

Command History

Version 7.5.1.0 Introduced for E-Series

Usage Information By default, the command **aaa authorization commands** configures the system to check both EXEC level and CONFIGURATION level commands. Use the command **no aaa authorization**

config-commands to enable only EXEC-level command checking.

aaa authorization exec

Set parameters that restrict (or permit) a user's access to EXEC-level commands.

Syntax aaa authorization exec {name | default} {local || tacacs+ || if-authenticated || none}

Disable authorization checking for EXEC level commands using the command **no aaa** authorization exec.

Parameters

name	Define a name for the list of authorization methods.	
default	Define the default list of authorization methods.	
local	Use the authorization parameters on the system to perform authorization.	
tacacs+	Use the TACACS+ protocol to perform authorization.	
none	Enter this keyword to apply no authorization.	

Defaults None

Command Modes CONFIGURATION

Command History

Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
Version 6.1.1.0	Added support for RADIUS

privilege level (CONFIGURATION mode)

Change the access or privilege level of one or more commands. CES

Syntax privilege mode {level | reset}

To delete access to a level and command, use the **no privilege** mode level level command.

Parameters

mode	Enter one of the following keywords as the mode for which you are controlling access:	
	configure for the CONFIGURATION mode	
	exec for the EXEC mode	
	• interface for the INTERFACE modes	
	• line for the LINE mode	
	• route-map for the ROUTE-MAP	
	• router for the ROUTER OSPF, ROUTER RIP, ROUTER ISIS and ROUTER BGP	
	modes.	
level level	Enter the keyword level followed by a number for the access level.	
	Range: 0 to 15.	
	Level 1 is the EXEC mode and Level 15 allows access to all CLI modes and commands.	
reset	Enter the keyword reset to return the security level to the default setting.	
command	Enter the command's keywords to assign the command to a certain access level. You can enter one or all of the keywords	

Defaults

Not configured.

Command Modes

CONFIGURATION

Command **History**

Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information

CES

Use the enable password command to define a password for the level to which you are assigning privilege or access.

privilege level (LINE mode)

privilege level level **Syntax**

To delete access to a terminal line, use the **no privilege level** level command.

Change the access level for users on the terminal lines.

Parameters

level level	Enter the keyword level followed by a number for the access level.
	Range: 0 to 15.
	Level 1 is the EXEC mode and Level 15 allows access to all CLI modes.

Defaults level = 15

Command Modes LINE

Command History

Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Authentication and Password Commands

This section contains the following commands controlling management access to the system:

- aaa authentication enable
- · aaa authentication login
- access-class
- · enable password
- enable restricted
- enable secret
- login authentication
- password
- password-attributes
- privilege level (CONFIGURATION mode)
- privilege level (LINE mode)
- service password-encryption
- show privilege
- show users
- timeout login response
- username

aaa authentication enable



Configure AAA Authentication method lists for user access to the EXEC privilege mode (the "Enable" access).

Syntax

aaa authentication enable {default | method-list-name} method [... method2]

To return to the default setting, use the **no aaa authentication enable** { **default** | *method-list-name*} *method*[... *method*2] command.

Parameters

default	Enter the keyword default followed by the authentication methods to use as the default sequence of methods to be used for the Enable log-in. Default: default enable
method-list-name	Enter a text string (up to 16 characters long) to name the list of enabled authentication methods activated at log in.

method	Enter one of the following methods:
	 enable - use the password defined by the enable password command in the CONFIGURATION mode.
	 line - use the password defined by the password command in the LINE mode.
	• none - no authentication.
	 radius - use the RADIUS server(s) configured with the radius-server host command.
	• tacacs+ - use the TACACS+ server(s) configured with the tacacs-server host command.
method2	(OPTIONAL) In the event of a "no response" from the first method, FTOS applies the next configured method.

Defaults

Use the **enable** password.

Command Modes

CONFIGURATION

Command History

V	ersion 7.6.1.0	Introduced for S-Series
V	Version 7.5.1.0	Introduced for C-Series
V	Version 6.2.1.1	Introduced

Usage Information

By default, the Enable password is used. If aaa authentication enable default is configured, FTOS will use the methods defined for Enable access instead.

Methods configured with the aaa authentication enable command are evaluated in the order they are configured. If authentication fails using the primary method, FTOS employs the second method (or third method, if necessary) automatically. For example, if the TACACS+ server is reachable, but the server key is invalid, FTOS proceeds to the next authentication method. The TACACS+ is incorrect, but the user is still authenticated by the secondary method.

Related **Commands**

enable password	Change the password for the enable command.
login authentication	Enable AAA login authentication on terminal lines.
password	Create a password.
radius-server host	Specify a RADIUS server host.
tacacs-server host	Specify a TACACS+ server host.

aaa authentication login

CES

Configure AAA Authentication method lists for user access to the EXEC mode (Enable log-in).

Syntax

aaa authentication login { method-list-name | default } method [... method4]

To return to the default setting, use the **no aaa authentication login** { method-list-name | default} command.

Parameters

method-list-name	Enter a text string (up to 16 characters long) as the name of a user-configured method list that can be applied to different lines.
default	Enter the keyword default to specify that the method list specified is the default method for all terminal lines.

method	Enter one of the following methods:
	 enable - use the password defined by the enable password command in the CONFIGURATION mode.
	 line - use the password defined by the password command in the LINE mode.
	 local - use the user name/password defined by the in the local configuration.
	• none - no authentication.
	 radius - use the RADIUS server(s) configured with the radius-server host command.
	• tacacs+ - use the TACACS+ server(s) configured with the tacacs-server host command.
method4	(OPTIONAL) Enter up to four additional methods. In the event of a "no response" from the first method, FTOS applies the next configured method (up to four configured methods).

Default

Not configured (that is, no authentication is performed)

Command Modes

CONFIGURATION

Command History

Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
pre-Version 6.2.1.0	Introduced on E-Series

Usage Information

By default, the locally configured **username password** will be used. If **aaa authentication login default** is configured, FTOS will use the methods defined by this command for login instead.

Methods configured with the aaa authentication login command are evaluated in the order they are configured. If users encounter an error with the first method listed, FTOS applies the next method configured. If users fail the first method listed, no other methods are applied. The only exception is the **local** method. If the user's name is not listed in the local database, the next method is applied. If the correct user name/password combination are not entered, the user is not allowed access to the switch.



Note: If authentication fails using the primary method, FTOS employs the second method (or third method, if necessary) automatically. For example, if the TACACS+ server is reachable, but the server key is invalid, FTOS proceeds to the next authentication method. The TACACS+ is incorrect, but the user is still authenticated by the secondary method.

After configuring the aaa authentication login command, configure the login authentication command to enable the authentication scheme on terminal lines.

Connections to the SSH server will work with the following login mechanisms: local, radius and tacaes.

Related Commands

login authentication	Apply an authentication method list to designated terminal lines.	
password	Create a password.	
radius-server host	Specify a RADIUS server host.	
tacacs-server host	Specify a TACACS+ server host.	

access-class

CES Restrict incoming connections to a particular IP address in a defined IP access control list (ACL).

Syntax access-class access-list-name

To delete a setting, use the **no access-class** command.

Parameters

access-list-name Enter the name of an established IP Standard ACL.

Defaults Not configured.

Command Modes LINE

> Command **History**

Version 7.6.1.0 Introduced for S-Series Introduced for C-Series Version 7.5.1.0 pre-Version 6.2.1.1 Introduced on E-Series

Related **Commands**

line	Apply an authentication method list to designated terminal lines.
ip access-list standard	Name (or select) a standard access list to filter based on IP address.
ip access-list extended	Name (or select) an extended access list based on IP addresses or protocols.

enable password

Change the password for the enable command. CES

Syntax enable password [level level] [encryption-type] password

> To delete a password, use the **no enable password** [encryption-type] password [level level] command.

Parameters

level level	(OPTIONAL) Enter the keyword level followed by a number as the level of access.
	Range: 1 to 15
encryption-type	(OPTIONAL) Enter the number 7 or 0 as the encryption type.
	Enter a 7 followed by a text string as the hidden password. The text string must be a password that was already encrypted by a Dell Force10 router.
	Use this parameter only with a password that you copied from the Show running-config file of another Dell Force10 router.
password	Enter a text string, up to 32 characters long, as the clear text password.

Defaults No password is configured. level = 15

Command Modes CONFIGURATION

> Command **History**

Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information

Use this command to define a password for a level and use the privilege level (CONFIGURATION mode) command to control access to command modes.

Passwords must meet the following criteria:

- Start with a letter, not a number.
- Passwords can have a regular expression as the password. To create a password with a regular expression in it, you must use CNTL + v prior to entering regular expression. For example, to create the password abcd]e, you type "abcd CNTL v]e". When the password is created, you do not use the CNTL + v key combination and enter "abcd]e".



Note: The question mark (?) and the tilde (~) are not supported characters.

Related Commands

show running-config	View the current configuration.
privilege level (CONFIGURATION mode)	Control access to command modes within the switch.

enable restricted

CES

Allows Dell Force 10 technical support to access restricted commands.

Syntax

enable restricted [encryption-type] password

To disallow access to restricted commands, enter **no enable restricted**.

Parameters

encryption-type	(OPTIONAL) Enter the number 7 as the encryption type.
	Enter 7 followed a text string as the hidden password. The text string must be a password that was already encrypted by a Dell Force10 router.
	Use this parameter only with a password that you copied from the show
	running-config file of another Dell Force 10 router.
password	Enter a text string, up to 32 characters long, as the clear text password.

Command Modes

Not configured.

Command History

Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information

Only Dell Force 10 Technical Support staff use this command.

enable secret

CES

Change the password for the enable command.

Syntax

enable secret [level level] [encryption-type] password

To delete a password, use the **no enable secret** [encryption-type] password [level level] command.

Parameters

level level	(OPTIONAL) Enter the keyword level followed by a number as the level of
1010110101	access.
	Range: 1 to 15
encryption-type	(OPTIONAL) Enter the number 5 or 0 as the encryption type.
	Enter a 5 followed a text string as the hidden password. The text string must be a password that was already encrypted by a Dell Force10 router.
	Use this parameter only with a password that you copied from the Show running-config file of another Dell Force10 router.
password	Enter a text string, up to 32 characters long, as the clear text password.

Defaults

No password is configured. level = 15

Command Modes

CONFIGURATION

Command History

Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information

Use this command to define a password for a level and use the privilege level (CONFIGURATION mode) command to control access to command modes.

Passwords must meet the following criteria:

- Start with a letter, not a number.
- Passwords can have a regular expression as the password. To create a password with a regular expression in it, you must use CNTL + v prior to entering regular expression. For example, to create the password abcd]e, you type abcd CNTL v]e and when the password is created, you do not use the CNTL + v key combination and enter abcd] e.



Note: The question mark (?) and the tilde (~) are not supported characters.

Related **Commands**

show running-config	View the current configuration.
privilege level (CONFIGURATION mode)	Control access to command modes within the E-Series.

login authentication

CES

Apply an authentication method list to designated terminal lines.

Syntax

login authentication {method-list-name | default}

To use the local user/password database for login authentication, enter **no login authentication**.

Parameters

method-list-name	Enter the <i>method-list-name</i> to specify that method list, created in the aaa authentication login command, to be applied to the designated terminal line.	
default	Enter the keyword default to specify that the default method list, created in the aaa authentication login command, is applied to the terminal line.	

Defaults

No authentication is performed on the console lines, and local authentication is performed on the virtual terminal and auxiliary lines.

Command Modes

LINE

Command History

Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
pre-Version 6.2.1.0	Introduced on E-Series

Usage Information

If you configure the aaa authentication login default command, then the login authentication default command automatically is applied to all terminal lines.

Related Commands

aaa authentication login Select login authentication methods.

password

CES

Specify a password for users on terminal lines.

Syntax

password [encryption-type] password

To delete a password, use the **no password** password command.

Parameters

encryption-type	(OPTIONAL) Enter either zero (0) or 7 as the encryption type for the <i>password</i> entered. The options are:	
	 0 is the default and means the password is not encrypted and stored as clear text. 7 means that the password is encrypted and hidden. 	
password	Enter a text string up to 32 characters long. The first character of the <i>password</i> must be a letter.	
	You cannot use spaces in the password.	

Defaults

No password is configured.

Command Modes

LINE

Command History

Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information

FTOS prompts users for these passwords when the method for authentication or authorization used is "line".

Related Commands

enable password	Set the password for the enable command.
login authentication	Configure an authentication method to log in to the switch.
service password-encryption	Encrypt all passwords configured in FTOS.
radius-server key	Configure a key for all RADIUS communications between the switch and the RADIUS host server.
tacacs-server key	Configure a key for communication between a TACACS+ server and client.
username	Establish an authentication system based on user names.

password-attributes

Configure the password attributes (strong password).

Syntax

password-attributes [min-length number] [max-retry number] [character-restriction [upper number] [lower number] [numeric number] [special-char number]]

To return to the default, use the **no password-attributes** [min-length number] [max-retry number] [character-restriction [upper number] [lower number] [numeric number] [special-char number]] command.

Parameters

min-length number	(OPTIONAL) Enter the keyword min-length followed by the number of characters.
	Range: 0 - 32 characters
max-retry number	(OPTIONAL) Enter the keyword max-retry followed by the number of maximum password retries.
	Range: 0 - 16
character-restriction	(OPTIONAL) Enter the keyword character-restriction to indicate a character restriction for the password.
upper number	(OPTIONAL) Enter the keyword upper followed the upper number.
	Range: 0 - 31
lower number	(OPTIONAL) Enter the keyword lower followed the lower number.
	Range: 0 - 31
numeric number	(OPTIONAL) Enter the keyword numeric followed the numeric number.
	Range: 0 - 31
special-char number	(OPTIONAL) Enter the keyword special-char followed the number of special characters permitted.
	Range: 0 - 31

Defaults

No default values or behavior

Command Modes

CONFIGURATION

Command History

password	Specify a password for users on terminal lines.	
Version 7.4.1.0	Introduced	
Version 7.5.1.0	Introduced for C-Series	
Version 7.6.1.0	Introduced for S-Series	

Related Commands

service password-encryption

Encrypt all passwords configured in FTOS. CES

Syntax service password-encryption

To store new passwords as clear text, enter **no service password-encryption**.

Defaults Enabled

Command Modes

CONFIGURATION

Command History

Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
pre-Version 6.1.1.0	Introduced for E-Series



Caution: Encrypting passwords with this command does not provide a high level of security. When the passwords are encrypted, you cannot return them to plain text unless you re-configure them. To remove an encrypted password, use the **no password** password command.

Usage Information

To keep unauthorized people from viewing passwords in the switch configuration file, use the service password-encryption command. This command encrypts the clear-text passwords created for user name passwords, authentication key passwords, the privileged command password, and console and virtual terminal line access passwords.

To view passwords, use the show running-config command.

show privilege

CES

View your access level.

Syntax

show privilege

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Example

Figure 51-3. show privilege Command Output

FTOS#show privilege Current privilege level is 15 FTOS#

Related Commands

privilege level (CONFIGURATION mode)

Assign access control to different command modes.

show users

CES

View information on all users logged into the switch.

Syntax

show users [all]

Parameters

all (OPTIONAL) Enter the keyword **all** to view all terminal lines in the switch.

Command Modes

EXEC Privilege

Command History

Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Example

Figure 51-4. show users Command Example

FTOS#show user			
Line	User	Host(s)	Location
0 console 0	admin	idle	
* 3 vty 1	admin	idle	172.31.1.4
FTOS#			

Table 1 describes the information in the **show users** command example.

Table 1 show users Command Example Fields

Field	Description
(untitled)	Indicates with a * which terminal line you are using.
Line	Displays the terminal lines currently in use.
User	Displays the user name of all users logged in.
Host(s)	Displays the terminal line status.
Location	Displays the IP address of the user.

Related Commands

username Enable a user.

timeout login response

CES

Specify how long the software will wait for login input (for example, user name and password) before timing out.

Syntax

timeout login response seconds

To return to the default values, enter **no timeout login response**.

Parameters

seconds	Enter a number of seconds the software will wait before logging you out.
	Range:
	VTY: 1 to 30 seconds, default: 30 seconds.
	Console: 1 to 300 seconds, default: 0 seconds (no timeout).
	AUX: 1 to 300 seconds, default: 0 seconds (no timeout).

Defaults

see above

Command Modes

LINE

Command History

Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information

The software measures the period of inactivity defined in this command as the period between consecutive keystrokes. For example, if your password is "password" you can enter "p" and wait 29 seconds to enter the next letter.

username



Establish an authentication system based on user names.

Syntax

username name [access-class access-list-name] [nopassword | {password | secret}
[encryption-type] password] [privilege level]

If you do not want a specific user to enter a password, use the **nopassword** option.

To delete authentication for a user, use the **no username** name command.

Parameters

name	Enter a text string for the name of the user up to 63 characters.
access-class access-list-name	Enter the keyword access-class followed by the name of a configured access control list (either a IP access control list or MAC access control list).
nopassword	Enter the keyword nopassword to specify that the user should not enter a password.
password	Enter the keyword password followed by the <i>encryption-type</i> or the password.
secret	Enter the keyword secret followed by the <i>encryption-type</i> or the password.
encryption-type	Enter an encryption type for the <i>password</i> that you will enter.
	 0 directs FTOS to store the password as clear text. It is the default encryption type when using the password option.
	• 7 to indicate that a password encrypted using a DES hashing algorithm will follow. This encryption type is available with the password option only.
	• 5 to indicate that a password encrypted using an MD5 hashing algorithm will follow. This encryption type is available with the secret option only, and is the default encryption type for this option.
password	Enter a string up to 32 characters long.
privilege level	Enter the keyword privilege followed by a number from zero (0) to 15.
secret	Enter the keyword secret followed by the encryption type.

Defaults

The default encryption type for the **password** option is 0. The default encryption type for the **secret** option is 0.

Command Modes

CONFIGURATION

Command History

Version 7.7.1.0	Added support for secret option and MD5 password encryption. Extended <i>name</i> from 25 characters to 63.
Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
E-Series original Command	

Usage Information

To view the defined user names, use the show running-config user command.

Related Commands

password	Specify a password for users on terminal lines.
show running-config	View the current configuration.

RADIUS Commands

The RADIUS commands supported by FTOS. are:

- debug radius
- ip radius source-interface
- radius-server deadtime
- radius-server host
- radius-server key
- radius-server retransmit
- radius-server timeout

debug radius CES Vie

View RADIUS transactions to assist with troubleshooting.

Syntax debug radius

To disable debugging of RADIUS, enter **no debug radius**.

Defaults Disabled.

Command Modes EXEC Privilege

> Command **History**

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.2.1.1	Introduced on E-Series

ip radius source-interface

Specify an interface's IP address as the source IP address for RADIUS connections.

ip radius source-interface interface **Syntax**

To delete a source interface, enter **no ip radius source-interface**.

Parameters

interface

Enter the following keywords and slot/port or number information:

- For an 100/1000 Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
- For a Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
- For Loopback interfaces, enter the keyword loopback followed by a number from zero (0) to 16838.
- For the Null interface, enter the keywords **null 0**.
- For a Port Channel interface, enter the keyword port-channel followed by a number:

C-Series and S-Series Range: 1-128

E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.

- For a SONET interface, enter the keyword sonet followed by the slot/port information.
- For a Ten Gigabit Ethernet interface, enter the keyword **TenGigabitEthernet** followed by the slot/port information.
- For VLAN interface, enter the keyword **vlan** followed by a number from 1 to 4094.

Defaults

Not configured.

Command Mode

CONFIGURATION

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.2.1.1	Introduced on E-Series

radius-server deadtime



Configure a time interval during which non-responsive RADIUS servers to authentication requests are skipped.

Syntax

radius-server deadtime seconds

To disable this function or return to the default value, enter **no radius-server deadtime**.

Parameters

seconds	Enter a number of seconds during which non-responsive RADIUS servers are skipped.
	Range: 0 to 2147483647 seconds.
	Default: 0 seconds.

Defaults

0 seconds

Command Modes

CONFIGURATION

Command History

V	ersion 7.6.1.0	Introduced for S-Series
V	fersion 7.5.1.0	Introduced for C-Series
pı	re-Version 6.1.1.0	Introduced for E-Series

radius-server host

CES

Configure a RADIUS server host.

Syntax

radius-server host {hostname | ipv4-address | ipv6-address} [auth-port port-number] [retransmit retries] [timeout seconds] [key [encryption-type] key]

Parameters

hostname	Enter the name of the RADIUS server host.
ipv4-address ipv6-address	Enter the IPv4 address (A.B.C.D) or IPv6 address (X:X:X:X), of the RADIUS server host.
auth-port port-number	(OPTIONAL) Enter the keyword auth-port followed by a number as the port number. Range: zero (0) to 65535 The default <i>port-number</i> is 1812.
retransmit retries	(OPTIONAL) Enter the keyword retransmit followed by a number as the number of attempts. This parameter overwrites the radius-server retransmit command. Range: zero (0) to 100
	Default: 3 attempts
timeout seconds	(OPTIONAL) Enter the keyword timeout followed by the seconds the time interval the switch waits for a reply from the RADIUS server. This parameter overwrites the radius-server timeout command.
	Range: 0 to 1000
	Default: 5 seconds
key [encryption-type] key	(OPTIONAL) Enter the keyword key followed by an optional encryption-type and a string up to 42 characters long as the authentication key. This authentication key is used by the RADIUS host server and the RADIUS daemon operating on this switch.
	For the encryption-type, enter either zero (0) or 7 as the encryption type for the key entered. The options are:
	• 0 is the default and means the password is not encrypted and stored as clear text.
	• 7 means that the password is encrypted and hidden.
	Configure this parameter last because leading spaces are ignored.

Defaults

Not configured.

Command Modes

CONFIGURATION

Command History

Version 8.4.1.0	Added support for IPv6	
Version 7.7.1.0	Authentication key length increased to 42 characters	
Version 7.6.1.0	Support added for S-Series	
Version 7.5.1.0	Support added for C-Series	
pre-Version 6.2.1.1	Introduced on E-Series	

Usage Information

Use this command to configure any number of RADIUS server hosts for each server host that is configured. FTOS searches for the RADIUS hosts in the order they are configured in the software. The global default values for timeout, retransmit, and key optional parameters are applied, unless those values are specified in the radius-server host or other commands. If you configure timeout, retransmit, or key values, you must include those keywords when entering the no radius-server host command syntax to return to the global default values.

Related Commands

login authentication	Set the database to be checked when a user logs in.
radius-server key	Set a authentication key for RADIUS communications.
radius-server retransmit	Set the number of times the RADIUS server will attempt to send information.
radius-server timeout	Set the time interval before the RADIUS server times out.

radius-server key

CES

Configure a key for all RADIUS communications between the switch and the RADIUS host server.

Syntax

radius-server key [encryption-type] key

To delete a password, enter **no radius-server key**.

Parameters

encryption-type	(OPTIONAL) Enter either zero (0) or 7 as the encryption type for the <i>key</i> entered. The options are:
	 0 is the default and means the key is not encrypted and stored as clear text. 7 means that the key is encrypted and hidden.
key	Enter a string that is the key to be exchanged between the switch and RADIUS servers. It can be up to 42 characters long.

Defaults

Not configured.

Command Modes

CONFIGURATION

Command History

Version 7.7.1.0	Authentication key length increased to 42 characters
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Usage Information

The key configured on the switch must match the key configured on the RADIUS server daemon.

If the key parameter in the radius-server host command is configured, the key configured with the radius-server key command is the default key for all RADIUS communications.

Related Commands

radius-server retransmit

CES

Configure the number of times the switch attempts to connect with the configured RADIUS host server before declaring the RADIUS host server unreachable.

radius-server retransmit retries **Syntax**

> To configure zero retransmit attempts, enter **no radius-server retransmit**. To return to the default setting, enter radius-server retransmit 3.

Parameters

retries	Enter a number of attempts that FTOS tries to locate a RADIUS server.
	Range: zero (0) to 100.
	Default: 3 retries.

Defaults 3 retries

Command Modes CONFIGURATION

> Command History

Related **Commands**

Version 7.6.1.0	Support added for S-Series	
Version 7.5.1.0	Support added for C-Series	
pre-Version 6.2.1.1	Introduced on E-Series	
radius-server host	Configure a RADIUS host.	

radius-server timeout

CES

Configure the amount of time the RADIUS client (the switch) waits for a RADIUS host server to reply to a request.

Syntax radius-server timeout seconds

To return to the default value, enter **no radius-server timeout**.

Parameters

seconds	Enter the number of seconds between an unsuccessful attempt and the FTOS times out.
	Range: zero (0) to 1000 seconds.
	Default: 5 seconds.

Defaults 5 seconds

Command Modes CONFIGURATION

> Command History

added for S-Series	Version 7.6.1.0
added for C-Series	Version 7.5.1.0
ced on E-Series	pre-Version 6.2.1.1
ced on E-Series	pre-Version 6.2.1.1

Related Commands

radius-server host	Configure a RADIUS host.	

TACACS+ Commands

FTOS supports TACACS+ as an alternate method for login authentication.

- debug tacacs+
- ip tacacs source-interface
- tacacs-server host
- tacacs-server key

debug tacacs+

CES View TACACS+ transactions to assist with troubleshooting.

Syntax debug tacacs+

To disable debugging of TACACS+, enter **no debug tacacs+**.

Defaults Disabled.

Command Modes EXEC Privilege

Command History

Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
pre-Version 6.2.1.1	Introduced on E-Series

ip tacacs source-interface

© E S Specify an interface's IP address as the source IP address for TACACS+ connections.

Syntax ip tacacs source-interface interface

To delete a source interface, enter **no ip tacacs source-interface**.

Parameters

interface

Enter the following keywords and slot/port or number information:

- For an 100/1000 Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information.
- For a Gigabit Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information.
- For Loopback interfaces, enter the keyword loopback followed by a number from zero (0) to 16838.
- For the Null interface, enter the keywords **null 0**.
- For a Port Channel interface, enter the keyword **port-channel** followed by a number:

C-Series and S-Series Range: 1-128

E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for

- For a SONET interface, enter the keyword **sonet** followed by the slot/port information.
- For a Ten Gigabit Ethernet interface, enter the keyword **TenGigabitEthernet** followed by the slot/port information.
- For VLAN interface, enter the keyword vlan followed by a number from 1 to

Defaults

Not configured.

Command Mode

CONFIGURATION

Command History

Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
pre-Version 6.2.1.1	Introduced on E-Series

tacacs-server host

CES

Specify a TACACS+ host.

Syntax

tacacs-server host {hostname | ipv4-address | ipv6-address} [port number] [timeout seconds] [key key]

Parameters

hostname	Enter the name of the TACACS+ server host.
ipv4-address ipv6-address	Enter the IPv4 address (A.B.C.D) or IPv6 address (X:X:X:X:X), of the TACACS+ server host.
port number	(OPTIONAL) Enter the keyword port followed by a number as the port to be used by the TACACS+ server. Pages 7000 (0) to 65535
	Range: zero (0) to 65535 Default: 49

timeout seconds	(OPTIONAL) Enter the keyword timeout followed by the number of seconds the switch waits for a reply from the TACACS+ server. Range: 0 to 1000
	Default: 10 seconds
key key	(OPTIONAL) Enter the keyword key followed by a string up to 42 characters long as the authentication key. This authentication key must match the key specified in the tacacs-server key for the TACACS+ daemon. Configure this parameter last because leading spaces are ignored.

Defaults

Not configured.

Command Modes

CONFIGURATION

Command History

Version 8.4.1.0	Added support for IPv6
Version 7.7.1.0	Authentication key length increased to 42 characters
Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Usage Information

To list multiple TACACS+ servers to be used by the aaa authentication login command, configure this command multiple times.

If you are not configuring the switch as a TACACS+ server, you do not need to configure the port, timeout and key optional parameters. If you do not configure a key, the key assigned in the tacacs-server key command is used.

Related Commands

aaa authentication login	Specify the login authentication method.
tacacs-server key	Configure a TACACS+ key for the TACACS server.

tacacs-server key

CES

Configure a key for communication between a TACACS+ server and client.

Syntax

tacacs-server key [encryption-type] key

To delete a key, use the no tacacs-server key key

Parameters

encryption-type	(OPTIONAL) Enter either zero (0) or 7 as the encryption type for the <i>key</i> entered. The options are:	
	0 is the default and means the key is not encrypted and stored as clear text.7 means that the key is encrypted and hidden.	
key	Enter a text string, up to 42 characters long, as the clear text password. Leading spaces are ignored.	
	Leading spaces are ignored.	

Defaults

Not configured.

Command Modes

CONFIGURATION

Command **History**

Version 7.7.1.0	Authentication key length increased to 42 characters
Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Usage Information

The key configured with this command must match the key configured on the TACACS+ daemon.

Port Authentication (802.1X) Commands

The 802.1X Port Authentication commands are:

- dot1x authentication (Configuration)
- dot1x authentication (Interface)
- dot1x auth-fail-vlan
- dot1x auth-server
- dot1x guest-vlan
- dot1x max-eap-req
- dot1x port-control
- dot1x quiet-period
- dot1x reauthentication
- dot1x reauth-max
- dot1x server-timeout
- dot1x supplicant-timeout
- dot1x tx-period
- show dot1x interface

An authentication server must authenticate a client connected to an 802.1X switch port. Until the authentication, only EAPOL (Extensible Authentication Protocol over LAN) traffic is allowed through the port to which a client is connected. Once authentication is successful, normal traffic passes through the port.

FTOS supports RADIUS and Active Directory environments using 802.1X Port Authentication.

Important Points to Remember

FTOS limits network access for certain users by using VLAN assignments. 802.1X with VLAN assignment has these characteristics when configured on the switch and the RADIUS server.

- 802.1X is supported on C-Series, E-Series, and S-Series.
- 802.1X is not supported on the LAG or the channel members of a LAG.
- If no VLAN is supplied by the RADIUS server or if 802.1X authorization is disabled, the port is configured in its access VLAN after successful authentication.
- If 802.1X authorization is enabled but the VLAN information from the RADIUS server is not valid, the port returns to the unauthorized state and remains in the configured access VLAN. This prevents ports from appearing unexpectedly in an inappropriate VLAN due to a configuration error. Configuration errors create an entry in Syslog.

- If 802.1X authorization is enabled and all information from the RADIUS server is valid, the port is placed in the specified VLAN after authentication.
- If port security is enabled on an 802.1X port with VLAN assignment, the port is placed in the RADIUS server assigned VLAN.
- If 802.1X is disabled on the port, it is returned to the configured access VLAN.
- When the port is in the force authorized, force unauthorized, or shutdown state, it is placed in the configured access VLAN.
- If an 802.1X port is authenticated and put in the RADIUS server assigned VLAN, any change to the port access VLAN configuration will not take effect.
- The 802.1X with VLAN assignment feature is not supported on trunk ports, dynamic ports, or with dynamic-access port assignment through a VLAN membership.

dot1x authentication (Configuration)

Enable dot1x globally; dot1x must be enabled both globally and at the interface level.

Syntax dot1x authentication

To disable dot1x on an globally, use the **no dot1x authentication** command.

Defaults Disabled

Command Modes CONFIGURATION

Command History

Version 7.6.1.0	Introduced on C-Series and S-Series
Version 7.4.1.0	Introduced on E-Series
dot1x authentication (Interface)	Enable dot1x on an interface

Related Commands

dot1x authentication (Interface)

Enable dot1x on an interface; dot1x must be enabled both globally and at the interface level.

Syntax dot1x authentication

To disable dot1x on an interface, use the **no dot1x authentication** command.

Defaults Disabled

Command Modes INTERFACE

Command History

Related Commands

Version 7.6.1.0	Introduced on C-Series and S-Series
version 7.0.1.0	introduced on C-Series and S-Series
Version 7.4.1.0	Introduced on E-Series
dot1x authentication (Configuration)	Enable dot1x globally

dot1x auth-fail-vlan

CES

Configure a authentication failure VLAN for users and devices that fail 802.1X authentication.

Syntax

dot1x auth-fail-vlan vlan-id [max-attempts number]

To delete the authentication failure VLAN, use the **no dot1x auth-fail-vlan** vlan-id [max-attempts *number*] command.

Parameters

vlan-id	Enter the VLAN Identifier.
	Range: 1 to 4094
max-attempts number	(OPTIONAL) Enter the keyword max-attempts followed number of attempts desired before authentication fails. Range: 1 to 5
	Default: 3

Defaults

3 attempts

Command Modes

CONFIGURATION (conf-if-interface-slot/port)

Command History

Version 7.6.1.0 Introduced on C-Series, E-Series and S-Series		
---	--	--

Usage Information If the host responds to 802.1X with an incorrect login/password, the login fails. The switch will attempt to authenticate again until the maximum attempts configured is reached. If the authentication fails after all allowed attempts, the interface is moved to the authentication failed VLAN.

Once the authentication VLAN is assigned, the port-state must be toggled to restart authentication. Authentication will occur at the next re-authentication interval (dot1x reauthentication).

Related **Commands**

dot1x port-control	Enable port-control on an interface
dot1x guest-vlan	Configure a guest VLAN for non-dot1x devices
show dot1x interface	Display the 802.1X information on an interface

dot1x auth-server

CES

Configure the authentication server to RADIUS.

Syntax

dot1x auth-server radius

Defaults

No default behavior or values

Command Modes

CONFIGURATION

Command History

Version 7.6.1.0	Introduced on C-Series and S-Series
Version 7.4.1.0	Introduced on E-Series

dot1x guest-vlan

C E S Configure a guest VLAN for limited access users or for devices that are not 802.1X capable.

Syntax dot1x guest-vlan vlan-id

To disable the guest VLAN, use the **no dot1x guest-vlan** *vlan-id* command.

Parameters

Vlan-id Enter the VLAN Identifier.
Range: 1 to 4094

Defaults Not configured

Command Modes CONFIGURATION (conf-if-interface-slot/port)

Command History

Version 7.6.1.0 Introduced on C-Series, E-Series, and S-Series

Usage Information 802.1X authentication is enabled when an interface is connected to the switch. If the host fails to respond within a designated amount of time, the authenticator places the port in the guest VLAN.

If a device does not respond within 30 seconds, it is assumed that the device is not 802.1X capable. Therefore, a guest VLAN is allocated to the interface and authentication, for the device, will occur at the next re-authentication interval (dot1x reauthentication).

If the host fails authentication for the designated amount of times, the authenticator places the port in authentication failed VLAN (dot1x auth-fail-vlan).



Note: Layer 3 portion of guest VLAN and authentication fail VLANs can be created regardless if the VLAN is assigned to an interface or not. Once an interface is assigned a guest VLAN (which has an IP address), then routing through the guest VLAN is the same as any other traffic. However, interface may join/leave a VLAN dynamically.

Related Commands

dot1x auth-fail-vlan	Configure a VLAN for authentication failures
dot1x reauthentication	Enable periodic re-authentication
show dot1x interface	Display the 802.1X information on an interface

dot1x max-eap-req

CES

Configure the maximum number of times an EAP (Extensive Authentication Protocol) request is transmitted before the session times out.

Syntax dot1x max-eap-req number

To return to the default, use the **no dot1x max-eap-req** command.

Parameters

number	Enter the number of times an EAP request is transmitted before a session time-out.
	Range: 1 to 10
	Default: 2

Defaults

2

Command Modes INTERFACE

> Command **History**

Version 7.6.1.0	Introduced on C-Series and S-Series
Version 7.4.1.0	Introduced on E-Series
interface range	Configure a range of interfaces

Related Commands

dot1x port-control

CES Enable port control on an interface.

dot1x port-control {force-authorized | auto | force-unauthorized} **Syntax**

Parameters

force-authorized	Enter the keyword force-authorized to forcibly authorize a port.
auto	Enter the keyword auto to authorize a port based on the 802.1X operation result.
force-unauthorized	Enter the keyword force-unauthorized to forcibly de-authorize a port.

Defaults No default behavior or values

Command Modes INTERFACE

> Command **History**

Version 7.6.1.0	Introduced on C-Series and S-Series
Version 7.4.1.0	Introduced on E-Series

Set the number of seconds that the authenticator remains quiet after a failed authentication with a

Usage Information

CES

Syntax

The authenticator performs authentication only when port-control is set to **auto**.

dot1x quiet-period

dot1x quiet-period seconds

To disable quiet time, use the **no dot1x quiet-time** command.

Parameters

seconds	Enter the number of seconds.
	Range: 1 to 65535
	Default: 30

Defaults 30 seconds

Command Modes INTERFACE

> Command **History**

Version 7.6.1.0	Introduced on C-Series and S-Series
Version 7.4.1.0	Introduced on E-Series

dot1x reauthentication

C E S Enable periodic re-authentication of the client.

Syntax dot1x reauthentication [interval seconds]

To disable periodic re-authentication, use the **no dot1x reauthentication** command.

Parameters

interval seconds

(Optional) Enter the keyword interval followed by the interval time, in seconds, after which re-authentication will be initiated.

Range: 1 to 31536000 (1 year)

Default: 3600 (1 hour)

Defaults 3600 seconds (1 hour)

Command Modes INTERFACE

Command History

Version 7.6.1.0 Introduced on C-Series and S-Series

Version 7.4.1.0 Introduced on E-Series

interface range Configure a range of interfaces

Related Commands

dot1x reauth-max

CES Configure the maximum number of times a port can re-authenticate before the port becomes unauthorized.

Syntax dot1x reauth-max number

To return to the default, use the **no dot1x reauth-max** command.

Parameters

number Enter the permitted number of re-authentications.

Range: 1 - 10

Default: 2

Defaults 2

Command Modes INTERFACE

Command History Version 7.6.1.0 Introduced on C-Series and S-Series

Version 7.4.1.0 Introduced on E-Series

dot1x server-timeout

CES Configure the amount of time after which exchanges with the server time out.

Syntax dot1x server-timeout seconds

To return to the default, use the **no dot1x server-timeout** command.

Parameters

Enter a time-out value in seconds. seconds

Range: 1 to 300, where 300 is implementation dependant.

Default: 30

Defaults 30 seconds

Command Modes INTERFACE

> Command History

Version 7.6.1.0 Introduced on C-Series and S-Series Version 7.4.1.0 Introduced on E-Series

dot1x supplicant-timeout

CES Configure the amount of time after which exchanges with the supplicant time out.

Syntax dot1x supplicant-timeout seconds

To return to the default, use the **no dot1x supplicant-timeout** command.

Parameters seconds Enter a time-out value in seconds.

Range: 1 to 300, where 300 is implementation dependant.

Default: 30

Defaults 30 seconds

Command Modes INTERFACE

> Command **History**

Version 7.6.1.0 Introduced on C-Series and S-Series Version 7.4.1.0 Introduced on E-Series

dot1x tx-period

CES Configure the intervals at which EAPOL PDUs are transmitted by the Authenticator PAE.

Syntax dot1x tx-period seconds

To return to the default, use the **no dot1x tx-period** command.

Parameters seconds Enter the interval time, in seconds, that EAPOL PDUs are transmitted.

Range: 1 to 31536000 (1 year)

Default: 30

Defaults 30 seconds

Command Modes INTERFACE

Command

History

Version 7.6.1.0 Introduced on C-Series and S-Series Version 7.4.1.0 Introduced on E-Series

show dot1x interface

CES Display the 802.1X information on an interface.

Syntax show dot1x interface interface

Parameters

interface Enter one of the following keywords and slot/port or number information:

- For a Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
- For a Fast Ethernet interface, enter the keyword FastEthernet followed by the slot/port information.
- For a Ten Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.

Defaults No default values or behavior

Command Modes EXEC

EXEC privilege

Command History

Version 7.6.1.0

Introduced on C-Series, E-Series, and S-Series

Example Figure 51-5. show dot1x interface command Example

FTOS#show dot1x int Gi 2/32

802.1x information on Gi 2/32: Dot1x Status: Enable Port Control: AUTO Port Auth Status: UNAUTHORIZED Re-Authentication: Disable Untagged VLAN id: None Guest VLAN: Enable Guest VLAN id: 10 Auth-Fail VLAN: Enable Auth-Fail VLAN id: 11 Auth-Fail Max-Attempts: 3 Tx Period: 30 seconds Quiet Period: 60 seconds ReAuth Max: Supplicant Timeout: 30 seconds Server Timeout: 30 seconds Re-Auth Interval: 3600 seconds Max-EAP-Req: SINGLE_HOST Auth Type:

Initialize

Initialize

FTOS#

SSH Server and SCP Commands

Auth PAE State:

Backend State:

FTOS supports SSH Protocol versions 1.5 and 2.0. Secure Shell (SSH) is a protocol for secure remote login over an insecure network. SSH sessions are encrypted and use authentication.

· crypto key generate

- debug ip ssh
- ip scp topdir
- ip ssh authentication-retries
- ip ssh connection-rate-limit
- ip ssh hostbased-authentication
- ip ssh key-size
- ip ssh password-authentication
- ip ssh pub-key-file
- ip ssh rhostsfile
- ip ssh rsa-authentication (Config)
- ip ssh rsa-authentication (EXEC)
- ip ssh server
- show crypto
- show ip ssh
- show ip ssh client-pub-keys
- show ip ssh rsa-authentication
- ssh

crypto key generate

Generate keys for the SSH server.

Syntax

crypto key generate {rsa | rsa1}

Parameters

rsa	Enter the keyword rsa followed by the key size to generate a SSHv2 RSA host keys.
	Range: 1024 to 2048
	Default: 1024
rsa1	Enter the keyword rsa1 followed by the key size to generate a SSHv1 RSA
	host keys.
	Range: 1024 to 2048
	Default: 1024

Defaults

Key size 1024

Command Modes

CONFIGURATION

Command History

Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Example

Figure 51-6. crypto key generate rsa1 command example

```
FTOS#conf
FTOS(conf)#crypto key generate rsa1
Enter key size <1024-2048>. Default<1024>: 1024
Host key already exists. Do you want to replace. [y/n]:
FTOS(conf)#
```

Usage Information

The host keys are required for key-exchange by the SSH server. If the keys are not found when the server is enabled (**ip ssh server enable**), the keys are automatically generated.

This command requires user interaction and will generate a prompt prior to overwriting any existing host keys.



Note: Only a user with superuser permissions should generate host-keys.

Related Commands

ip ssh server	Enable the SSH server.
show crypto	Display SSH host public keys

debug ip ssh

CES

Enables collecting SSH debug information.

Syntax

debug ip ssh {client | server}

To disable debugging, use the **no debug ip ssh** {client | server} command.

Parameters

client	Enter the keyword client to enable collecting debug information on the client.
server	Enter the keyword Server to enable collecting debug information on the server.

Defaults

Disabled on both client and server

Command Modes

EXEC

Command History

Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information

Debug information includes details for key-exchange, authentication, and established session for each connection.

ip scp topdir

ंहि डि

Identify a location for files used in secure copy transfer.

Syntax

ip scp topdir directory

To return to the default setting, enter **no ip scp topdir** command.

Parameters

directory Enter a directory name.

Defaults

The internal flash (**flash:**) is the default directory.

Command Modes

CONFIGURATION

Command
History

Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information

To configure the switch as a SCP server, use the ip ssh server command.

Related **Commands**

ip ssh server Enable SSH and SCP server on the switch.

ip ssh authentication-retries

CES Configure the maximum number of attempts that should be used to authenticate a user.

Syntax ip ssh authentication-retries 1-10

Parameters

1-10 Enter the number of maximum retries to authenticate a user. Range: 1 to 10 Default: 3

Defaults 3

Command Modes CONFIGURATION

> Command **History**

Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information

This command specifies the maximum number of attempts to authenticate a user on a SSH connection with the remote host for password authentication. SSH will disconnect when the number of password failures exceeds authentication-retries.

ip ssh connection-rate-limit

CES Configure the maximum number of incoming SSH connections per minute.

Syntax ip ssh connection-rate-limit 1-10

Parameters

1-10	Enter the number of maximum number of incoming SSH connections allowed per minute.
	Range: 1 to 10 per minute
	Default: 10 per minute

Defaults 10 per minute

Command Modes CONFIGURATION

Command History

Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

ip ssh hostbased-authentication

CES

Enable hostbased-authentication for the SSHv2 server.

Syntax

ip ssh hostbased-authentication enable

To disable hostbased-authentication for SSHv2 server, use the **no ip ssh**

hostbased-authentication enable command.

Parameters

enable Enter the keyword **enable** to enable hostbased-authentication for SSHv2 server.

Defaults

Disable by default

Command Modes

CONFIGURATION

Command History

Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information

If this command is enabled, clients can login without a password prompt. This provides two levels of authentication:

- rhost-authentication is done with the file specified in the **ip ssh rhostfile** command
- checking client host-keys is done with the file specified in the ip ssh pub-key-file command

If **no ip ssh rsa-authentication enable** is executed, host-based authentication is disabled.



Note: Administrators must specify the two files (rhosts and pub-key-file) to configure host-based authentication.

Related Commands

ip ssh pub-key-file	Public keys of trusted hosts from a file.
ip ssh rhostsfile	Trusted hosts and users for rhost authentication.

ip ssh key-size

CES

Configure the size of the server-generated RSA SSHv1 key.

Syntax

ip ssh key-size 512-869

Parameters

512-869	Enter the key-size number for the server-generated RSA SSHv1 key.
	Range: 512 to 869
	Default: 768

Defaults

Key size 768

Command Modes

CONFIGURATION

Command History

Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information The server-generated key is used for SSHv1 key-exchange.

ip ssh password-authentication

CES Enable password authentication for the SSH server.

Syntax ip ssh password-authentication enable

To disable password-authentication, use the **no ip ssh password-authentication enable**.

Parameters

enable Enter the keyword **enable** to enable password-authentication for the SSH server.

Defaults enabled

Command Modes CONFIGURATION

> Command **History**

Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information With password authentication enabled, users can authenticate using local, RADIUS, or TACACS+ password fallback order as configured.

ip ssh pub-key-file © E S Specify the fi

Specify the file to be used for host-based authentication.

Syntax ip ssh pub-key-file { WORD}

Parameters WORD Enter the file name for the host-based authentication.

Defaults No default behavior or values

Command Modes CONFIGURATION

> Command History

Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Example Figure 51-7. ip ssh pub-key-file Command Example

FTOS#conf
FTOS(conf)# ip ssh pub-key-file flash://knownhosts
FTOS(conf)#

Usage Information

This command specifies the file to be used for the host-based authentication. The file creates/ overwrites the file flash://ADMIN_DIR/ssh/knownhosts and deletes the user specified file. Even though this is a global configuration command, it will not appear in the running configuration since this command needs to be run just once.

The file contains the OpenSSH compatible public keys of the host for which host-based authentication is allowed. An example known host file format:

poclab4,123.12.1.123 ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAIEAox/QQp8xYhzOxn07yh4VGPAoUfgKoieTHO9G4sNV+ui+DWEc3cgYAcU5Lai1MU2ODrzhCwyDNp05tKBU3tReG1o8AxLi6+S4hyEMqHzkzBFNVqHzpQc+Rs4p2urzV0F4pRKnaXdHf3Lk4D460HZRhhVrxqeNxPDpEnWIMPJi0ds= ashwani@poclab4



Note: For **rhostfile** and **pub-key-file**, the administrator must FTP the file to the chassis.

Related Commands

show ip ssh client-pub-keys Display the client-public keys used for the host-based authentication.

ip ssh rhostsfile

CES

Specify the rhost file to be used for host-based authorization.

Syntax ip ssh rhostsfile { WORD}

Parameters

WORD Enter the rhost file name for the host-based authentication.	
---	--

Defaults No default behavior or values

Command Modes CONFIGURATION

Command History

Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Example Figure 51-8. ip ssh rhostsfile Command Example

FTOS#conf FTOS(conf)# ip ssh rhostsfile flash://shosts FTOS(conf)#

Usage Information

This command specifies the rhost file to be used for host-based authentication. This file creates/ overwrites the file flash:/ADMIN_DIR/ssh/shosts and deletes the user specified file. Even though this is a global configuration command, it will not appear in the running configuration since this command needs to be run just once.

This file contains hostnames and usernames, for which hosts and users, rhost-authentication can be allowed.



Note: For **rhostfile** and **pub-key-file**, the administrator must FTP the file to the switch.

ip ssh rsa-authentication (Config)

Enable RSA authentication for the SSHv2 server. CES

Syntax ip ssh rsa-authentication enable

To disable RSA authentication, use the **no ip ssh rsa-authentication enable** command.

enable Enter the keyword **enable** to enable RSA authentication for the SSHv2 server.

Defaults RSA authentication is disabled by default

Command Modes CONFIGURATION

> Command History

Parameters

Version 7.6.1.0 Introduced for S-Series Version 7.5.1.0 Introduced for C-Series pre-Version 6.1.1.0 Introduced for E-Series

Usage Information Enabling RSA authentication allows the user to login without being prompted for a password. In addition, the OpenSSH compatible SSHv2 RSA public key must be added to the list of authorized keys (ip ssh rsa-authentication my-authorized-keys device://filename command).

Related **Commands**

ip ssh rsa-authentication (EXEC) Add keys for RSA authentication.

ip ssh rsa-authentication (EXEC)

CES Add keys for the RSA authentication.

Syntax ip ssh rsa-authentication {my-authorized-keys WORD}

To delete the authorized keys, use the **no ip ssh rsa-authentication {my-authorized-keys}**

command.

Parameters my-authorized-keys WORD Enter the keyword **my-authorized-keys** followed by the file name of the RSA authorized-keys.

Defaults No default behavior or values

Command Modes EXEC

> Command History

Version 7.6.1.0 Introduced for S-Series Version 7.5.1.0 Introduced for C-Series Introduced for E-Series pre-Version 6.1.1.0

Usage Information

If you want to log in without being prompted for a password, log in through RSA authentication. To do that, you must first add the SSHv2 RSA public keys to the list of authorized keys. This command adds the specified RSA keys to the following file:

flash://**ADMIN_DIR**/**ssh/authorized-keys**-*username* (where *username* is the user associated with this terminal).



Note: The **no** form of this command deletes the file flash://ADMIN_DIR/ssh/ authorized-keys-*username*

Related Commands

show ip ssh rsa-authentication	Display RSA authorized keys.
ip ssh rsa-authentication (Config)	Enable RSA authentication.

ip ssh server

CES

Configure an SSH server.

Syntax

ip ssh server {enable | port port-number} [version {1 | 2}]

To disable SSH server functions, enter **no ip ssh server enable** command.

Parameters

enable	Enter the key word enable to start the SSH server.	
port port-number	(OPTIONAL) Enter the keyword port followed by the port number of the listening port of the SSH server. Range: 1 to 65535 Default: 22	
[version {1 2}]	(OPTIONAL) Enter the keyword version followed by the SSH version 1 or 2 to specify only SSHv1 or SSHv2.	

Defaults

Default listening port is 22

Command Modes

CONFIGURATION

Command History

Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Expanded to include specifying SSHv1 or SSHv2; Introduced for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information

This command enables the SSH server and begins listening on a port. If a port is not specified, listening is on SSH default port 22.

Example

Figure 51-9. ip ssh server port Command Example

FTOS# conf FTOS(conf)# ip ssh server port 45 FTOS(conf)# ip ssh server enable FTOS#

Related Commands

show ip ssh	Display the ssh information	

show crypto

[C][E][S]

Display the public part of the SSH host-keys.

Syntax

show crypto key mypubkey {rsa | rsa1}

Parameters

Key	Enter the keyword key to display the host public key.	
mypubkey	Enter the keyword mypubkey to display the host public key.	
rsa	Enter the keyword rsa to display the host SSHv2 RSA public key.	
rsa1	Enter the keyword rsa1 to display the host SSHv1 RSA public key.	

Defaults

No default behavior or values

Command Modes

EXEC

Command History

Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Example

Figure 51-10. show crypto Command Examples

FTOS#show crypto key mypubkey rsa ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAIEAtzkZME/ e8V8smnXR22EJGQhCMkEOkuisa+OILVoMYU1ZKGfj0W5BPCSvF/ x5ifqYFFwUzJNOcsJK7vjSsnmMhChF2YSvXlvTJ6h971FJAQlOsqd0ycpocsF+DNLKfJnx7SAjhakFQMwG g/g78ZkDT3Ydr8KKjfSI4Bg/WS8B740=

FTOS#show crypto key mypubkey rsa1

1024 35 1310600154808733989532575153972496578500722064442949636740809356830889610203172266 050000015179864425629613385774919236081771341059533760063913083 FTOS#

Usage Information

This command is useful if the remote SSH client implements Strict Host Key Checking. You can copy the host key to your list of known hosts.

Related **Commands**

crypto key generate Generate SSH keys.

show ip ssh

CES

Display information about established SSH sessions.

Syntax

show ip ssh

Command Modes

EXEC

EXEC Privilege

Example Figure 51-11. show ip ssh Command Example

FTOS#show ip ssh : enabled. SSH server SSH server version : v1 and v2. Password Authentication : enabled. Hostbased Authentication : disabled Authentication : disabled. Vty Encryption Remote IP 0 172.16.1.162 1 3DES 172.16.1.162 172.16.1.162 FTOS

Related Commands

ip ssh server	Configure an SSH server.
show ip ssh client-pub-keys	Display the client-public keys.

show ip ssh client-pub-keys

Display the client public keys used in host-based authentication.

Syntax show ip ssh client-pub-keys

Defaults No default behavior or values

Command Modes EXEC

Command History

Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Example Figure 51-12. show ip ssh client-pub-keys Command Example

FTOS#show ip ssh client-pub-keys

poclab4,123.12.1.123 ssh-rsa AAAAB3NzaClyc2EAAAABIWAAAIEAox/QQp8xYhzOxn07yh4VGPAoUfgKoieTH09G4sNV+ui+DWEc3cgYAcU5Lai1MU2ODrzhCwyDNp05tKBU3tReG1o8AxLi6+S4hyEMqHzkzBFNVqHzpQc+Rs4p2urzV0F4pRKnaXdHf3Lk4D460HZRhhVrxqeNxPDpEnWIMPJi0ds=ashwani@poclab4

FTOS#

Usage Information

This command displays the contents of the file flash://ADMIN_DIRssh/knownhosts

Related Commands

ip ssh pub-key-file Configure the file name for the host-based authentication

show ip ssh rsa-authentication

Display the authorized-keys for the RSA authentication.

Syntax show ip ssh rsa-authentication {my-authorized-keys}

Parameters

my-authorized-keys	Display the RSA authorized keys.
--------------------	----------------------------------

Defaults

No default behavior or values

Command Modes

EXEC

Command History

Vei	rsion 7.6.1.0	Introduced for S-Series
Vei	rsion 7.5.1.0	Introduced for C-Series
pre	-Version 6.1.1.0	Introduced for E-Series

Example

Figure 51-13. show ip ssh rsa-authentication Command Example

FTOS#show ip ssh rsa-authentication my-authorized-keys ssh-rsa

AAAAB3NzaClyc2EAAAABIwAAAIEAyB1714gFp4r2DRHIvMc1VZd0Sg5GQxRV1y1X1JOMe06Nd0WuYyzrQMM 4qJAoBwtneOXfLBcHF3V2hcMIqaZN+CRCnw/

zCMlnCf0+qVTdloofsea5r09kS0xTp0CNfHXZ3NuGCq9Ov33m9+U9tMwhS8vy8AVxdH4x4km3c3t5Jvc= freedom@poclab4

FTOS#

Usage Information

This command displays the contents of the file flash:/ADMIN_DIR/ssh/authorized-keys.username.

Related Commands

ip ssh rsa-authentication (Config)

Configure the RSA authorized keys.

ssh



Open an SSH connection specifying the hostname, username, port number and version of the SSH

FTOS supports both inbound and outbound SSH sessions using IPv4 or IPv6 addressing. Inbound SSH supports accessing the system through the management interface as well as through a physical Layer 3 interface.

Syntax

ssh { hostname | ipv4 address | ipv6 address} [-I username | -p port-number | -v {1 | 2}]

Parameters

hostname	(OPTIONAL) Enter the IP address or the hostname of the remote device.
vrf instance	(OPTIONAL) E-Series Only : Enter the keyword vrf following by the VRF Instance name to open a SSH connection to that instance.
ipv4 address	(OPTIONAL) Enter the IP address in dotted decimal format A.B.C.D.
ipv6-address prefix-length	(OPTIONAL) Enter the IPv6 address in the X:X:X:X:X format followed by the prefix length in the /x format.
	Range: /0 to /128
	Note: The :: notation specifies successive hexadecimal fields of zeros
-I username	(OPTIONAL) Enter the keyword -1 followed by the user name used in this SSH session.
	Default: The user name of the user associated with the terminal.

-p port-number	port-number (OPTIONAL) Enter the keyword -p followed by the port number.	
	Range: 1 to 65536	
	Default: 22	
-v {1 2}	(OPTIONAL) Enter the keyword -V followed by the SSH version 1 or 2.	
	Default: The version from the protocol negotiation	

Defaults As above.

Command Modes EXEC Privilege

Command History

Version 7.9.1.0	Introduced VRF
Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Added IPv6 support; Introduced for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Example Figure 51-14. ssh Command Example

FTOS#ssh 123.12.1.123 -l ashwani -p 5005 -v 2

Trace List Commands

IP trace lists create an Access Control List (ACLs) to trace all traffic into the E-Series switch. This feature is useful for tracing Denial of Service (DOS) attacks.



Note: For other Access Control List commands, see the chapters Chapter 10, ACL VLAN Group and Chapter 9, Access Control Lists (ACL).

- clear counters ip trace-group
- deny
- deny tcp
- deny udp
- ip trace-group
- ip trace-list
- permit
- permit tcp
- permit udp
- seq
- show config
- show ip accounting trace-lists

clear counters ip trace-group

Erase all counters maintained for trace lists.

Syntax clear counters ip trace-group [trace-list-name]

Parameters

trace-list-name	(OPTIONAL) Enter the name of a configured trace list.	
-----------------	---	--

Command Modes

EXEC Privilege

deny



Configure a filter that drops IP packets meeting the filter criteria.

Syntax

deny {ip | ip-protocol-number} { source mask | any | host ip-address} { destination mask | any | host ip-address} [count [byte]] | log] [order number]

To remove this filter, you have two choices:

- Use the **no seq** sequence-number command syntax if you know the filter's sequence number or
- Use the **no deny** {**ip** | *ip-protocol-number*} { source mask | **any** | **host** *ip-address*} { destination mask | any | host ip-address} command.

Parameters

ip	Enter the keyword ip to configure a generic IP access list. The keyword ip specifies that the access list will deny all IP protocols.	
ip-protocol-number	Enter a number from 0 to 255 to deny based on the protocol identified in the IP protocol header.	
source	Enter the IP address of the network or host from which the packets were sent.	
mask	(OPTIONAL) Enter a network mask in /prefix format (/x).	
any	Enter the keyword any to specify that all routes are subject to the filter.	
host ip-address	Enter the keyword host followed by the IP address to specify a host IP address.	
destination	Enter the IP address of the network or host to which the packets are sent.	
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.	
bytes	(OPTIONAL) Enter the keyword bytes to count only bytes processed by the filter.	
log	(OPTIONAL) Enter the keyword log to have the information kept in a Trace-list log file.	
order number	(OPTIONAL) Enter the keyword order followed by a number from 0 to 7 as the order number.	

Defaults

Not configured.

Command Modes

TRACE LIST

Related Commands

deny tcp	Assign a trace list filter to deny TCP packets.
deny udp	Assign a trace list filter to deny UDP packets.
ip trace-group	Create a trace list.

deny tcp

Ē

Configure a filter that drops TCP packets meeting the filter criteria.

Syntax

deny tcp {source address mask | any | host ip-address} [operator port [port]]
{destination mask | any | host ip-address} [operator port [port]] [count [byte]] | log] [order
number]

To remove this filter, you have two choices:

- Use the **no seq** sequence-number command syntax if you know the filter's sequence number or
- Use the **no deny tcp** { source mask | any | host ip-address} { destination mask | any | host ip-address} command.

Parameters

source	Enter the IP address of the network or host from which the packets were sent.	
mask	(OPTIONAL) Enter a network mask in /prefix format (/x).	
any	Enter the keyword any to specify that all routes are subject to the filter.	
host ip-address	Enter the keyword host followed by the IP address to specify a host IP address.	
operator	(OPTIONAL) Enter one of the following logical operand:	
	• eq = equal to	
	• neq = not equal to	
	• gt = greater than	
	• $\mathbf{lt} = \text{less than}$	
	• range = inclusive range of ports (you must specify two ports for the <i>port</i> command parameter.)	
port port	Enter the application layer port number. Enter two port numbers if using the range logical operand.	
	Range: 0 to 65535.	
	The following list includes some common TCP port numbers:	
	• 23 = Telnet	
	• $20 \text{ and } 21 = \text{FTP}$	
	• 25 = SMTP	
	• 169 = SNMP	
destination	Enter the IP address of the network or host to which the packets are sent.	
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.	
byte	(OPTIONAL) Enter the keyword byte to count only bytes processed by the filter.	
log	(OPTIONAL) Enter the keyword log to have the information kept in a Trace-list log file.	
order number	(OPTIONAL) Enter the keyword order followed by a number from 0 to 7 as the order number.	

Defaults

Not configured.

Command Modes

TRACE LIST

Related Commands

deny	Assign a trace list filter to deny IP traffic.
deny udp	Assign a trace list filter to deny UDP traffic.

deny udp

Configure a filter to drop UDP packets meeting the filter criteria.

Syntax

deny udp { source mask | any | host ip-address } [operator port [port]] { destination mask | any | host ip-address} [operator port [port]] [count [byte]] | log] [order number]

To remove this filter, you have two choices:

- Use the **no seq** sequence-number command syntax if you know the filter's sequence number or
- Use the **no deny udp** { source mask | any | host ip-address} { destination mask | any | host ip-address\ command.

Parameters

source	Enter the IP address of the network or host from which the packets were sent.	
mask	(OPTIONAL) Enter a network mask in /prefix format (/x).	
any	Enter the keyword any to specify that all routes are subject to the filter.	
host ip-address	Enter the keyword host followed by the IP address to specify a host IP address.	
operator	(OPTIONAL) Enter one of the following logical operand:	
	• eq = equal to	
	• neq = not equal to	
	• gt = greater than	
	• $\mathbf{lt} = \text{less than}$	
	• range = inclusive range of ports	
port port	(OPTIONAL) Enter the application layer port number. Enter two port numbers if using the range logical operand.	
	Range: 0 to 65535	
destination	Enter the IP address of the network or host to which the packets are sent.	
mask	(OPTIONAL) Enter a network mask in /prefix format (/x).	
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.	
byte	(OPTIONAL) Enter the keyword byte to count only bytes	
log	(OPTIONAL) Enter the keyword log to have the information kept in a Trace-list log file.	
order number	(OPTIONAL) Enter the keyword order followed by a number from 0 to 7 as the order number.	

Defaults

Not configured.

Command Modes

TRACE LIST

Related Commands

deny	Assign a trace list filter to deny IP traffic.
deny tcp	Assign a trace list filter to deny TCP traffic.

ip trace-group

Assign a trace list globally to process all incoming packets to the switch.

Syntax ip trace-group trace-list-name

To delete an trace list configuration, use the **no ip trace-group** *trace-list-name* command.

Parameters

trace-list-name Enter the name of a configured trace list.

Defaults Not enabled.

Command Modes CONFIGURATION

> You can assign one Trace list to the chassis. Usage Information

> > If there are unresolved next-hops and a Trace-list is enabled, there is a possibility that the traffic hitting

the CPU will not be rate-limited.

Related **Commands**

ip trace-list Configure a trace list ACL.

ip trace-list

Configure a trace list, based on IP addresses or protocols, to filter all traffic on the E-Series.

Syntax ip trace-list trace-list-name

To delete a trace list, use the **no ip trace-list** trace-list-name command.

Parameters

trace-list-name Enter a string up to 16 characters long as the access list name.

Defaults Not configured

Example Figure 51-15. ip trace-list Command Example

> FTOS(conf)#ip trace-list suzanne FTOS(config-trace-acl)#

Command Modes CONFIGURATION

> Usage After you create a trace list, you must apply it to the E-Series using the ip trace-group command in the Information CONFIGURATION mode.

Related View the current configuration. ip trace-group

Commands

permit

(E)

Configure a filter to pass IP packets meeting the filter criteria.

Syntax

permit {ip | ip-protocol-number} {source mask | any | host ip-address} {destination mask | any | host ip-address | [count [byte] | log]

To remove this filter, you have two choices:

- Use the **no seq** sequence-number command syntax if you know the filter's sequence number or
- Use the **no deny** {**ip** | *ip-protocol-number*} { source mask | **any** | **host** *ip-address*} { destination mask | any | host ip-address} command.

Parameters

ip	Enter the keyword ip to configure a generic IP access list. The keyword ip specifies that the access list will permit all IP protocols.
ip-protocol-number	Enter a number from 0 to 255 to permit based on the protocol identified in the IP protocol header.
source	Enter the IP address of the network or host from which the packets were sent.
mask	(OPTIONAL) Enter a network mask in /prefix format (/x).
any	Enter the keyword any to specify that all routes are subject to the filter.
host ip-address	Enter the keyword host followed by the IP address to specify a host IP address.
destination	Enter the IP address of the network or host to which the packets are sent.
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.
byte	(OPTIONAL) Enter the keyword byte to count only bytes processed by the filter.
log	(OPTIONAL) Enter the keyword log to have the information kept in a Trace-list log file.

Defaults

Not configured.

Command Modes

TRACE LIST

Related Commands

ip trace-list	Create a trace list.
permit tcp	Assign a trace list filter to forward TCP packets.
permit udp	Assign a trace list filter to forward UDP packets.

permit tcp



Configure a filter to pass TCP packets meeting the filter criteria.

Syntax

permit tcp { source mask | any | host ip-address} [operator port [port]] { destination mask | any | host ip-address} [operator port [port]] [count [byte]] | log] [order number]

To remove this filter, you have two choices:

Use the **no seq** sequence-number command syntax if you know the filter's sequence number or

Use the **no permit tcp** { source mask | any | host ip-address } { destination mask | any | host ip-address } command.

Parameters

source	Enter the IP address of the network or host from which the packets were sent.
mask	(OPTIONAL) Enter a network mask in /prefix format (/x).
any	Enter the keyword any to specify that all routes are subject to the filter.
host ip-address	Enter the keyword host followed by the IP address to specify a host IP address.
operator	(OPTIONAL) Enter one of the following logical operand:
	eq = equal to
	neq = not equal to
	gt = greater than
	It = less than
	range = inclusive range of ports (you must specify two port for the <i>port</i> parameter.)
port port	Enter the application layer port number. Enter two port numbers if using the range logical operand.
	Range: 0 to 65535.
	The following list includes some common TCP port numbers:
	23 = Telnet
	20 and 21 = FTP
	25 = SMTP
	169 = SNMP
destination	Enter the IP address of the network or host to which the packets are sent.
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.
byte	(OPTIONAL) Enter the keyword byte to count only bytes processed by the filter.
log	(OPTIONAL) Enter the keyword log to have the information kept in a Trace-list log file.
order number	(OPTIONAL) Enter the keyword order followed by a number from 0 to 7 a the order number.

Defaults

Not configured.

Command Modes

TRACE LIST

Related Commands

ip trace-list	Create a trace list.
permit	Assign a trace list filter to forward IP packets.
permit udp	Assign a trace list filter to forward UDP packets.

permit udp

 \mathbb{E}

Configure a filter to pass UDP packets meeting the filter criteria.

Syntax

permit udp {source mask | any | host ip-address} [operator port[port]] { destination mask |
any | host ip-address} [operator port[port]] [count [byte]] | log] [order number]

To remove this filter, you have two choices:

- Use the **no seq** sequence-number command syntax if you know the filter's sequence number or
- Use the **no permit udp** { source mask | any | host ip-address} { destination mask | any | **host** *ip-address*} command.

Parameters

source	Enter the IP address of the network or host from which the packets were sent.
mask	(OPTIONAL) Enter a network mask in /prefix format (/x).
any	Enter the keyword any to specify that all routes are subject to the filter.
host ip-address	Enter the keyword host followed by the IP address to specify a host IP address.
operator	(OPTIONAL) Enter one of the following logical operand:
	• eq = equal to
	• neq = not equal to
	• \mathbf{gt} = greater than
	• $\mathbf{lt} = \text{less than}$
	• range = inclusive range of ports (you must specify two ports for the <i>port</i> parameter.)
port port	(OPTIONAL) Enter the application layer port number. Enter two port numbers
	if using the range logical operand.
	Range: 0 to 65535
destination	Enter the IP address of the network or host to which the packets are sent.
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.
byte	(OPTIONAL) Enter the keyword byte to count only bytes processed by the filter.
log	(OPTIONAL) Enter the keyword log to have the information kept in a Trace-list log file.
order number	(OPTIONAL) Enter the keyword order followed by a number from 0 to 7 as the order number.

Defaults

Not configured.

Command Modes

TRACE LIST

Related Commands

ip trace-list	Configure a trace list.
permit	Assign a trace list filter to forward IP packets.
permit tcp	Assign a trace list filter to forward TCP packets.

seq

E

Assign a sequence number to a deny or permit filter in a trace list while creating the filter.

Syntax

seq sequence-number { deny | permit} { ip-protocol-number | ip | tcp | udp} { source mask | any | host ip-address} { destination mask | any | host ip-address} [operator port [port]] [precedence precedence] [tos tos-value] [count [byte] | log]

To delete a filter, use the **no seq** *sequence-number* command.

Parameters

	F
sequence-number	Enter a number from 0 to 65535.
deny	Enter the keyword deny to configure a filter to drop packets meeting this condition.
permit	Enter the keyword permit to configure a filter to forward packets meeting this criteria.
ip-protocol-number	Enter a number from 0 to 255 to filter based on the protocol identified in the IP protocol header.
ip	Enter the keyword ip to configure a generic IP access list. The keyword ip specifies that the access list will permit all IP protocols.
tcp	Enter the keyword tcp to configure a TCP access list filter.
udp	Enter the keyword udp to configure a UDP access list filter.
source	Enter the IP address of the network or host from which the packets were sent.
mask	(OPTIONAL) Enter a network mask in /prefix format (/x).
any	Enter the keyword any to specify that all routes are subject to the filter.
host ip-address	Enter the keyword host followed by the IP address to specify a host IP address.
operator	 (OPTIONAL) Enter one of the following logical operands: eq = equal to neq = not equal to gt = greater than lt = less than range = inclusive range of ports (you must specify two ports for the port parameter.)
port port	(OPTIONAL) Enter the application layer port number. Enter two port numbers if using the range logical operand. Range: 0 to 65535 The following list includes some common TCP port numbers: • 23 = Telnet • 20 and 21 = FTP • 25 = SMTP • 169 = SNMP
destination	Enter the IP address of the network or host to which the packets are sent.
precedence precedence	Enter the keyword precedence followed by a number from 0 to 7 as the precedence value.
tos tos-value	Enter the keyword tos followed by a number from 0 to 15 as the TOS value.
count	(OPTIONAL) Enter the keyword count to count packets processed by the filter.
byte	(OPTIONAL) Enter the keyword byte to count only bytes processed by the filter.
log	(OPTIONAL) Enter the keyword log to have the information kept in a Trace-list log file.

Defaults

Not configured.

Command Modes

TRACE LIST

Command History

Related Commands

Version 7.4.1.0	Deprecated established keyword—not supported on TeraScale line cards.
deny	Configure a filter to drop packets.
permit	Configure a filter to forward packets.

show config

View the current IP trace list configuration.

Syntax show config

Command Modes TRACE LIST

> Example Figure 51-16. show config Command Example in TRACE LIST Mode

> > FTOS(config-trace-acl)#show config ip trace-list suzanne
> > seq 5 deny tcp any any FTOS(config-trace-acl)#

show ip accounting trace-lists

View the trace lists created on the switch and the sequence of filters.

Syntax show ip accounting trace-lists [trace-list-name [linecard number]]

Parameters

trace-list-name	(OPTIONAL) Enter the name of the trace list to be displayed.	
linecard number	(OPTIONAL) Enter the keyword linecard followed by the line card number to view the Trace list information on that line card. C-Series and S-Series Range: 0-7on the C300 E-Series Range: 0 to 13 on a E1200, 0 to 6 on a E600, and 0 to 5 on a E300.	

Command Modes EXEC

EXEC Privilege

Command **History**

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series

Example Figure 51-17. show ip accounting trace-lists Command Example

```
FTOS#show ip accounting trace-list suzanne
Trace List suzanne
seq 5 deny ip any any count (0x00 packets) seq 10 permit tcp 10.1.1.0 /24 any count bytes (0x00 bytes)
```

Secure DHCP Commands

DHCP as defined by RFC 2131 provides no authentication or security mechanisms. Secure DHCP is a suite of features that protects networks that use dynamic address allocation from spoofing and attacks.

- clear ip dhcp snooping
- ip dhcp relay
- ip dhcp snooping
- ip dhcp snooping database
- ip dhcp snooping binding
- ip dhcp snooping database renew
- ip dhcp snooping trust
- ip dhcp source-address-validation
- ip dhcp snooping vlan
- show ip dhcp snooping

clear ip dhcp snooping

C S Clear the DHCP binding table.

Syntax clear ip dhcp snooping binding

Command Modes EXEC Privilege

Default None

Command History

Version 7.8.1.0 Introduced on C-Series and S-Series

Related Commands

show ip dhcp snooping Display the contents of the DHCP binding table.

ip dhcp relay

Enable Option 82.

Syntax ip dhcp relay information-option [trust-downstream]

previous-hop router.

Command Modes CONFIGURATION

Default Disabled

Command
History

Version 7.8.1.0

Introduced on C-Series and S-Series

ip dhcp snooping

Enable DHCP Snooping globally.

Syntax [no] ip dhcp snooping

Command Modes CONFIGURATION

> **Default** Disabled

Command **History**

Version 7.8.1.0 Introduced on C-Series and S-Series

Usage Information When enabled, no learning takes place until snooping is enabled on a VLAN. Upon disabling DHCP Snooping the binding table is deleted, and Option 82, IP Source Guard, and Dynamic ARP Inspection

are disabled.

Related Commands

ip dhcp snooping vlan Enable DHCP Snooping on one or more VLANs.

ip dhcp snooping database

Delay writing the binding table for a specified time.

ip dhcp snooping database write-delay minutes **Syntax**

Parameters

minutes Range: 5-21600

Command Modes

CONFIGURATION

Default

None

Command History

Version 7.8.1.0 Introduced on C-Series and S-Series

ip dhcp snooping binding

Create a static entry in the DHCP binding table.

[no] ip dhcp snooping binding mac address vlan-id vlan-id ip ip-address interface type **Syntax** slot/port lease number

Parameters

mac address	Enter the keyword mac followed by the MAC address of the host to which the server is leasing the IP address.	
vlan-id vlan-id	Enter the keyword vlan-id followed by the VLAN to which the host belongs.	
	Range: 2-4094	
ip ip-address	Enter the keyword ip followed by the IP address that the server is leasing.	

interface type	Enter the keyword interface followed by the type of interface to which the host is connected.	
	• For an 10/100 Ethernet interface, enter the keyword fastethernet .	
	 For a Gigabit Ethernet interface, enter the keyword gigabitethernet. 	
	 For a SONET interface, enter the keyword sonet. 	
	 For a Ten Gigabit Ethernet interface, enter the keyword tengigabitethernet. 	
slot/port	Enter the slot and port number of the interface.	
lease time	Enter the keyword lease followed by the amount of time the IP address will be	
	leased.	
	Range: 1-4294967295	
EXEC		
EXEC Privilege		
None		
Version 7.8.1.0	Introduced on C-Series and S-Series	

Display the contents of the DHCP binding table.

ip dhcp snooping database renew

show ip dhcp snooping

C S Renew the binding table.

Syntax ip dhcp snooping database renew

Command Modes EXEC

Command Modes

Default

Related

Commands

Command History

EXEC Privilege

Default None

Command History

Version 7.8.1.0 Introduced on C-Series and S-Series

ip dhcp snooping trust

C S Configure an interface as trusted.

Syntax [no] ip dhcp snooping trust

Command Modes INTERFACE

Default Untrusted

Command Version 7.8.1.0 Introduced on C-Series and S-Series **History**

ip dhcp source-address-validation

Enable IP Source Guard.

Syntax [no] ip dhcp source-address-validation

Command Modes INTERFACE

> **Default** Disabled

Command Version 7.8.1.0 **History**

ip dhcp snooping vlan

Enable DHCP Snooping on one or more VLANs.

Syntax [no] ip dhcp snooping vlan name

Parameters name Enter the name of a VLAN on which to enable DHCP Snooping.

Introduced on C-Series and S-Series

Command Modes CONFIGURATION

> **Default** Disabled

Command

Version 7.8.1.0 Introduced on C-Series and S-Series

Usage When enabled the system begins creating entries in the binding table for the specified VLAN(s). Note Information that learning only happens if there is a trusted port in the VLAN.

Related Commands

History

ip dhep snooping trust Configure an interface as trusted.

show ip dhcp snooping

Display the contents of the DHCP binding table.

Syntax show ip dhcp snooping binding

Command Modes EXEC

EXEC Privilege

Default None

Command History

Related Commands

Version 7.8.1.0	Introduced on C-Series and S-Series	
clear ip dhcp snooping	Clear the contents of the DHCP binding table.	

Service Provider Bridging

Overview

Service Provider Bridging is composed of VLAN Stacking, Layer 2 Protocol Tunneling, and Provider Backbone Bridging as described in the FTOS Configuration Guide Service Provider Bridging chapter.

This chapter includes CLI information for FTOS Layer 2 Protocol Tunneling (L2PT). L2PT enables protocols to tunnel through an 802.1q tunnel. L2PT is available in FTOS for the C-Series [C], E-Series E, and S-Series S.

L2PT is supported on E-Series ExaScale $\boxed{\mathbb{E}_{|X|}}$ with FTOS 8.2.1.0. and later.

Refer to Chapter 61, VLAN Stacking or Chapter 58, Spanning Tree Protocol (STP) and Chapter 20, GARP VLAN Registration (GVRP) for further information related to those features.

Commands

The L2PT commands are:

- debug protocol-tunnel
- protocol-tunnel
- protocol-tunnel destination-mac
- protocol-tunnel enable
- protocol-tunnel rate-limit
- show protocol-tunnel

Important Points to Remember

- L2PT is enabled at the interface VLAN-Stack VLAN level. For details on Stackable VLAN (VLAN-Stacking) commands, see Chapter 61, VLAN Stacking.
- The default behavior is to disable protocol packet tunneling through the 802.1q tunnel.
- Rate-limiting is required to protect against BPDU attacks.
- A port channel (including through LACP) can be configured as a VLAN-Stack access or trunk
- ARP packets work as expected across the tunnel.
- FEFD works the same as with Layer 2 links.
- Protocols that use Multicast MAC addresses (OSPF for example) work as expected and carry over to the other end of the VLAN-Stack VLAN.

debug protocol-tunnel

Enable debugging to ensure incoming packets are received and rewritten to a new MAC address.

Syntax debug protocol-tunnel interface {in | out | both} [vlan vlan-id] [count value]

To disable debugging, use the **no debug protocol-tunnel interface {in | out | both} [vlan** *vlan-id*] [count *value*] command.

Parameters

interface	Enter one of the following interferes and slot/port information:
ппенасе	Enter one of the following interfaces and slot/port information:
	 For a Fast Ethernet interface, enter the keyword FastEthernet followed by the slot/port information.
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	• For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a SONET interface, enter the keyword sonet followed by the slot/port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
in out both	Enter the keyword in , out , or both to debug incoming interfaces, outgoing interfaces, or both incoming and outgoing interfaces.
vlan vlan-id	Enter the keyword vlan followed by the VLAN ID.
	Range: 1 to 4094
count value	Enter the keyword count followed by the number of debug outputs.
	Range: 1 to 100
Debug Disabled	
EXEC Privilege	
Version 8.2.1.0	Introduced on the C-Series, E-Series and E-Series ExaScale.
Version 7.4.1.0	Introduced

protocol-tunnel

Parameters

Defaults

Command History

Command Modes

© E S Enable protocol tunneling per VLAN-Stack VLAN.

Syntax protocol-tunnel stp

To disable protocol tunneling, use the **no protocol-tunnel stp** command.

Enter the keyword **stp** to enable protocol tunneling on a spanning tree, including STP, MSTP, RSTP,

stp Enter the keywo and PVST.

Defaults No default values or behavior

Command Modes CONF-IF-VLAN

Command History

Version 8.2.1.0	Introduced on the C-Series, E-Series and E-Series ExaScale.
Version 7.4.1.0	Introduced

Example

Figure 52-1. Protocol-tunneling Command Example

FTOS#conf FTOS(conf)#interface vlan 2 FTOS(conf-if-vl-2)#vlan-stack compatible FTOS(conf-if-vl-2) #member Gi1/2-3 FTOS(conf-if-vl-2) #protocol-tunnel stp FTOS(conf-if-v1-2)#

Usage Information



Note: When VLAN-Stacking is enabled, no protocol packets are tunneled.

Related Commands

show protocol-tunnel Display tunneling information for all VLANs

protocol-tunnel destination-mac

CES Overwrite the BPDU destination MAC address with a specific value.

Syntax protocol-tunnel destination-mac xstp address

Parameters

stp Change the default destination MAC address used for L2PT to another value.

Defaults The default destination MAC is 01:01:e8:00:00:00.

Command Modes CONFIGURATION

> Command History

Version 8.2.1.0 Introduced on the C-Series and S-Series. Version 7.4.1.0 Introduced

Usage Information When VLAN-Stacking is enabled, no protocol packets are tunneled.

Related Commands

show protocol-tunnel Display tunneling information for all VLANs

protocol-tunnel enable

CES Enable protocol tunneling globally on the system.

Syntax protocol-tunnel enable

To disable protocol tunneling, use the **no protocol-tunnel enable** command.

Defaults Disabled

Command Modes CONFIGURATION Command History

Version 7.4.1.0 Introduced

Usage Information FTOS must have the default CAM profile with the default microcode before you enable L2PT.

protocol-tunnel rate-limit

CES Enable traffic rate limiting per box.

Syntax protocol-tunnel rate-limit rate

To reset the rate limit to the default, use the **no protocol-tunnel rate-limit** *rate* command.

Parameters

rate Enter the rate in frames per second.
Range: 75 to 3000
Default: 75

Defaults 75 Frames per second

Command Modes CONFIGURATION

Command History

Version 8.2.1.0 Introduced on the C-Series, E-Series Terascale, and E-Series ExaScale. Maximum rate limit on E-Series reduced from 4000 to 3000.

Version 7.4.1.0 Introduced

Example Figure 52-2. protocol-tunnel rate-limit Command Example

FTOS# FTOS#conf

FTOS(conf)#protocol-tunnel rate-limit 1000

FTOS(conf)#

Related Commands

show protocol-tunnel	Display tunneling information for all VLANs
show running-config	Display the current configuration.

show protocol-tunnel

Display protocol tunnel information for all or a specified VLAN-Stack VLAN.

Syntax show protocol-tunnel [vlan vlan-id]

Parameters vlan vlan-id (OPTIONAL) Enter the keyword vlan followed by the VLAN ID to display information

for the one VLAN. Range: 1 to 4094

Defaults No default values or behavior

Command Modes EXEC

Command **History**

Version 8.2.1.0	Introduced on the C-Series, E-Series and E-Series ExaScale.	
Version 7.4.1.0	Introduced	

Example Figure 52-3. show protocol-tunnel Command Example

FTOS#show protocol-tunnel System Rate-Limit: 1000 Frames/second System Rate-Hint: 100 Frames/secol (s)
Interface Vlan Protocol(s)
Gil/2 2 STP, PVST
Gil/3 3 STP, PVST
P035 4 STP, PVST
FTOS# FTOS#

Example Figure 52-4. show protocol-tunnel command example for a specific VLAN

FTOS#show protocol-tunnel vlan 2 System Rate-Limit: 1000 Frames/second Interface Vlan Protocol(s) Gil/2 2 STP, PVST FTOS#

Related Commands

show running-config Display the current configuration.

sFlow

Overview

sFlow commands are supported on these platforms: [C][E][S].

FTOS sFlow monitoring system includes an sFlow Agent and an sFlow Collector. The sFlow Agent combines the flow samples and interface counters into sFlow datagrams and forwards them to the sFlow Collector. The sFlow Collector analyses the sFlow Datagrams received from the different devices and produces a network-wide view of traffic flows.

Important Points to Remember

- Dell Networking recommends that the sFlow Collector be connected to the Dell Networking chassis through a line card port rather than the RPM Management Ethernet port.
- FTOS exports all sFlow packets to the sFlow Collector. A small sampling rate can equate to a large number of exported packets. A backoff mechanism will automatically be applied to reduce this amount. Some sampled packets may be dropped when the exported packet rate is high and the backoff mechanism is about to or is starting to take effect. The dropEvent counter, in the sFlow packet, will always be zero.
- sFlow sampling is done on a per-port basis.
- Community list and local preference fields are not filled up in the extended gateway element in the sFlow datagram.
- The 802.1P source priority field is not filled up in the extended switch element in the sFlow datagram.
- Only Destination and Destination Peer AS numbers are packed in the dst-as-path field in the extended gateway element.
- If the packet being sampled is redirected using PBR (Policy-Based Routing), the sFlow datagram may contain incorrect extended gateway/router information.
- sFlow does not support packing extended information for IPv6 packets. Only the first 128 bytes of the IPv6 packet is shipped in the datagram.
- The source VLAN field in the extended switch element will not be packed in case of a routed packet.
- The destination VLAN field in the extended switch element will not be packed in case of a multicast packet.
- The maximum number of packets that can be sampled and processed per second is:
 - 7500 packets when no extended information packing is enabled
 - 7500 packets when only extended-switch information packing is enabled (see sflow extended-switch enable)
 - 1600 packets when extended-router and/or extended-gateway information packing is enabled (see Figure and sflow extended-gateway enable)

Commands

The sFlow commands are:

- sflow collector
- sflow enable (Global)
- sflow enable (Interface)
- sflow extended-gateway enable
- sflow extended-router enable
- sflow extended-switch enable
- sflow polling-interval (Global)
- sflow polling-interval (Interface)
- sflow sample-rate (Global)
- sflow sample-rate (Interface)
- show sflow
- show sflow linecard

sflow collector

CES

Configure a collector device to which sFlow datagrams are forwarded.

Syntax

sflow collector {ipv4-address | ipv6-address} agent-addr {ipv4-address | ipv6-address} [number [max-datagram-size number]] | [max-datagram-size number]

Parameters

sflow collector ipv4-address ipv6-address	Enter the IPv4 (A.B.C.D) or IPv6 address (X:X:X:X:X) of the sFlow collector device.
agent-addr ipv4-address ipv6-address	Enter the IPv4 (A.B.C.D) or IPv6 address (X:X:X:X:X) of the sFlow agent in the router.
number	(OPTIONAL) Enter the UDP port number (User Datagram Protocol).
	Range: 0 to 65535
	Default: 6343
max-datagram-size number	(OPTIONAL) Enter the keyword max-datagram-size followed by the size number in bytes.
	Range: 400 to 1500
	Default: 1400

Defaults

Not configured

Command Modes

CONFIGURATION

Command **History**

Version 8.4.2.3	Support for IPv6 sFlow collectors and agents was added on the E-series TeraScale, C-Series, and S-Series.
Version 8.4.1.1	Support for IPv6 sFlow collectors and agents was added on the E-series ExaScale.
Version 8.2.1.0	Introduces on S-Series Stacking
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.7.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series
Version 6.5.1.0	Expanded the no form of the command to mirror the syntax used to configure
Version 6.2.1.1	Introduced on E-Series

Usage Information

You can configure up to two sFlow collectors (IPv4 or IPv6). If two collectors are configured, traffic samples are sent to both.

The sFlow agent address is carried in a field in SFlow packets and is used by the collector to identify the sFlow agent.

IPv6 sFlow collectors and agents are supported on E-Series (ExaScale and TeraScale), C-Series, and S-Series routers.

To delete a configured collector, enter the **no sflow collector** { *ipv4-address* | *ipv6-address* } agent-addr {ipv4-address | ipv6-address} [number [max-datagram-size number]] | [max-datagram-size number] command.

As part of the sFlow-MIB, if the SNMP request originates from a configured collector, FTOS will return the corresponding configured agent IP in MIB requests. FTOS checks to ensure that two entries are not configured for the same collector IP with a different agent IP. Should that happen, FTOS generates the following error:

%Error: Different agent-addr attempted for an existing collector

sflow enable (Global)

CES Enable sFlow globally.

Syntax sflow enable

To disable sFlow, use the **no sflow enable** command.

Defaults sFlow is disabled by default

Command Modes CONFIGURATION

Command History

Version 8.2.1.0	Introduces on S-Series Stacking
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.7.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series
Version 6.2.1.1	Introduced on E-Series

Usage Information sFlow is disabled by default. In addition to this command, sFlow needs to be enable on individual interfaces where sFlow sampling is desired.

Related Commands

sflow enable (Interface) Enable sFlow on Interfaces.

sflow enable (Interface)

CES Enable sFlow on Interfaces.

Syntax sflow enable

To disable sFlow, use the **no sflow enable** command.

Defaults sFlow is disabled by default on all interfaces

Command Modes INTERFACE

Command History

Version 8.2.1.0	Introduces on S-Series Stacking
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.7.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series
Version 6.2.1.1	Introduced on E-Series

Usage Information

When sFlow is enable on an interface, flow sampling is done on any traffic going out of the interface.



Note: Once a physical port is a member of a LAG, it will inherit the sFlow configuration from the LAG port.

Related Commands

sflow enable (Global) Turn sFlow on globally

sflow extended-gateway enable

Enable packing information on an extended gateway. [E]

Syntax sflow extended-gateway [extended-router] [extended-switch] enable

To disable packing information, use the **no sflow extended-gateway [extended-router]** [extended-switch] enable command.

Parameters

extended-router	Enter the keyword extended-router to collect extended router information.
extended-switch	Enter the keyword extended-switch to collect extended switch information.
enable	Enter the keyword enable to enable global extended information.

Defaults Disabled

Command Modes

CONFIGURATION

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series

Usage Information

The **show sflow** command displays the configured global extended information.

FTOS 7.8.1.0 and later enhances the sFlow implementation for real time traffic analysis on the E-Series to provide extended gateway information in cases where the destination IP addresses are learned by different routing protocols, and for cases where the destination is reachable over ECMP.

Example Figure 53-1. show sflow Command Output

```
FTOS#show sflow
sFlow services are enabled
Global default sampling rate: 64
Global default counter polling interval: 1000
Global extended information enabled: gateway, router, switch
1 collectors configured
Collector IP addr: 20.20.20.2, Agent IP addr: 10.11.201.7, UDP port: 6343
1732336 UDP packets exported
0 UDP packets dropped
12510225 sFlow samples collected
0 sFlow samples dropped due to sub-sampling
FTOS#
```

Related Commands

show sflow	Display the sFlow configuration	
------------	---------------------------------	--

sflow extended-router enable

Enable packing information on a router and switch.

Syntax sflow extended-router [extended-switch] enable

To disable packing information, use the no sflow extended-router [extended-switch] enable

command.

Parameters

extended-switch	Enter the keyword extended-switch to collect extended switch information.	
enable	Enter the keyword enable to enable global extended information.	

Defaults Disabled

Command Modes CONFIGURATION

Command History

Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.4.1.0	Introduced on E-Series

Usage Information FTOS 7.8.1.0 and later enhances the sFlow implementation for real time traffic analysis on the E-Series to provide extended gateway information in cases where the destination IP addresses are learned by different routing protocols, and for cases where the destination is reachable over ECMP.

Related Commands

sflow extended-gateway enable	Enable packing information on an extended gateway
sflow extended-switch enable	Enable packing information on a switch.
show sflow	Display the sFlow configuration

sflow extended-switch enable

CES Enable packing information on a switch only.

Syntax sflow extended-switch enable

To disable packing information, use the **no sflow extended-switch** [enable] command.

Parameters

enable	Enter the keyword enable to enable global extended information.

Defaults

Disabled

Command Modes C

CONFIGURATION

Command History

Version 8.2.1.0	Introduces on S-Series Stacking
Version 8.1.1.0	Introduced on E-Series ExaScale
Version 7.7.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series
Version 7.4.1.0	Introduced on E-Series

Usage Information

FTOS 7.8.1.0 and later enhances the sFlow implementation for real time traffic analysis on the E-Series to provide extended gateway information in cases where the destination IP addresses are learned by different routing protocols, and for cases where the destination is reachable over ECMP.

Related **Commands**

sflow extended-gateway enable	Enable packing information on an extended gateway.
sflow extended-router enable	Enable packing information on a router.
show sflow	Display the sFlow configuration

sflow polling-interval (Global)

CES Set the sFlow polling interval at a global level.

Syntax sflow polling-interval interval value

To return to the default, use the **no sflow polling-interval** interval command.

Parameters

interval value	Enter the interval value in seconds.
	Range: 15 to 86400 seconds
	Default: 20 seconds

Defaults 20 seconds

Command Modes CONFIGURATION

Command History

Version 8.2.1.0	Introduces on S-Series Stacking	
Version 8.1.1.0	Introduced on E-Series ExaScale	
Version 7.7.1.0	Introduced on S-Series	
Version 7.6.1.0	Introduced on C-Series	
Version 6.2.1.1	Introduced on E-Series	

Usage Information

The polling interval for an interface is the maximum number of seconds between successive samples of counters to be sent to the collector. This command changes the global default counter polling (20 seconds) interval. You can configure an interface to use a different polling interval.

Related **Commands**

sflow polling-interval (Interface) Set the polling interval for an interface

sflow polling-interval (Interface) © E S Set the sFlow polling interval at an in

Set the sFlow polling interval at an interface (overrides the global-level setting.)

Syntax sflow polling-interval interval value

To return to the default, use the **no sflow polling-interval** interval command.

Parameters interval value Enter the interval value in seconds.

Range: 15 to 86400 seconds

Default: The global counter polling interval

Defaults The same value as the current global default counter polling interval

Command Modes INTERFACE

Command History

Version 8.2.1.0 Introduces on S-Series Stacking

Version 8.1.1.0 Introduced on E-Series ExaScale

Version 7.7.1.0 Introduced on S-Series

Version 7.6.1.0 Introduced on C-Series

Version 6.2.1.1 Introduced on E-Series

Usage Information This command sets the counter polling interval for an interface.

Related Commands

sflow polling-interval (Global) Globally set the polling interval

sflow sample-rate (Global)

C E S Change the global default sampling rate.

Syntax sflow sample-rate value

To return to the default sampling rate, enter the **no sflow sample-rate**.

Parameters

Value

Enter the sampling rate value.

Range: C-Series and S-Series: 256 to 8388608 packets

E-Series TeraScale and ExaScale: 2 to 8388608

Enter values in powers of 2 only, for example 4096, 8192, 16384 etc.

anter varies in powers of 2 only, for example 4070, 0172, 10304 etc.

Default: 32768 packets

Defaults 32768

CONFIGURATION

Command History

Command Modes

Version 8.2.1.0	Introduces on S-Series Stacking	
Version 8.1.1.0	Introduced on E-Series ExaScale	
Version 7.7.1.0	Introduced on S-Series	
Version 7.6.1.0	Introduced on C-Series	
Version 6.2.1.1	Introduced on E-Series	

Usage Information

Sample-rate is the average number of packets skipped before the sample is taken. This command changes the global default sampling rate. You can configure an interface to use a different sampling rate than the global sampling rate. If the value entered is not a correct power of 2, the command generates an error message with the previous and next power of 2 value. Select one of these two packet numbers and re-enter the command.

Related Commands

sflow sample-rate (Interface)

Change the Interface sampling rate.

sflow sample-rate (Interface)

CES

Change the Interface default sampling rate.

Syntax sflow sample-rate value

To return to the default sampling rate, enter the **no sflow sample-rate**.

Parameters

value Enter the sampling rate value. Range: C-Series and S-Series: 256 to 8388608 packets E-Series TeraScale and ExaScale: 2 to 8388608 packets Enter values in powers of 2 only, for example 4096, 8192, 16384 etc. Default: 32768 packets

Defaults

The Global default sampling

Command Modes

CONFIGURATION

Command History

Version 8.2.1.0	Introduces on S-Series Stacking	
Version 8.1.1.0	Introduced on E-Series ExaScale	
Version 7.7.1.0	Introduced on S-Series	
Version 7.6.1.0	Introduced on C-Series	
Version 6.2.1.1	Introduced on E-Series	

Usage Information

This command changes the sampling rate for an Interface. By default, the sampling rate of an interface is set to the same value as the current global default sampling rate. If the value entered is not a correct power of 2, the command generates an error message with the previous and next power-of-2 value. Select one of these two number and re-enter the command.

Related Commands

sflow sample-rate (Global)

Change the sampling rate globally.

show sflow

CES

Display the current sFlow configuration

Syntax

show sflow [interface]

Parameters

interface

(OPTIONAL) Enter the following keywords and slot/port or number information:

- For an 100/1000 Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
- For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
- For a Loopback interface, enter the keyword loopback followed by a number from 0 to 16383.
- For a SONET interface, enter the keyword **sonet** followed by the slot/port information.
- For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.2.1.0	Introduces on S-Series Stacking	
Version 8.1.1.0	Introduced on E-Series ExaScale	
Version 7.7.1.0	Introduced on S-Series	
Version 7.6.1.0	Introduced on C-Series	
Version 6.2.1.1	Introduced on E-Series	

Example Figure 53-2. show sflow Command Example

```
FTOS#show sflow
sFlow services are enabled
Global default sampling rate: 32768
Global default counter polling interval: 20
1 collectors configured
Collector IP addr: 133.33.33.53, Agent IP addr: 133.33.33.116, UDP port: 6343
0 UDP packets exported
0 UDP packets dropped
165 sFlow samples collected
0 sFlow samples dropped due to sub-sampling  This count is always zero (0)

Linecard 1 Port set 0 H/W sampling rate 8192
Gi 1/16: configured rate 8192, actual rate 8192, sub-sampling rate 1
Gi 1/17: configured rate 16384, actual rate 16384, sub-sampling rate 2

Linecard 3 Port set 1 H/W sampling rate 16384
Gi 3/40: configured rate 16384, actual rate 16384, sub-sampling rate 1
FTOS#
```

Usage Information

The dropEvent counter (*sFlow samples dropped due to sub-sampling*) shown in the figure above will always display a value of zero.

show sflow linecard

C E S Display the sFlow information on a line card.

Syntax show sflow linecard { *slot number*}

Parameters

slot number	(OPTIONAL) Enter a slot number to view information on the line card in that slot.	
	Range: 0 to 13 on a E1200, 0 to 6 on a E600/E600i, and 0 to 5 on a E300.	

Command Modes

EXEC

EXEC Privilege

Command History

Version 8.2.1.0	Introduces on S-Series Stacking	
Version 8.1.1.0	Introduced on E-Series ExaScale	
Version 7.7.1.0	Introduced on S-Series	
Version 7.6.1.0	Introduced on C-Series	
Version 6.2.1.1	Introduced on E-Series	

Example

Figure 53-3. show sflow linecard Command Example

```
FTOS#show sflow linecard 1 Linecard 1
Linecard 1
Samples rcvd from h/w :165
Samples dropped for sub-sampling :0
Total UDP packets exported :0
UDP packets exported via RPM :77
UDP packets dropped :
FTOS#
```

SNMP and Syslog

Overview

This chapter contains commands to configure and monitor SNMP v1/v2/v3 and Syslog. Both features are supported on the C-Series, E-Series, and S-Series platforms, as indicated by the following symbols under each of the command headings: [C] [E] [S]

The chapter contains the following sections:

- **SNMP Commands**
- **Syslog Commands**

SNMP Commands

The SNMP commands available in FTOS are:

- show snmp
- show snmp engineID
- show snmp group
- show snmp user
- snmp ifmib ifalias long
- snmp-server community
- snmp-server contact
- snmp-server enable traps
- snmp-server engineID
- snmp-server group
- snmp-server host
- snmp-server location
- snmp-server packetsize
- snmp-server trap-source
- snmp-server user
- snmp-server view
- snmp trap link-status

The Simple Network Management Protocol (SNMP) is used to communicate management information between the network management stations and the agents in the network elements. FTOS supports SNMP versions 1, 2c, and 3, supporting both read-only and read-write modes. FTOS sends SNMP traps, which are messages informing an SNMP management system about the network. FTOS supports up to 16 SNMP trap receivers.

Important Points to Remember

- Typically, 5-second timeout and 3-second retry values on an SNMP server are sufficient for both LAN and WAN applications. If you experience a timeout with these values, the recommended best practice on Dell Networking switches (to accommodate their high port density) is to increase the timeout and retry values on your SNMP server to the following:
 - SNMP Timeout—greater than 3 seconds
 - SNMP Retry count—greater than 2 seconds
- If you want to query an E-Series switch using SNMP v1/v2/v3 with an IPv6 address, configure the IPv6 address on a non-management port on the switch.
- If you want to send SNMP v1/v2/v3 traps from an E-Series using an IPv6 address, use a non-management port.
- SNMP v3 informs are not currently supported with IPv6 addresses.
- If you are using ACLs in SNMP v3 configuration, group ACL overrides user ACL if the user is part of that group.
- SNMP operations are not supported on a VLAN.

show snmp

CES

Display the status of SNMP network elements.

Syntax

show snmp

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.6.1.0	Support added for S-Series	
Version 7.5.1.0	Support added for C-Series	
E-Series legacy command		

Example

Figure 54-1. show snmp Command Example

```
FTOS#show snmp
      32685 SNMP packets input
          0 Bad SNMP version errors
          0 Unknown community name
          O Illegal operation for community name supplied
          0 Encoding errors
      96988 Number of requested variables
          O Number of altered variables
      31681 Get-request PDUs
        968 Get-next PDUs
          0 Set-request PDUs
      61727 SNMP packets output
          O Too big errors (Maximum packet size 1500)
          9 No such name errors
          0 Bad values errors
          0 General errors
      32649 Response PDUs
      29078 Trap PDUs
FTOS#
```

Related Commands

snmp-server community

Enable SNMP and set community string.

show snmp engineID

CES

Display the identification of the local SNMP engine and all remote engines that are configured on the router.

Syntax

show snmp engineID

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
	E-Series legacy command

Example

Figure 54-2. show snmp engineID Command

FTOS#show snmp engineID

Local SNMP engineID: 0000178B02000001E80214A8

Remote Engine ID IP-addr Port 80001F88043132333435 172.31.1.3 5009 80001F88043938373635 172.31.1.3 5008

FTOS#

Related **Commands**

snmp-server engineID

Configure local and remote SNMP engines on the router

show snmp group

CES

Display the group name, security model, status, and storage type of each group.

Syntax

show snmp group

Command Modes

EXEC

EXEC Privilege

Command **History**

Version 7.6.1.0	Support added for S-Series	
Version 7.5.1.0	Support added for C-Series	
	E-Series legacy command	

Usage Information

The following example displays a group named **ngroup**. The ngroup has a security model of version 3 (v3) with authentication (auth), the read and notify name is nview with no write view name specified, and finally the row status is active.

Example

Figure 54-3. show snmp group Command Example

FTOS#show snmp group

groupname: ngroup readview : nview notifyview: nview row status: active

FTOS#

security model: v3 auth writeview: no write view specified Related Commands

snmp-server group

Configure an SNMP server group

show snmp user

CES

Display the information configured on each SNMP user name.

Syntax

show snmp user

Command Modes

EXEC

EXEC Privilege

Example

Figure 54-4. show snmp user Command Example

FTOS#show snmp user
User name: v1v2creadu
Engine ID: 0000178B02000001E80214A8
storage-type: nonvolatile active
Authentication Protocol: None
Privacy Protocol: None

FTOS#

Command History

Version 7.6.1.0	Support added for S-Series	
Version 7.5.1.0	Support added for C-Series	
	E-Series legacy command	

snmp ifmib ifalias long

CES

Display the entire description string through the Interface MIB, which would be truncated otherwise to 63 characters.

Syntax snmp ifmib ifalias long

Defaults Interface description truncated beyond 63 characters

Command Modes CONFIGURATION

Command History

Version 7.6.1.0	Introduced for S-Series
Version 7.5.1.0	Introduced for C-Series
unknown	Introduced for E-Series

Example Figure 54-5. snmp ifmib ifalias long Command Example

```
!----command run on host connected to switch: ---
> snmpwalk -c public 10.10.10.130 .1.3.6.1.2.1.31 | grep -i alias | more IF-MIB::ifAlias.134530304 = STRING: This is a port connected to Router2. This is a
port connected to
IF-MIB::ifAlias.134792448 = STRING:
!----command run on FTOS switch: -----!
FTOS#snmp ifmib ifalias long
!----command run on server connected to switch: -----!
> snmpwalk -c public 10.10.10.130 .1.3.6.1.2.1.31 | grep -i alias | more IF-MIB::ifAlias.134530304 = STRING: This is a port connected to Router2. This is a
port connected to Router2. This is a port connected to Router2. This is a port
connected to Router2. This is a port connected to Router2.
IF-MIB::ifAlias.134792448 = STRING:
```

snmp-server community

CES

Configure a new community string access for SNMPv1, v2, and v3.

Syntax

snmp-server community community-name {ro | rw} [ipv6 ipv6-access-list-name [ipv6 ipv6-access-list-name | access-list-name | security-name name] | security-name name [ipv6 ipv6-access-list-name | access-list-name | security-name name] | access-list-name [ipv6 ipv6-access-list-name | access-list-name | security-name name]]]

To remove access to a community, use the **no snmp-server community** community-string {ro | rw} [security-name name [access-list-name | ipv6 access-list-name | access-list-name ipv6 access-list-name]] command.

Parameters

community-name	Enter a text string (up to 20 characters long) to act as a password for SNMP.
ro	Enter the keyword ro to specify read-only permission.
rw	Enter the keyword rw to specify read-write permission.
ipv6 access-list-name	(Optional) Enter the keyword ipv6 followed by a an IPv6 ACL name (a string up to 16 characters long).
security-name name	(Optional) Enter the keyword security-name followed by the security name as defined by the community MIB.
access-list-name	(Optional) Enter a standard IPv4 access list name (a string up to 16 characters long).

Defaults

No default behavior or values

Command Modes

CONFIGURATION

Command **History**

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version. 6.2.1.1	Introduced on E-Series

Usage Information

The example below configures a community named **public** that is mapped to the security named guestuser with Read Only (ro) permissions.

Example Figure 54-6. snmp-server community Command Example

```
FTOS#config
FTOS(conf)# snmp-server community public ro
FTOS(conf)# snmp-server community quest ro security-name questuser
FTOS(conf)#
```

The **security-name** parameter maps the community string to an SNMPv3 user/security name as defined by the community MIB.

If a community string is configured without a security-name (for example, snmp-server **community public ro**), the community is mapped to a default security-name/group:

- v1v2creadu / v1v2creadg maps to a community with **ro** permissions
- v1v2cwriteu/ v1v2cwriteg maps to a community with rw permissions

This command is indexed by the *community-name* parameter.

If the snmp-server community command is not configured, you cannot query SNMP data. Only Standard IPv4 ACL and IPv6 ACL is supported in the optional access-list-name.

The command options **ipv6**, **security-name**, and *access-list-name* are recursive. In other words, each option can, in turn, accept any of the three options as a sub-option, and each of those sub-options can accept any of the three sub-options as a sub-option, and so forth. The following example demonstrates the creation of a standard IPv4 ACL called "snmp-ro-acl" and then assigning it to the SNMP community "guest":

Example Figure 54-7. snmp-server community Command Example

```
FTOS(conf)# ip access-list standard snmp-ro-acl
FTOS(config-std-nacl)#seq 5 permit host 10.10.10.224 FTOS(config-std-nacl)#seq 10 deny any count
FTOS(conf)#snmp-server community guest ro snmp-ro-acl
FTOS(conf)#
```



Note: For IPv6 ACLs, only IPv6 and UDP types are valid for SNMP; TCP, ICMP rules are not valid for SNMP. In IPv6 ACLs port rules are not valid for SNMP.

Related Commands

ip access-list standard	Name (or select) a standard access list to filter based on IP address.
ipv6 access-list	Configure an access list based on IPv6 addresses or protocols.
show running-config snmp	Display the current SNMP configuration and defaults.

snmp-server contact

CESConfigure contact information for troubleshooting this SNMP node.

Syntax snmp-server contact text

To delete the SNMP server contact information, use the **no snmp-server contact** command.

Parameters

text	Enter an alphanumeric text string, up to 55 characters long.	
------	--	--

Defaults No default values or behavior

Command Modes CONFIGURATION

> Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
	E-Series legacy command

snmp-server enable traps

Enable and configure SNMP traps.

Syntax snmp-server enable traps [notification-type] [notification-option]

> coldstart linkdown linkup

To disable traps, use the **no snmp-server enable traps** [notification-type] [notification-option] command.

Parameters

notification-type	Enter the type of notification from the list below:
	• bgp —Notification of changes in BGP process
	 envmon—For Dell Force10, device notifications when an environmental threshold is exceeded
	• snmp —Notification of RFC 1157 traps.
	• stp —Notification of state change in Spanning Tree protocol (RFC 1493)
	 vrrp—Notification of state change in a VRRP group
	• xstp —Notification of state change in MSTP (802.1s), RSTP (802.1w), and PVST+
notification-option	For the envmon notification-type, enter one of the following optional
	parameters:
	• fan
	• supply
	• temperature
	For the snmp notification-type, enter one of the following optional parameters:
	• authentication

Defaults

Not enabled.

Command Modes

CONFIGURATION

Command **History**

Version 8.4.2.5	New format for VRRP traps was introduced on the C-Series. New STP, RSTP, and PVST+ traps for root and topology changes were added on the C-Series.
Version 8.4.1.3	New format for VRRP traps was introduced on the E-Series ExaScale. New STP, RSTP, and PVST+ traps for root and topology changes were added on the E-Series ExaScale.
Version 8.4.1.0	Support was added for VRRP traps.
Version 7.6.1.0	Support added for S-Series; Added support for STP and xSTP traps.

Version 7.5.1.0	Support added for C-Series	
E-Series legacy command		

Usage Information

FTOS supports up to 16 SNMP trap receivers.

If this command is not configured, no traps controlled by this command are sent. If you do not specify a *notification-type* and *notification-option*, all traps are enabled.

Related Commands

snmp-server community Enable SNMP and set the community string.

snmp-server engineID

CES

Configure name for both the local and remote SNMP engines on the router.

Syntax

snmp-server engineID [**local** engineID] [**remote** ip-address **udp-port** port-number engineID]

To return to the default, use the **no snmp-server enginelD** [**local** *enginelD*] [**remote** *ip-address* **udp-port** *port-number enginelD*] command

Parameters

local engineID	Enter the keyword local followed by the engine ID number that identifies
3	the copy of the SNMP on the <i>local</i> device.
	Format (as specified in RFC 3411): 12 octets.
	• The first 4 octets are set to the private enterprise number.
	• The remaining 8 octets are the MAC address of the chassis.
remote ip-address	Enter the keyword remote followed by the IP address that identifies the
	copy of the SNMP on the <i>remote</i> device.
udp-port port-number	Enter the keyword udp-port followed by the UDP (User Datagram
engineID	Protocol) port number on the remote device.
	Range: 0 to 65535
	Default: 162

Defaults

As above

Command Modes

CONFIGURATION

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
E-Series legacy command	

Usage Information

Changing the value of the SNMP Engine ID has important side effects. A user's password (entered on the command line) is converted to an MD5 (Message Digest Algorithm) or SHA (Secure Hash Algorithm) security digest. This digest is based on both the password and the local Engine ID. The command line password is then destroyed, as required by RFC 2274. Because of this deletion, if the local value of the Engine ID changes, the security digests of SNMPv3 users will be invalid, and the users will have to be reconfigured.

For the remote Engine ID, the host IP and UDP port are the indexes to the command that are matched to either overwrite or remove the configuration.

Related Commands

show snmp engineID	Display SNMP engine and all remote engines that are configured on the router
show running-config snmp	Display the SNMP running configuration

snmp-server group

Configure a new SNMP group or a table that maps SNMP users to SNMP views.

Syntax

snmp-server group [group_name {1 | 2c | 3 {auth | noauth | priv}}] [read name] [write name] [notify name] [access-list-name | ipv6 access-list-name | access-list-name ipv6 access-list-name]]

To remove a specified group, use the **no snmp-server group** [group_name {v1 | v2c | v3 {auth | } noauth | priv}}] [read name] [write name] [notify name] [access-list-name | ipv6 access-list-name | access-list-name ipv6 access-list-name]] command.

Parameters

group_name	Enter a text string (up to 20 characters long) as the name of the group. Defaults: The following groups are created for mapping to read/write
	 v1v2creadg — maps to a community/security-name with ropermissions 1v2cwriteg — maps to a community/security-name rw
	permissions
1 2c 3	(OPTIONAL) Enter the security model version number (1, 2c, or 3).
	• 1 is the least secure version
	• 3 is the most secure of the security modes.
	• 2c allows transmission of informs and counter 64, which allows for integers twice the width of what is normally allowed.
	Default: 1
auth	(OPTIONAL) Enter the keyword auth to specify authentication of a packet without encryption.
noauth	(OPTIONAL) Enter the keyword noauth to specify no authentication of a packet.
priv	(OPTIONAL) Enter the keyword priv to specify both authentication and then scrambling of the packet.
read name	(OPTIONAL) Enter the keyword read followed by a name (a string of up to 20 characters long) as the read view name.
	Default: GlobalView is set by default and is assumed to be every object belonging to the Internet (1.3.6.1) OID space.
write name	(OPTIONAL) Enter the keyword write followed by a name (a string of up to 20 characters long) as the write view name.
notify name	(OPTIONAL) Enter the keyword notify followed by a name (a string of up to 20 characters long) as the notify view name.
access-list-name	(Optional) Enter the standard IPv4 access list name (a string up to 16 characters long).
ipv6 access-list-name	(Optional) Enter the keyword ipv6 followed by the IPv6 access list name (a string up to 16 characters long)
access-list-name ipv6 access-list-name	(Optional) Enter both an IPv4 and IPv6 access list name.

Defaults

As defined above

Command Modes

CONFIGURATION

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
E-Series legacy command	

Usage Information

The following example specifies the group named **harig** as a version **3** user requiring both authentication and encryption and read access limited to the read named **rview**.



Note: For IPv6 ACLs, only IPv6 and UDP types are valid for SNMP; TCP, ICMP rules are not valid for SNMP. In IPv6 ACLs port rules are not valid for SNMP.

Example

Figure 54-8. snmp-server group Command Example

FTOS#conf
FTOS(conf)# snmp-server group harig 3 priv read rview
FTOS#



Note: The number of configurable groups is limited to 16 groups.

Related Commands

show snmp group	Display the group name, security model, view status, and storage type of each group.
show running-config snmp	Display the SNMP running configuration

snmp-server host



Configure the recipient of an SNMP trap operation.

Syntax

snmp-server host ip-address | ipv6-address [traps | informs] [version 1 | 2c | 3] [auth | no auth | priv] [community-string] [udp-port port-number] [notification-type]

To remove the SNMP host, use the **no snmp-server host** *ip-address* [**traps | informs**] [**version** 1 | 2c | 3] [auth | noauth | priv] [community-string] [udp-port number] [notification-type] command.

Parameters

ip-address	Enter the keyword host followed by the IP address of the host (configurable
	hosts is limited to 16).
ipv6-address	Enter the keyword host followed by the IPv6 address of the host in the X:X:X:X: format.
	The ∷ notation specifies successive hexadecimal fields of zero
traps	(OPTIONAL) Enter the keyword traps to send trap notifications to the specified host.
	Default: traps
informs	(OPTIONAL) Enter the keyword informs to send inform notifications to the
	specified host.
	Default: traps

version 1 2c 3	(OPTIONAL) Enter the keyword version to specify the security model followed by the security model version number 1 , 2c , or 3 .	
	• Version 1 is the least secure version	
	• version 3 is the most secure of the security modes.	
	 Version 2c allows transmission of informs and counter 64, which allows for integers twice the width of what is normally allowed. 	
	Default: Version 1	
auth	(OPTIONAL) Enter the keyword auth to specify authentication of a packet without encryption.	
noauth	(OPTIONAL) Enter the keyword noauth to specify no authentication of a packet.	
priv	(OPTIONAL) Enter the keyword priv to specify both authentication and then scrambling of the packet.	
community-string	Enter a text string (up to 20 characters long) as the name of the SNMP community.	
	Note: For version 1 and version 2c security models, this string represents the name of the SNMP community. The string can be set using this command, however it is recommended that you set the community string using the snmp-server community command before executing this command. For version 3 security model, this string is the USM user security name.	
udp-port port-number	(OPTIONAL) Enter the keywords udp-port followed by the port number of the remote host to use. Range: 0 to 65535.	
	Default: 162	
notification-type	(OPTIONAL) Enter one of the following keywords for the type of trap to be sent to the host:	
	• bgp - BGP state change	
	envmon - Environment monitor trap	
	• snmp - SNMP notification (RFC 1157)	
	• stp - Spanning Tree protocol notification (RFC 1493)	
	• vrrp - State change in a VRRP group	
	• xstp - State change in MSTP (802.1s), RSTP (802.1w), and PVST+	
	Default: All trap types are sent to host.	

Defaults

As shown

Command Modes

CONFIGURATION

Command History

Version 8.4.1.0	Support was added for VRRP traps.
Version 7.6.1.0	Support added for S-Series; Added support for STP and xSTP notification types.
Version 7.5.1.0 Support added for C-Series	
E-Series legacy command	

Usage Information

In order to configure the router to send SNMP notifications, you must enter at least one **snmp-server** host command. If you enter the command with no keywords, all trap types are enabled for the host. If you do not enter an **snmp-server host** command, no notifications are sent.

In order to enable multiple hosts, you must issue a separate snmp-server host command for each host. You can specify multiple notification types in the command for each host.

When multiple **snmp-server host** commands are given for the same host and type of notification (trap or inform), each succeeding command overwrites the previous command. Only the last **snmp-server host** command will be in effect. For example, if you enter an **snmp-server host inform** command for a host and then enter another **snmp-server host inform** command for the same host, the second command will replace the first.

The **snmp-server host** command is used in conjunction with the **snmp-server enable** command. Use the snmp-server enable command to specify which SNMP notifications are sent globally. For a host to receive most notifications, at least one **snmp-server enable** command and the **snmp-server host** command for that host must be enabled.



Note: For v1 / v2c trap configuration, if the community-string is not defined using the **snmp-server community** command prior to using this command, the default form of the **snmp-server community** command will automatically be configured, with the community-name the same as specified in the **snmp-server host** command.

Configuring Informs

To send an inform, follow the step below.

- 1. Configure a remote engine ID.
- 2. Configure a remote user.
- 3. Configure a group for this user with access rights.
- 4. Enable traps.
- 5. Configure a host to receive informs.

Related Commands

snmp-server enable traps	Enable SNMP traps.
snmp-server community	Configure a new community SNMPv1 or SNMPv2c

snmp-server location

CES

Configure the location of the SNMP server.

Syntax

snmp-server location text

To delete the SNMP location, enter **no snmp-server location**.

Parameters

text	Enter an alpha-numeric text string, up to 55 characters long.	
------	---	--

Defaults

Not configured.

Command Modes

CONFIGURATION

Command History

Version 7.6.1.0	Support added for S-Series	
Version 7.5.1.0	Support added for C-Series	
E-Series legacy command		

snmp-server packetsize

8

[C][E][S]

Set the largest SNMP packet size permitted when the SNMP server is receiving a request or generating a reply, use the snmp-server packetsize global configuration command.

Syntax

snmp-server packetsize byte-count

Parameters

byte-count Enter one of the following values 8, 16, 24 or 32. Packet sizes are 8000 bytes, 16000 bytes, 32000 bytes, and 64000 bytes.

Defaults

Command Modes

CONFIGURATION

Command **History**

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
E-Series legacy command	

snmp-server trap-source

Configure a specific interface as the source for SNMP traffic.

Syntax

snmp-server trap-source interface

To disable sending traps out a specific interface, enter **no snmp trap-source**.

Parameter

interface

Enter the following keywords and slot/port or number information:

- For an 100/1000 Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information.
- For a 1-Gigabit Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information.
- For a Loopback interface, enter the keyword loopback followed by a number from 0 to 16383.
- For a SONET interface, enter the keyword **sonet** followed by the slot/port information.
- For a 10-Gigabit Ethernet interface, enter the keyword **TenGigabitEthernet** followed by the slot/port information.

Defaults

The IP address assigned to the management interface is the default.

Command Modes

CONFIGURATION

Command **History**

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
E-Series legacy command	

Usage Information For this snmp-server trap-source command to be enabled, you must configure an IP address on the interface and enable the interface configured as an SNMP trap source.

Related Commands

snmp-server community

Set the community string.

snmp-server user

CES

Configure a new user to an SNMP group.

Syntax

snmp-server user name {group_name remote ip-address udp-port port-number} [1 | 2c | 3]
[encrypted] [auth {md5 | sha} auth-password] [priv des56 priv password] [access-list-name | ipv6 access-list-name | access-list-name ipv6 access-list-name]

To remove a user from the SNMP group, use the **no snmp-server user** name {group_name remote ip-address udp-port port-number} [1 | 2c | 3] [encrypted] [auth {md5 | sha} auth-password] [priv des56 priv password] [access-list-name | ipv6 access-list-name | access-list-name ipv6 access-list-name] command.

Parameters

name	Enter the name of the user (not to exceed 20 characters), on the host, that connects to the agent.
group_name	Enter a text string (up to 20 characters long) as the name of the group.
	Defaults: The following groups are created for mapping to read/write community/security-names.
	 v1v2creadu — maps to a community with ro permissions
	• 1v2cwriteu — maps to a community rw permissions
remote ip-address	Enter the keyword remote followed by the IP address that identifies the copy of the SNMP on the <i>remote</i> device.
udp-port	Enter the keyword udp-port followed by the UDP (User Datagram Protocol)
port-number	port number on the remote device.
	Range: 0 to 65535.
	Default: 162
1 2c 3	(OPTIONAL) Enter the security model version number (1, 2c, or 3).
	• 1 is the least secure version
	• 3 is the most secure of the security modes.
	• 2c allows transmission of informs and counter 64, which allows for integers twice the width of what is normally allowed.
	Default: 1
encrypted	(OPTIONAL) Enter the keyword encrypted to specify the password appear in encrypted format (a series of digits, masking the true characters of the string).
auth	(OPTIONAL) Enter the keyword auth to specify authentication of a packet without encryption.
md5 sha	(OPTIONAL) Enter the keyword md5 or sha to designate the authentication level.
	md5 — Message Digest Algorithm
	sha — Secure Hash Algorithm
auth-password	sha — Secure Hash Algorithm (OPTIONAL) Enter a text string (up to 20 characters long) password that will
auth-password	
auth-password	(OPTIONAL) Enter a text string (up to 20 characters long) password that will
auth-password priv des56	(OPTIONAL) Enter a text string (up to 20 characters long) password that will enable the agent to receive packets from the host.
	(OPTIONAL) Enter a text string (up to 20 characters long) password that will enable the agent to receive packets from the host. Minimum: 8 characters long
	(OPTIONAL) Enter a text string (up to 20 characters long) password that will enable the agent to receive packets from the host. Minimum: 8 characters long (OPTIONAL) Enter the keyword priv des56 to initiate a privacy authentication level setting using the CBC-DES privacy authentication algorithm (des56). (OPTIONAL) Enter a text string (up to 20 characters long) password that will
priv des56	(OPTIONAL) Enter a text string (up to 20 characters long) password that will enable the agent to receive packets from the host. Minimum: 8 characters long (OPTIONAL) Enter the keyword priv des56 to initiate a privacy authentication level setting using the CBC-DES privacy authentication algorithm (des56). (OPTIONAL) Enter a text string (up to 20 characters long) password that will enables the host to encrypt the contents of the message it sends to the agent.
priv des56	(OPTIONAL) Enter a text string (up to 20 characters long) password that will enable the agent to receive packets from the host. Minimum: 8 characters long (OPTIONAL) Enter the keyword priv des56 to initiate a privacy authentication level setting using the CBC-DES privacy authentication algorithm (des56). (OPTIONAL) Enter a text string (up to 20 characters long) password that will

access-list-name	(Optional) Enter the standard IPv4 access list name (a string up to 16 characters long).
ipv6 access-list-name	(Optional) Enter the keyword ipv6 followed by the IPv6 access list name (a string up to 16 characters long)
access-list-name ipv6 access-list-name	(Optional) Enter both an IPv4 and IPv6 access list name.

Defaults

As above

Command Modes

CONFIGURATION

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
E-Series legacy command	

Usage Information



Note: For IPv6 ACLs, only IPv6 and UDP types are valid for SNMP; TCP, ICMP rules are not valid for SNMP. In IPv6 ACLs port rules are not valid for SNMP.

No default values exist for authentication or privacy algorithms and no default password exist. If you forget a password, you cannot recover it; the user must be reconfigured. You can specify either a plain-text password or an encrypted cypher-text password. In either case, the password will be stored in the configuration in an encrypted form and displayed as encrypted in the show running-config command.

If you have an encrypted password, you can specify the encrypted string instead of the plain-text password. The following command is an example of how to specify the command with an encrypted string:

Examples

Figure 54-9. snmp-server user Command Example

FTOS# snmp-server user privuser v3group v3 encrypted auth md5 9fc53d9d908118b2804fe80e3ba8763d priv des56 d0452401a8c3ce42804fe80e3ba8763d

The following command is an example of how to enter a plain-text password as the string authpasswd for user authuser of group v3group.

FTOS#conf FTOS(conf)# snmp-server user authuser v3group v3 auth md5 authpasswd

The following command configures a remote user named n3user with a v3 security model and a security level of authNOPriv.

FTOS#conf FTOS(conf)# snmp-server user n3user ngroup remote 172.31.1.3 udp-port 5009 3 auth md5 authpasswd



Note: The number of configurable users is limited to 16.

Related Commands

show snmp user	Display the information configured on each SNMP user name.
show shinp user	Display the information configured on each sixting user hame.

snmp-server view

C E S Configure an SNMPv3 view.

Syntax snmp-server view view-name oid-tree {included | excluded}

To remove an SNMPv3 view, use the **no snmp-server view** *view-name oid-tree* {**included** | **excluded**} command.

Parameters

excluded	(OPTIONAL) Enter the keyword excluded to exclude the MIB family in the view.
included	(OPTIONAL) Enter the keyword included to include the MIB family in the view.
oid-tree Enter the OID sub tree for the view (not to exceed 20 characters)	
view-name Enter the name of the view (not to exceed 20 characters).	

Defaults No default behavior or values

Command Modes CONFIGURATION

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
E-Series legacy command	

Usage Information The *oid-tree* variable is a full sub-tree starting from 1.3.6 and can not specify the name of a sub-tree or a MIB. The following example configures a view named **rview** that allows access to all objects under 1.3.6.1:

Example Figure 54-10. snmp-server view Command Example

FTOS# conf FTOS#(conf) snmp-server view rview 1.3.6.1 included

Related Commands

show running-config snmp Display the SNMP running configuration

snmp trap link-status

Enable the interface to send SNMP link traps, which indicate whether the interface is up or down.

Syntax snmp trap link-status

To disable sending link trap messages, enter **no snmp trap link-status**.

Defaults Enabled.

Command Modes INTERFACE

Command History

Version 7.6.1.0 Support added for S-Series

Version 7.5.1.0	Support added for C-Series
E-Series legacy command	

Usage Information

If the interface is expected to flap during normal usage, you could disable this command.

Syslog Commands

The following commands allow you to configure logging functions on all Dell Networking switches:

- clear logging
- default logging buffered
- default logging console
- default logging monitor
- default logging trap
- logging
- logging buffered
- logging console
- logging facility
- logging history
- logging history size
- logging monitor
- logging on
- logging source-interface
- logging synchronous
- logging trap
- show logging
- show logging driverlog stack-unit (S-Series)
- terminal monitor

clear logging

CES Clear the messages in the logging buffer.

Syntax clear logging

Defaults None.

Command Modes EXEC Privilege

> Command **History**

Version 7.6.1.0	Support added for S-Series	
Version 7.5.1.0	Support added for C-Series	
E-Series legacy command		

Related Commands

show logging Display logging settings and system messages in the internal buffer. default logging buffered

Return to the default setting for messages logged to the internal buffer.

Syntax default logging buffered

Defaults size = 40960; level = 7 or debugging

Command Modes CONFIGURATION

Command History

Version 7.6.1.0 Support added for S-Series

Version 7.5.1.0 Support added for C-Series

E-Series legacy command

Related Commands

logging buffered Set the logging buffered parameters.

default logging console

CES Return the default settings for messages logged to the console.

Syntax default logging console

Defaults level = 7 or debugging

Command Modes CONFIGURATION

Command History

Version 7.6.1.0 Support added for S-Series

Version 7.5.1.0 Support added for C-Series

E-Series legacy command

Related Commands

logging console Set the logging console parameters.

default logging monitor

CES Return to the default settings for messages logged to the terminal.

Syntax default logging monitor

Defaults level = 7 or debugging

Command Modes CONFIGURATION

Command History

Version 7.6.1.0 Support added for S-Series

Version 7.5.1.0 Support added for C-Series

E-Series legacy command

Related Commands

logging monitor	Set the logging monitor parameters.
terminal monitor	Send system messages to the terminal/monitor.

default logging trap

Return to the default settings for logging messages to the Syslog servers.

Syntax default logging trap

Defaults level = 6 or informational

Command Modes CONFIGURATION

> Command History

Version 7.6.1.0 Support added for S-Series Version 7.5.1.0 Support added for C-Series E-Series legacy command

Related **Commands**

Limit messages logged to the Syslog servers based on severity. logging trap

logging

CES

Configure an IP address or host name of a Syslog server where logging messages will be sent. Multiple logging servers of both IPv4 and/or IPv6 can be configured.

Syntax logging { *ipv4-address* | *ipv6-address* | *hostname* }

To disable logging, enter **no logging**.

Parameters

ipv4-address ipv6-address	Enter an IPv4 address (A.B.C.D) or IPv6 address (X:X:X:X:X) address.
hostname	Enter the name of a host already configured and recognized by the switch.

Defaults Disabled

Command Modes CONFIGURATION

> Command **History**

Version 8.4.1.0	Added support for IPv6.
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
E-Series legacy command	

Related Commands

logging on	Enables the logging asynchronously to logging buffer, console, Syslog server, and terminal lines.
logging trap	Enables logging to the Syslog server based on severity.

logging buffered

CES

Enable logging and specify which messages are logged to an internal buffer. By default, all messages are logged to the internal buffer.

Syntax

logging buffered [level] [size]

To return to the default values, enter **default logging buffered**. To disable logging stored to an internal buffer, enter **no logging buffered**.

Parameters

level	(OPTIONAL) Indicate a value from 0 to 7 or enter one of the following equivalent words: emergencies, alerts, critical, errors, warnings, notifications, informational, or debugging.
	Default: 7 or debugging.
size	(OPTIONAL) Indicate the size, in bytes, of the logging buffer. The number of messages buffered depends on the size of each message.
	Range: 40960 to 524288.
	Default: 40960 bytes.

Defaults

level = 7; *size* = 40960 bytes

Command Modes

CONFIGURATION

Command History

Version 7.6.1.0	Support added for S-Series	
Version 7.5.1.0	Support added for C-Series	
E-Series legacy command		

Usage Information

When you decrease the buffer size, all messages stored in the buffer are lost. Increasing the buffer size does not affect messages stored in the buffer.

Related Commands

clear logging	Clear the logging buffer.
default logging buffered	Returns the logging buffered parameters to the default setting.
show logging	Display the logging setting and system messages in the internal buffer.

logging console

CES

Specify which messages are logged to the console.

Syntax

logging console [level]

To return to the default values, enter default logging console. To disable logging to the console, enter **no logging console**.

Parameters

'	(OPTIONAL) Indicate a value from 0 to 7 or enter one of the following parameters: emergencies, alerts, critical, errors, warnings, notifications, informational, or debugging.
	Default: 7 or debugging.

Defaults

7 or debugging

level

Command Modes

CONFIGURATION

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
E-Series legacy command	

Related **Commands**

clear logging	Clear logging buffer.
default logging console	Returns the logging console parameters to the default setting.
show logging	Display logging settings and system messages in the internal buffer.

logging facility

CES Configure the Syslog facility, used for error messages sent to Syslog servers.

Syntax logging facility [facility-type]

To return to the default values, enter **no logging facility**.

Parameters

(OPTIONAL) Enter one of the following parameters.

- auth (authorization system)
- cron (Cron/at facility)
- deamon (system deamons)
- kern (kernel)
- local0 (local use)
- local1 (local use)
- local2 (local use)
- local3 (local use)
- local4 (local use)
- local5 (local use) local6 (local use)
- local7 (local use)
- lpr (line printer system)
- mail (mail system)
- news (USENET news)
- sys9 (system use)
- sys10 (system use)
- sys11 (system use)
- sys12 (system use)
- sys13 (system use)
- sys14 (system use)
- syslog (Syslog process)
- user (user process)
- uucp (Unix to Unix copy process)

The default is local7.

Defaults local7

Command Modes CONFIGURATION

Command History

Version 7.6.1.0 Support added for S-Series

Version 7.5.1.0 Support added for C-Series

E-Series legacy command

Related Commands

logging	Enable logging to a Syslog server.
logging on	Enables logging.

logging history

CES

Specify which messages are logged to the history table of the switch and the SNMP network management station (if configured).

Syntax logging history level

To return to the default values, enter **no logging history**.

Parameters

level
Indicate a value from 0 to 7 or enter one of the following equivalent words:
emergencies, alerts, critical, errors, warnings, notifications, informational, or
debugging.
The default is 4.

Defaults 4 or warnings

Command Modes CONFIGURATION

Command History

Version 7.6.1.0 Support added for S-Series

Version 7.5.1.0 Support added for C-Series

E-Series legacy command

Usage Information When you configure the snmp-server trap-source command, the system messages logged to the history table are also sent to the SNMP network management station.

Related Commands

show logging history Display information logged to the history buffer.

logging history size

CES Specify the number of messages stored in the FTOS logging history table.

Syntax logging history size size

To return to the default values, enter **no logging history size**.

Parameters

SiZE Indicate a value as the number of messages to be stored.

Range: 0 to 500.

Default: 1 message.

Defaults 1 message

Command Modes CONFIGURATION

Command
History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
E-Series legacy command	

Usage Information

When the number of messages reaches the limit you set with the logging history size command, older messages are deleted as newer ones are added to the table.

Related Commands

show logging history Display information logged to the history buffer.

logging monitor

Specify which messages are logged to Telnet applications.

Syntax logging monitor [level]

To disable logging to terminal connections, enter **no logging monitor**.

Parameters

level	Indicate a value from 0 to 7 or enter one of the following parameters: emergencies, alerts,
	critical, errors, warnings, notifications, informational, or debugging.
	The default is 7 or debugging.

Defaults 7 or debugging

Command Modes CONFIGURATION

> Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
E-Series legacy co	mmand

Related Commands

default logging monitor Returns the logging monitor parameters to the default setting.

logging on

Specify that debug or error messages are asynchronously logged to multiple destinations, such as logging buffer, Syslog server, or terminal lines.

Syntax logging on

To disable logging to logging buffer, Syslog server and terminal lines, enter **no logging on**.

Defaults Enabled

Command Modes CONFIGURATION

> Command History

Version 7.6.1.0 Support added for S-Series

Version 7.5.1.0	Support added for C-Series
E-Series legacy command	

Usage Information

When you enter **no logging on**, messages are logged only to the console.

Related Commands

logging	Enable logging to Syslog server.
logging buffered	Set the logging buffered parameters.
logging console	Set the logging console parameters.
logging monitor	Set the logging parameters for the terminal connections.

logging source-interface



Specify that the IP address of an interface is the source IP address of Syslog packets sent to the Syslog server.

Syntax logging source-interface interface

To disable this command and return to the default setting, enter **no logging source-interface**.

Parameters

interface

Enter the following keywords and slot/port or number information:

- For an 100/1000 Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
- For a Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
- For Loopback interfaces, enter the keyword loopback followed by a number from zero (0) to 16383.
- For the management interface on the RPM, enter the keyword **ManagementEthernet** followed by the slot/port information. The slot range is 0-1 and the port range is 0.
- For a Port Channel interface, enter the keyword port-channel followed by a number:

C-Series and S-Series Range: 1-128

E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.

- For a SONET interface, enter the keyword sonet followed by the slot/port information.
- For a Ten Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
- For VLAN interface, enter the keyword **vlan** followed by a number from 1 to 4094.

Defaults

Not configured.

Command Modes

CONFIGURATION

Command History

Version 7.6.1.0	Support added for S-Series	
Version 7.5.1.0	Support added for C-Series	
E-Series legacy command		

Usage Information

Syslog messages contain the IP address of the interface used to egress the router. By configuring the logging source-interface command, the Syslog packets contain the IP address of the interface configured.

Related Commands

logging Enable the logging to another device.

logging synchronous

Synchronize unsolicited messages and FTOS output.

Syntax

logging synchronous [level level | all] [limit number-of-buffers]

To disable message synchronization, use the no logging synchronous [level level | all] [limit number-of-buffers] command.

Parameters

all	Enter the keyword all to ensure that all levels are printed asynchronously.
level level	Enter the keyword level followed by a number as the severity level. A high number indicates a low severity level and visa versa.
	Range: 0 to 7.
	Default: 2
all	Enter the keyword all to turn off all
limit number-of-buffers	Enter the keyword limit followed by the number of buffers to be queued for the terminal after which new messages are dropped
	Range: 20 to 300
	Default: 20

Defaults

Disabled. If enabled without level or number-of-buffers options specified, level = 2 and number-of-buffers = 20 are the defaults.

Command Modes

LINE

Command **History**

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
E-Series legacy command	

Usage Information

When logging synchronous is enabled, unsolicited messages appear between software prompts and outputs. Only the messages with a severity at or below the set level are sent to the console.

If the message queue limit is reached on a terminal line and messages are discarded, a system message appears on that terminal line. Messages may continue to appear on other terminal lines.

Related **Commands**

logging on	Enables logging	
logging on	Eliables logging.	

logging trap

CES

Specify which messages are logged to the Syslog server based the message severity.

Syntax

logging trap [/eve/]

To return to the default values, enter **default logging trap**. To disable logging, enter **no logging**

trap.

Parameters

level	Indicate a value from 0 to 7 or enter one of the following parameters: emergencies, alerts, critical, errors, warnings, notifications, informational, or debugging.
	The default is 6.

Defaults

6 or informational

Command Modes

CONFIGURATION

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
E-Series legacy command	

Related Commands

logging	Enable the logging to another device.
logging on	Enables logging.

show logging

CES

Display the logging settings and system messages logged to the internal buffer of the switch.

Syntax

show logging [number | **history** [reverse] [number] | reverse [number] | **summary**]

Parameters

number	(OPTIONAL) Enter the number of message to be displayed on the output. Range: 1 to 65535
history	(OPTIONAL) Enter the keyword history to view only information in the Syslog history table.
reverse	(OPTIONAL) Enter the keyword reverse to view the Syslog messages in FIFO (first in, first out) order.
summary	(OPTIONAL) Enter the keyword summary to view a table showing the number of messages per type and per slot. Slots *7* and *8* represent RPMs.

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
E-Series legacy command	

Figure 54-11. show logging Command Example (Partial)

```
FTOS#show logging
Syslog logging: enabled
   Console logging: level debugging
   Monitor logging: level debugging
   Buffer logging: level debugging, 5604 Messages Logged, Size (524288 bytes)
   Trap logging: level informational
Oct. 8 Q9:25:37: %RPM1:RP1 %BGP-5-ADJCHANGE: Connection with neighbor 223.80.255.254 closed. Hold time
Oct 8 09:25:38: %RPM1:RP1 %BGP-5-ADJCHANGE: Neighbor 192.200.13.2 Up
Oct 8 09:25:38: %RPM1:RP1 %BGP-5-ADJCHANGE: Neighbor 192.1.1.13 Up
Oct 8 09:25:38: %RPM1:RP1 %BGP-5-ADJCHANGE: Neighbor 1.1.14.2 Up
Oct 8 09:25:38: %RPM1:RP1 %BGP-5-ADJCHANGE: Neighbor 192.1.1.14 Up
Oct 8 09:25:38: %RPM1:RP1 %BGP-5-ADJCHANGE: Neighbor 1.1.11.2 Up
Oct 8 09:25:38: %RPM1:RP1 %BGP-5-ADJCHANGE: Neighbor 192.1.1.5 Up
Oct 8 09:25:38: %RPM1:RP1 %BGP-5-ADJCHANGE: Neighbor 192.4.1.3 Up
Oct 8 09:25:38: %RPM1:RP1 %BGP-5-ADJCHANGE: Neighbor 192.1.1.4 Up
Oct 8 09:25:38: %RPM1:RP1 %BGP-5-ADJCHANGE: Neighbor 192.1.1.6 Up
Oct 8 09:25:38: %RPM1:RP1 %BGP-5-ADJCHANGE: Neighbor 192.1.1.12 Up
Oct 8 09:25:38: %RPM1:RP1 %BGP-5-ADJCHANGE: Neighbor 192.1.1.15 Up
Oct 8 09:25:38: %RPM1:RP1 %BGP-5-ADJCHANGE: Neighbor 192.1.1.3 Up
Oct 8 09:25:38: %RPM1:RP1 %BGP-5-ADJCHANGE: Neighbor 192.200.12.2 Up
Oct 8 09:25:38: %RPM1:RP1 %BGP-5-ADJCHANGE: Neighbor 1.1.10.2 Up
Oct 8 09:25:38: %RPM1:RP1 %BGP-5-ADJCHANGE: Session closed by neighbor 1.1.10.2 (Hold time expired)
Oct 8 09:25:38: %RPM1:RP1 %BGP-5-ADJCHANGE: Neighbor 192.200.14.7 Up
Oct 8 09:26:25: %RPM1:RP1 %BGP-5-ADJCHANGE: Connection with neighbor 1.1.11.2 closed. Neighbor recycled
Oct 8 09:26:25: %RPM1:RP1 %BGP-5-ADJCHANGE: Connection with neighbor 1.1.14.2 closed. Neighbor recycled
--More--
```

Figure 54-12. show logging history Command Example

```
FTOS#show logging history
Syslog History Table: 1 maximum table entries,
saving level Warnings or higher
  SNMP notifications not Enabled
%RPM:0:0 %CHMGR-2-LINECARDDOWN - Line card 3 down - IPC timeout
FTOS#
```

show logging driverlog stack-unit (S-Series)

Display the driver log for the specified stack member.

Syntax	show	loaaina	driverloa	stack-unit	unit#

D		
Parameters	stack-unit unit#	Enter the keyword stack-unit followed by the stack member ID of the switch for
		which you want to display the driver log.
		Range: 0 to 1

Defaults No default values or behavior Command Modes EXEC

EXEC Privilege

Command History

Version 7.6.1.0 Introduced for S-Series

Usage Information This command displays internal software driver information, which may be useful during troubleshooting switch initialization errors, such as a downed Port-Pipe.

terminal monitor

CES Configure the FTOS to display messages on the monitor/terminal.

Syntax terminal monitor

To return to default settings, enter **terminal no monitor**.

Defaults Disabled.

Command Modes EXEC

EXEC Privilege

Command History

Version 7.6.1.0 Support added for S-Series

Version 7.5.1.0 Support added for C-Series

E-Series legacy command

Related Commands

logging monitor Set the logging parameters on the monitor/terminal.

SONET

Overview

FTOS supports RFC 2558 "Definitions of Managed Objects for the SONET/SDH Interface" and RFC 2615 "PPP-over-SONET/SDH" only on the E-Series platform, as indicated by this character under each command heading in this chapter:

Commands

This chapter contains the commands to configure Packet Over SONET/SDH (POS/SDH) interfaces and features, including Point-to-Point Protocol (PPP) encapsulation.

- ais-shut
- alarm-report
- clock source
- debug ppp
- delay triggers
- down-when-looped
- encap
- flag
- framing
- interface sonet
- keepalive
- loopback
- ppp authentication
- ppp chap hostname
- ppp chap password
- ppp chap rem-hostname
- ppp chap rem-password
- ppp next-hop
- ppp pap hostname
- ppp pap password
- ppp pap rem-hostname
- ppp pap rem-password
- scramble-atm
- show controllers

- show interfaces
- sonet-port-recover detection-interval
- speed

ais-shut

Enable an alarm indication signal (AIS) when the SONET interface is shutdown.

Syntax ais-shut

To disable the AIS, enter **no ais-shut**.

Defaults Disabled.

Command Modes INTERFACE

alarm-report

Specify which POS/SDH alarms to report to the remote SNMP server.

Syntax alarm-report {lais | Irdi | pais | plop | prdi | sd-ber | sf-ber | slof | slos}

To disable an alarm, use the **no alarm-report** { lais | Irdi | pais | plop | prdi | sd-ber | sf-ber | slof | slos} command.

Parameters

lais	Enter the keyword lais to report line alarm indication signal.
Irdi	Enter the keyword Irdi to report line remote defect indicator.
pais	Enter the keyword pais to report path alarm indication signal.
plop	Enter the keyword plop to report path loss of pointer.
prdi	Enter the keyword prdi to report the path remote defect indication.
sd-ber	Enter the keyword sd-ber to report signal degradation BER errors.
sf-ber	Enter the keyword sf-ber to report signal failure BER errors.
slof	Enter the keyword slof to report section loss of frame.
slos	Enter the keyword slos to report section loss of signal.

Defaults

Disabled—no alarm reporting for all alarms

Command Modes

INTERFACE

Usage Information Alarm reporting is available with this command. SNMP traps are available; however, syslogs are not generated. To display active alarms and defects, use the show controllers command. The table below defines the alarms that can be enabled by this command. If enabled for reporting, the alarms will generate reports on a trap receiver.

Table 55-1. Alarm Definitions

Alarm	Description
lais	Line Alarm Indication Signal
lrdi	Line Remote Defect Indication
pais	Path Alarm Indication Signal
plop	Path loss of Pointer
prdi	Path Remote Defect Indication
sd-ber	LBIP BER in excess of Signal Degradation threshold. The default SD alarm value is 10^-6, this value can not be changed.
sf-ber	LBIP BER in excess of Signal Failure threshold . The default SF alarm value is 10^-3, this value can not be changed.
slof	Section Loss of Frame
slos	Section Loss of Signal

Related Commands

show controllers	Display alarms and defects	
------------------	----------------------------	--

clock source

[E] Configure the clock source for each POS/SDH interface.

Syntax clock source {internal | line}

To return to the default setting, enter **no clock source**.

Parameters

internal	Enter the keyword internal to use the internal clock from the interface.
line	Enter the keyword line to use the recovered clock from the interface.
	This is the default.

Defaults line

Command Modes INTERFACE

debug ppp

Display traffic and information in a Point-to-Point Protocol (PPP) network.

Syntax debug ppp [authentication | error | negotiation | packet] interface sonet slot/port

To disable debugging, enter **no debug ppp**.

authentication (OPTIONAL) Enter the keyword authentication to display PPP authentication exchanges (Challenge Authentication Protocol (CHAP) packet exchanges and Password Authentication Protocol (PAP) exchanges) and traffic. error (OPTIONAL) Enter the keyword error to display PPP error statistics and protocol errors. negotiation (OPTIONAL) Enter the keyword negotiation to display PPP settings negotiated at startup. packet (OPTIONAL) Enter the keyword packet to display low-level packet dumps. interface sonet slot/port Enter the keywords interface sonet followed by the slot and port information.

Command Modes

EXEC Privilege

Usage Information

Parameters

If you enter debug ppp without parameters, all parameters are enabled.

delay triggers

E Delay triggering the line or path alarms with a 100ms delay.

Syntax delay triggers {line [Irdi | sd-ber | sf-ber] | path [pais | prdi]}

To disable delay trigger (the default), enter **no delay triggers** {**line** [**Irdi** | **sd-ber** | **sf-ber**] | **path** [**pais** | **prdi**]} command.

Parameters

line	Enter the keyword line to delay the specified line alarm.
Irdi	(OPTIONAL) Enter the keyword Irdi to specify line remote defect indicator.
sd-ber	(OPTIONAL) Enter the keyword sd-ber to specify signal degradation BER errors.
sf-ber	(OPTIONAL) Enter the keyword sf-ber to specify signal failure BER errors.
path	Enter the keyword path to delay the specified path alarm.
pais	(OPTIONAL) Enter the keyword pais to specify path alarm indication signal.
prdi	(OPTIONAL) Enter the keyword prdi to specify the path remote defect indication.

Defaults

Disabled

Command Modes

INTERFACE

Command History

Version 7.4.2.0 Added path option

Usage Information

By default, certain alarms (LOS, LOF, LAIS, PLOP) bring the line protocol down immediately. Use this command, with the **line** option, to delay that trigger event by 100ms.

By default, path alarms (AIS, RDI, LOP) *do not* cause (or trigger) the interface line protocol to go down. This command, with the **path** option, can be used to trigger this action with a delay of 100ms.

down-when-looped

Set the interface to send a system message when it detects a loopback condition and goes down.

down-when-looped **Syntax**

To disable notification, enter **no down-when-looped**.

Defaults Enabled

Command Modes INTERFACE

encap

(E)Configure encapsulation for a PPP interface.

Syntax encap ppp

To remove encapsulation, enter **no encap**.

Parameters

Defaults Not configured.

ppp

Command Modes INTERFACE

> **Usage** Information

When you enter the **no encap** command, you administratively shutdown the interface and configuration information (such as IP address) is deleted from the interface. A SONET interface without encapsulation is always operationally down.

Enter the keyword **ppp** for Point-to-Point Protocol encapsulation.

When you enable encapsulation on the interface, PPP negotiation begins after you enable the interface (no shutdown command). You can enable authentication and other related commands once negotiation is completed.

Note: Encapsulation must be configured before the interface is enabled for traffic.

flag

Set the overhead bytes in the frame header to ensure interoperability between different vendor (E)equipment.

Syntax flag {c2 | j0} value

To return to the default value, use **no flag** {c2 | j0} command.

Pa	ra	m	et	e	rs

c2 value	Enter the keyword c2 followed by value to set the path signal byte.	
	Range: 0x00 to 0xFF hexadecimal (0-255 decimal)	
	Default: 0xCF in hexidecimal (207 in decimal)	
j0 value	Enter the keyword j0 to set the section trace byte.	
	Range: 0x00 to 0xFF hexadecimal (0-255 decimal)	
	Default: 0xCC (204 in decimal)	

Defaults

as above

Command Modes

INTERFACE

Usage Information You enter the flag C2 and J0 values in decimal, but the FTOS displays the values in hexidecimal in the **show controllers sonet** command output.

framing

E

Set the type of framing used on a POS/SDH interface.

Syntax

framing {sdh | sonet}

To return to the default, enter **no framing**.

Parameters

sdh	Enter the keyword sdh to specify Synchronous Digital Hierarchy (SDH) framing. Default: Sonet
sonet	Enter the keyword sonet to specify SONET framing. Default: Sonet

Defaults

sonet

Command Modes

INTERFACE

Usage Information Framing should be changed only when the interfaces are shutdown.

hardware monitor mac action-on-error port-shutdown

E Shut down and bring back up the port (flap).

Syntax hardware monitor mac action-on-error port-shutdown

Defaults Not configured

Command Modes CONFIGURATION

Command History

Version 7.7.1.0 Introduced command

interface sonet

Enter the INTERFACE mode to configure a POS/SDH interface.

Syntax interface sonet slot/port

Parameters slot/port Enter the slot/port information.

Defaults Not configured

Command Modes CONFIGURATION

> Example Figure 55-1. interface sonet Command Example

> > FTOS(conf)#interface sonet 8/2 FTOS(conf-if-so-8/2)#

Usage Information You cannot delete POS/SDH interfaces. By default, POS/SDH interfaces are disabled (shutdown). Use the encap command to enable encapsulation on the interface.

Related **Commands**

Configure PPP encapsulation. encap

keepalive

Send SONET keepalive packets periodically to keep an interface alive when it is not transmitting data.

keepalive [seconds] **Syntax**

To stop sending SONET keepalive packets, enter **no keepalive**.

Parameters

seconds (OPTIONAL) For POS/SDH interfaces with encapsulation enabled, enter the number of seconds between keepalive packets. Range: 0 to 32767 Default: 10 seconds

Defaults Enabled.

Command Modes INTERFACE

> Usage Information

When you configure keepalive, the system sends a self-addressed packet out of the configured interface to verify that the far end of a WAN link is up. When you configure **no keepalive**, the system does not send keepalive packets and so the local end of a WAN link remains up even if the remote end is down.

loopback

Troubleshoot a POS/SDH interface by looping back traffic through the interface or the line.

Syntax loopback {internal | line}

To delete a loopback setting, use the **no loopback** {internal | line} command.

Parameters

internal	Enter the keyword internal to test the physical interface by sending incoming traffic back through the interface.
line	Enter the keyword line to test connectivity to the network by sending incoming traffic back to the network.

Defaults

Not configured.

Command Modes

INTERFACE

Usage Information

Use the show config command in the INTERFACE mode to determine if the loopback command was configured.

Related Commands

show config Display the interface configuration.

ppp authentication

E

Enable Challenge-Handshake Authentication Protocol (CHAP) and/or Password Authentication Protocol (PAP) authentication on the interface.

Syntax

ppp authentication {chap | chap pap | pap | pap chap}

To remove all PPP authentication, enter **no ppp authenticate**.

Parameters

chap	Enter the keyword chap to enable CHAP authentication only.
chap pap	Enter the keywords chap pap to enable CHAP on one side and PAP on the other.
рар	Enter the keyword pap to enable PAP authentication only.
pap chap	Enter the keywords pap chap to enable PAP on one side and CHAP on the other side.

Defaults

Not configured.

Command Modes

INTERFACE

Usage Information

Once you configure this command, the remote device must prove its identity before the FTOS sends traffic

The two authentication types differ slightly:

- With CHAP authentication, the E-Series sends a challenge to the remote device, which must encrypt the response with a shared value and return it to the E-Series with a username. The E-Series checks the local database for a match on the shared value and username.
- With PAP authentication, the remote device must send a username/password set which the FTOS
 checks against the local database. PAP passwords are sent as "clear text" and could be intercepted
 and used.

After you enable PPP authentication, you must configure remote hostnames and passwords to initiate authentication on the E-Series.

Related **Commands**

ppp chap hostname	Configure a hostname for CHAP authentication.
ppp chap password	Configure a password for CHAP authentication.
ppp chap rem-hostname	Configure a remote hostname for CHAP authentication.
ppp chap rem-password	Configure a remote password for CHAP authentication.
ppp pap hostname	Configure a hostname for PAP authentication.
ppp pap password	Configure a password for PAP authentication.
ppp pap rem-hostname	Configure a remote hostname for PAP authentication.
ppp pap rem-password	Configure a remote password for PAP authentication.

ppp chap hostname

Configure a hostname to be used in the CHAP authentication process

Syntax ppp chap hostname name

To remove the CHAP hostname, enter **no ppp chap hostname**.

Enter a character string up to 32 characters long.

name

Defaults Not configured.

Command Modes INTERFACE

> Usage Information

> **Parameters**

For peers to successfully negotiate authentication on both sides of the link, you must configure a hostname, password, remote hostname and remote password for CHAP authentication.

Related Commands

ppp authentication	Enable CHAP or PAP or both authentication.
ppp chap password	Configure a password for CHAP authentication.
ppp chap rem-hostname	Configure a remote hostname for CHAP authentication.
ppp chap rem-password	Configure a remote password for CHAP authentication.

ppp chap password

Configure a password to be used in the CHAP authentication process

Syntax ppp chap password password

To remove the CHAP password, enter **no ppp chap password**.

Parameters password Enter a character string up to 32 characters long.

Defaults Not configured.

Command Modes INTERFACE

Usage Information

For peers to successfully negotiate authentication on both sides of the link, you must configure a hostname, password, remote hostname and remote password for CHAP authentication.

Related Commands

ppp authentication	Enable CHAP or PAP or both authentication.
ppp chap hostname	Configure a hostname for CHAP authentication.
ppp chap rem-hostname	Configure a remote hostname for CHAP authentication.
ppp chap rem-password	Configure a remote password for CHAP authentication.

ppp chap rem-hostname

E Configure a remote hostname to be used in the CHAP authentication process.

Syntax ppp chap rem-hostname name

To remove the remote hostname, enter **no ppp chap rem-hostname**.

Parameters

name Enter a character string up to 32 characters long.

Defaults Not configured.

Command Modes INTERFACE

Usage Information For peers to successfully negotiate authentication on both sides of the link, you must configure a hostname, password, remote hostname and remote password for CHAP authentication.

Related Commands

ppp authentication	Enable CHAP or PAP or both authentication.
ppp chap rem-password	Configure a remote password for CHAP authentication.
ppp chap hostname	Configure a hostname for CHAP authentication.
ppp chap password	Configure a password for CHAP authentication.

ppp chap rem-password

Configure a remote password for CHAP authentication.

Syntax ppp chap rem-password password

To remove a password, enter **no ppp chap rem-password**.

Not configure.

password Enter a character string up to 32 characters long.

Parameters

Defaults

Command Modes INTERFACE

Usage For peers to successfully negotiate authentication, you must configure a hostname, password, remote hostname and remote password for CHAP authentication.

Related **Commands**

ppp authentication	Enable CHAP or PAP or both authentication.
ppp chap rem-hostname	Configure a remote host name for CHAP authentication.
ppp chap hostname	Configure a hostname for CHAP authentication.
ppp chap password	Configure a password for CHAP authentication.

ppp next-hop

Assign an IP address as the next hop for this interface.

Syntax ppp next-hop ip-address

To delete a next hop address, enter **no ppp next-hop**.

Parameters

ip-address Enter an IP address in dotted decimal format (A.B.C.D).

Defaults Not configured.

Command Modes INTERFACE

> Usage This IP address must match the peer's IP address or the link is not established. A peer will configure Information this IP address.

ppp pap hostname

Configure a host name for PAP authentication.

Syntax ppp pap hostname name

To delete a host name, enter **no ppp pap hostname**.

Parameters

Enter a character string up to 32 characters long. name

Defaults Not configured.

Command Modes INTERFACE

> Usage Information

For peers to successfully negotiate authentication, you must configure a hostname, password, remote hostname and remote password for PAP authentication.

Related **Commands**

ppp authentication	Enable CHAP or PAP or both authentication.
ppp pap password	Configure a password for PAP authentication.
ppp pap rem-hostname	Configure a remote hostname for PAP authentication.
ppp pap rem-password	Configure a remote password for PAP authentication.

ppp pap password

Configure a password for PAP authentication.

Syntax ppp pap password password

To delete a password, enter **no ppp pap password**.

Parameters

password Enter a character string up to 32 characters long.

Defaults Not configured.

Command Modes INTERFACE

> Usage For peers to successfully negotiate authentication, you must configure a hostname, password, remote Information hostname and remote password for PAP authentication.

Related **Commands**

ppp authentication	Enable CHAP or PAP or both authentication.
ppp pap hostname	Configure a host name for PAP authentication.
ppp pap rem-hostname	Configure a remote hostname for PAP authentication.
ppp pap rem-password	Configure a remote password for PAP authentication.

ppp pap rem-hostname

Configure a remote PAP hostname.

Syntax ppp pap rem-hostname hostname

To delete a remote PAP host name, enter **no ppp pap rem-hostname**.

Parameters hostname Enter a character string up to 32 characters long.

Defaults Not configured.

Command Modes INTERFACE

> Usage For peers to successfully negotiate authentication, you must configure a hostname, password, remote Information hostname and remote password for PAP authentication.

Related

Commands

ppp authentication	Enable CHAP or PAP or both authentication.
ppp pap rem-password	Configure remote password for PAP authentication.
ppp pap hostname	Configure a hostname for PAP authentication.
ppp pap password	Configure a password for PAP authentication.

ppp pap rem-password

Configure a remote PAP password.

Syntax ppp pap rem-password password

To delete a remote PAP password, enter **no ppp pap rem-password**.

Parameters

password Enter a character string up to 32 characters long.

Defaults Not configured.

Command Modes INTERFACE

> Usage Information

For peers to successfully negotiate authentication, you must configure a hostname, password, remote hostname and remote password for PAP authentication.

Related Commands

ppp authentication	Enable CHAP or PAP or both authentication.
ppp pap rem-hostname	Configure a remote hostname for PAP authentication.
ppp pap hostname	Configure a hostname for PAP authentication.
ppp pap password	Configure a password for PAP authentication.

scramble-atm

Enable POS/SDH payload scrambling on the interface.

Syntax scramble-atm

To disable scrambling, enter **no scramble-atm**.

Defaults Disabled

Command Modes INTERFACE

> Usage Information

You must either enable payload scrambling or disable scambling on both ends of the link.

show controllers

Display troubleshooting information, such as the clock source, SONET alarms and error rates, and registers values.

show controllers interface **Syntax**

Parameters

interface Enter the one of the following interface keywords and slot/port information:

- For a SONET interface, enter the keyword **sonet** followed by the slot/port information.
- For a 10-Gigabit Ethernet interface, enter the keyword **TenGigabitEthernet** followed by the slot/port information.

Command Modes EXEC

EXEC Privilege

Command History

Version 7.4.2.0 Added support for Ten Gigabit Ethernet

Example Figure 55-2. show controllers sonet Command Example

```
FTOS#show controllers sonet
Interface is SONET 1/2
SECTION
            LOS = 0
LOF = 0
                                                   BIP(B1) = 0
LINE
AIS = 0
            RDI = 0
                                      FEBE = 0
                                                   BIP(B2) = 0
PATH
AIS = 0
            RDI = 0
                         LOP = 0
                                      FEBE = 0
                                                   BIP(B3) = 0
Active Defects: NONE
                            Enabled Alarms are listed here (default is none)
Active Alarms: NONE
Alarm reporting enabled for: SLOS SLOF B1-TCA LAIS LRDI B2-TCA PAIS PRDI PLOP B3-TCA SD SF
Framing is SDH, AIS-shut is enabled
Scramble-ATM is enabled, Down-when-looped is enabled
Loopback is disabled, Clock source is internal, Speed is Oc48 CRC is 32-bits, Flag C2 is 0x16, Flag J0 is 0xcc, Flag S1S0 is 0x2
FTOS#
```

Example Figure 55-3. show controllers tengigabitethernet Command Example

```
FTOS#show controllers te 4/1
Interface is TenGigabitEthernet 4/1
SECTION
LOF = 0
           LOS = 0
                                                      BIP(B1) = 13
LINE
AIS = 0
            RDI = 1
                                     FEBE = 7633
                                                     BIP(B2) = 19264
PATH
                        LOP = 0
                                    FEBE = 8554
                                                     BIP(B3) = 15685
AIS = 0
            RDI = 0
Active Defects: LRDI
Active Alarms:
                  LRDI
Alarm reporting enabled for: SLOS SLOF B1-TCA LAIS LRDI B2-TCA PAIS PRDI PLOP B3-TCA SD SF
 Framing is SONET, AIS-shut is enabled
 Scramble-ATM is enabled, Down-when-looped is enabled
 Loopback is disabled, Clock source is line, Speed is Oc192 CRC is 32-bits, Flag C2 is 0xla, Flag J0 is 0xcc, Flag S1S0 is 0x0
```

Table 55-2. Lines in show controllers interface Command Example

Line	Description
interface is	Displays the interface type and the slot and port number information.
SECTION	Displays the section loss of frame (LOF) error.
LOF	This error is detected when a severely error framing (SEF) defect on the incoming interface signal persist for 3 milliseconds

FTOS#

Table 55-2. Lines in show controllers interface Command Example (continued)

Line	Description
LOS	Displays the loss of signal (LOS) error.
	This error is detected when an all-zeros pattern on the incoming interface signal lasts 19 plus or minus 3 microseconds or longer. This defect might also be reported if the received signal level drops below the specified threshold.
BIP(B1)	Displays the bit interleaved parity error for the B1 byte.
	For B1, the report is calculated by comparing the BIP-8 code with the BIP-8 code extracted from the B1 byte of the following frame. Differences indicate section-level errors.
LINE	Displays the alarm indication signal.
AIS	This signal is sent by the section terminating equipment (STE) to alert the downstream line terminating equipment (LTE) that a LOS or LOF defect has been detected on the incoming interface section.
	Path alarm indication signal is sent by the LTE to alert the downstream path terminating equipment (PTE) that it has detected a defect on its incoming line signal.
RDI	Displays remote defect indication.
	This indication is reported by the downstream LTE when it detects LOF, LOS, or AIS conditions.
BIP(B2)	Displays the bit interleaved parity error for the B2 byte.
	For B2, the report is calculated by comparing the BIP-8/24 code with the BIP-8 code extracted from the B2 byte of the following frame. Differences indicate line-level errors.
PATH	Displays the alarm indication signal.
AIS	This signal is sent by the section terminating equipment (STE) to alert the downstream line terminating equipment (LTE) that a LOS or LOF defect has been detected on the incoming SONET section.
	Path alarm indication signal is sent by the LTE to alert the downstream path terminating equipment (PTE) that it has detected a defect on its incoming line signal.
RDI	Displays remote defect indication.
	This indication is reported by the downstream LTE when it detects LOF, LOS, or AIS conditions.
BIP(B3)	Displays the bit interleaved parity error for the B3 byte.
	For B3, the bit interleaved parity error report is calculated by comparing the BIP-8 code with the BIP-8 code extracted from the B3 byte of the following frame. Differences indicate path-level errors.
Active Defects:	Lists the current interface defects.
Active Alarms	List the current interface alarms as enforced the interface Alarm Hierarchy.
Alarm reporting enabled for:	List the alarms enabled. Enabled alarms generate trap reports.

show interfaces

Display detailed information on the Sonet or 10-Gigabit Ethernet interfaces.

Syntax show interfaces interface

Parameters

interface	Enter the one of the following interface keywords and slot/port information:
	 For a SONET interface, enter the keyword sonet followed by the slot/port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.

Command Modes

EXEC

EXEC Privilege

FTOS>

Example

Figure 55-4. show interfaces sonet with PPP Encapsulation Command Example (EtherScale)

```
FTOS>show interfaces sonet 2/0
SONET 2/0 is up, line protocol is up
Hardware is SONET, address is 00:01:e8:00:03:ff
Encapsulation PPP, Framing is SONET, AIS-shut is enabled
 Scramble-ATM is enabled, Down-when-looped is enabled
 Loopback is disabled, Clock source is internal, Speed is Oc48
 CRC is 32-bits, Flag C2 is 0x16, Flag J0 is 0xcc, Flag S1S0 is 0x0 Keepalive Set (10 Sec)
 LCP State: OPENED
 IPCP State: OPENED
Internet address is 6.1.5.2/30
MTU 1554 bytes, IP MTU 1500 bytes
LineSpeed 2488 Mbit
ARP type: ARPA, ARP timeout 04:00:00
Last clearing of "show interfaces" counters 17:08:10
Queueing strategy: fifo
       91425052815 packets input, 6188485730919 bytes
      Input 91425040617 IP Packets, 0 Vlans 0 MPLS Received 0 input symbol errors, 0 runts, 0 giants, 0 throttles
      O CRC, O IP Checksum, O overrun, O discarded 55176128354 packets output, 3677188351652 bytes, 474 underruns Output 173858 Multicasts, O Broadcasts, 55175954550 Unicasts 55176116090 IP Packets, O Vlans, O MPLS
       0 throttles, 474 discarded
Rate info (interval 299 minutes):
       Input 1604.04Mbits/sec,
                                            2583270 packets/sec
Output 1169.30Mbits/sec, 1913510 packets/sec Time since last interface status change: 17:10:40
```

Table 55-3. Fields in the show interfaces sonet with PPP Encapsulation

Field	Description
Sonet 2/0	Displays the interface's type, slot/port and physical and line protocol status.
Hardware is	Displays the interface's hardware information and its assigned MAC address.
Encapsulation is	Displays the encapsulation method, the framing, and if the ais-shut command is enabled.
Scramble-ATM is enabled	States whether the scramble-atm and the down-when-looped commands are enabled.
Loopback is	States whether the loopback, clock source, and speed, and flag commands are configured. This information is displayed over 2 lines.
Keepalive Set	Displays the number of seconds between keepalive messages.
LCP State:	States if LCP was successfully negotiated.

Table 55-3. Fields in the show interfaces sonet with PPP Encapsulation (continued)

Field	Description
IPCP State:	States if IPCP was successfully negotiated.
Internet address	States whether an IP address is assigned to the interface. If one is, that address is displayed.
Peer address	Displays the PPP peer's IP address.
MTU 1554	Displays link and IP MTU.
LineSpeed	Displays interface's line speed.
ARP type:	Displays the ARP type and the ARP timeout value for the interface.
Last clearing	Displays the time when the show interfaces counters where cleared.
Queuing strategy.	States the packet queuing strategy. FIFO means first in first out.
0 packets	Displays the number of packets and bytes into the interface.
Input 0 IP packets	Displays the number of packets with IP headers, VLAN tagged headers and MPLS headers.
	The number of packets may not add correctly because a VLAN tagged IP packet counts as both a VLAN packet and an IP packet.
0 64-byte	Displays the size of packets and the number of those packets entering that interface.
	This information is displayed over 2 lines.
	Any PPP packet less than 64 bytes in length will be padded out to 64 bytes upon reception. This padding will be counted by the ingress byte counter.
Received 0	Displays the type and number of error or other specific packets received.
	This information is displayed over 3 lines.
Output 0	Displays the type and number of packets sent out the interface.
	This information is displayed over 2 lines.
Time since	Displays the time since the last change in the configuration of this interface.

Related Commands

show interfaces switchport	Displays Layer 2 information about the interfaces.
show ip interface	Displays Layer 3 information about the interfaces.

sonet-port-recover detection-interval

 \mathbb{E} Recovery interval to automatically clear a condition that could cause a SONET port to hang, and stop sending and receiving data.

Syntax sonet-port-recover detection-interval interval

Parameters

interval	Interval for SONET port recovery (in seconds(15-600)	

Defaults 60 seconds

Command Modes INTERFACE

Privilege Level 15 sys-hidden

Command History

Version 7.7.1.0 Introduced

Usage Information

When enabled, FTOS continuously polls status registers on SONET line cards. A port hang is declared when backpressure is detected on the port, and the port is brought down and then back up to clear the condition.

To keep a port in shutdown use the hardware monitor mac action-on-error port-shutdown command.

speed

E Set the speed of the SONET interface.

Syntax speed {155 | 622 | 2488}

To return to the default value, enter **no speed**.

Parameters

155	Enter 155 to set the interface as OC3.
622	Enter 622 to set the interface as OC12.
2488	Enter 2488 to set the interface as OC48.

Defaults 2488

Command Modes INTERFACE

Command History

Version 7.4.1.0 Added support for 2488 (OC48)

S-Series Stacking Commands

Overview

All commands in this chapter are specific to the S-Series platform, as indicated by the [S] character that appears below each command heading. The commands are always available and operational, whether or not the S-Series has a stacking module inserted. You can use the commands to pre-configure a switch, so that the configuration settings are invoked when the switch is attached to other S-Series units.

For details on using the S-Series stacking feature, see the chapter "Stacking S-Series Switches" in the FTOS Configuration Guide.



Note: S-Series Stacking is not supported on the S60 system

Commands

The commands in this chapter are used for managing the stacking of S-Series systems:

- redundancy disable-auto-reboot
- redundancy force-failover stack-unit
- reset stack-unit
- show redundancy
- show system stack-ports
- stack-unit priority
- stack-unit provision
- stack-unit renumber
- upgrade system stack-unit (S-Series stack member)

redundancy disable-auto-reboot

Prevent the S-Series stack management unit and standby unit from rebooting if they fails. S

Syntax redundancy disable-auto-reboot [stack-unit | all]

To return to the default, enter **no redundancy disable-auto-reboot stack-unit**.

Defaults Disabled (the failed switch is automatically rebooted).

Command Modes CONFIGURATION

Command History

Version 8.3.1.0 Added the **all** option

Version 7.7.1.0 Introduced on S-Series

Usage Information Enabling this command keeps the failed switch in the failed state. It will not reboot until it is manually rebooted. When enabled, it is not displayed in the running-config. When disabled, it is displayed in the running-config.

Related Commands

show redundancy Display the current redundancy status.

redundancy force-failover stack-unit

Force the backup unit in the stack to become the management unit.

Syntax redundancy force-failover stack-unit

Defaults Not enabled

Command Modes EXEC Privilege

reset stack-unit

Reset any designated stack member except the management unit (master unit).

Syntax reset stack-unit 0-7 hard

Parameters

0-7	Enter the stack member unit identifier of the stack member to reset.
hard	Reset the stack unit if the unit is in a problem state.

Default none

Command Modes CONFIGURATION

Command History

Version 8.3.1.0	Added hard reset option.
Version 7.8.1.0	Augmented to run on the standby unit in order to reset the standby unit directly.
Version 7.7.1.0	Introduced on S-Series

Usage Information

Resetting the management unit is not allowed, and an error message will be displayed if you try to do so. Resetting is a soft reboot, including flushing the forwarding tables.

Starting with FTOS 7.8.1.0, you can run this command directly on the stack standby unit (standby master) to reset the standby. You cannot reset any other unit from the standby unit.

Example Figure 56-1. Using the reset stack-unit Command on the Stack Standby Unit

FTOS#show system brief Stack MAC : 00:01:e8:51:4e:f8

S	Stack Info					
Unit	UnitType	Status	ReqTyp	CurTyp	Version	Ports
0	Member	online	S50N	S50N	4.7.7.117	52
1	Member	online	S50N	S50N	4.7.7.117	52
2	Member	online	S50N	S50N	4.7.7.117	52
3	Member	online	S50N	S50N	4.7.7.117	52
4	Standby	online	S50N	S50N	4.7.7.117	52
5	Member	online	S50N	S50N	4.7.7.117	52
6	Mgmt	online	S50N	S50N	4.7.7.117	52
7	Member	online	S50N	S50N	4.7.7.117	52

FTOS(standby) #reset ? << Standby management unit stack-unit Unit number FTOS(standby) #reset stack-unit ? <0-7> Unit number id FTOS(standby) #reset stack-unit 6 % Error: Reset of master unit is not allowed. << Resetting master not allowed FTOS(standby) #reset stack-unit 0 % Error: Reset of stack units from standby is not allowed. << no reset of other member FTOS(standby)# FTOS(standby) #reset stack-unit 4 << Resetting standby unit success! 00:02:50: %STKUNIT4-S:CP %CHMGR-5-STACKUNIT_RESET: Stack unit 4 being reset 00:02:50: %STKUNIT4-S:CP %CHMGR-2-STACKUNIT_DOWN: Stack unit 4 down - reset 00:02:50: %STKUNIT4-S:CP %IFMGR-1-DEL_PORT: Removed port: Gi 4/1-48 FTOS(standby) #rebooting U-Boot 1.1.4 (Mar 6 2008 - 00:00:04)

Related **Commands**

reload	Reboot FTOS.
upgrade (S-Series management unit)	Reset the designated S-Series stack member.

show redundancy

S Display the current redundancy configuration (status of automatic reboot configuration on stack management unit).

Syntax show redundancy

Command Modes EXEC

EXEC Privilege

Command History Version 7.7.1.0 Introduced on S-Series

Example Figure 56-2. show redundancy Command Output

FTOS#show redundancy

```
-- SSeries Redundancy Configuration --
    _____
Auto reboot :
                                           Enabled
-- Stack-unit Status --
_____
Mgmt ID:
                                   0
Mgmt ID:
Stack-unit ID:
Stack-unit Redundancy Role:
Stack-unit State:
Stack-unit SW Version:
Tink to Peer:

O
Primary
Active
7.7.1.0
Up
-- PEER Stack-unit Status --
                   -----
Stack-unit State: Standby
Peer stack-unit ID: 1
 Stack-unit SW Version: 7.7.1.0
-- Stack-unit Redundancy Configuration --
Primary Stack-unit: mgmt-id 0
Auto Data Sync: Full
Failover Type: Hot Failover
Auto reboot Stack-unit: Enabled
Auto failover limit: 3 times in 60
                                              3 times in 60 minutes
-- Stack-unit Failover Record --
    -----
Failover Count: 0
Last failover timestamp: None
Last failover Reason: None
Last failover type: None
-- Last Data Block Sync Record: --
Line Card Config: succeeded Mar 07 1996 00:27:39
Start-up Config: succeeded Mar 07 1996 00:27:39
Runtime Event Log: succeeded Mar 07 1996 00:27:39
Running Config: succeeded Mar 07 1996 00:27:39
ACL Mgr: succeeded Mar 07 1996 00:27:39
```

Related Commands

redundancy disable-auto-reboot

Prevent the system from auto-rebooting if it fails.

show system stack-ports

Display information about the stacking ports on all switches in the S-Series stack.

Syntax show system stack-ports [status | topology]

Parameters

status	(OPTIONAL) Enter the keyword status to display the command output without the Connection field.	
topology	(OPTIONAL) Enter the keyword topology to limit the table to just the Interface and Connection fields.	

Defaults

No default behavior

Command Modes

EXEC

EXEC Privilege

Command History

Example

Figure 56-3. show system stack-ports Command Example

FTOS# show system stack-ports Topology: Ring

Interface	Connection	Link Speed (Gb/s)	Admin Status	Link Status	
0/49 0/50	1/49	12 12	up	up	
0/50	2/49	24	up up	down up	
1/49	0/49	12	up	up	
1/50	2/51	12	up	up	
2/49	0/51	24	up	up	
2/51	1/50	12	up	up	
2/52		12	up	down	
FTOS#					

Example

Figure 56-4. show system stack-ports status Command Example

FTOS# show system stack-ports status Topology: Ring

Interface	Link Speed (Gb/s)	Admin Status	Link Status	
0/49 0/50 0/51 1/49 1/50 2/49 2/51 2/52 FTOS#	12 12 24 12 12 22 24 12	up up up up up up up	up down up up up up up up	

Example

Figure 56-5. show system stack-ports topology Command Example

FTOS# show system stack-ports topology Topology: Ring

Interface	Connection
0/49 0/50	1/49
0/51 1/49	2/49 0/49
1/50 2/49	2/51 0/51
2/51 2/52 FTOS#	1/50

Table 56-1. show interfaces description Command Example Fields

Field Description	
Topology	Lists the topology of stack ports connected: Ring, Daisy chain, or Standalone
Interface	The unit/port ID of the connected stack port on this unit

Table 56-1. show interfaces description Command Example Fields

Field	Description
Link Speed	Link Speed of the stack port (12 or 24) in Gb/s
Admin Status	The only currently listed status is Up.
Connection	The stack port ID to which this unit's stack port is connected

Related Commands

reset stack-unit	Reset the designated S-Series stack member.
show hardware stack-unit	Display the data plane or management plane input and output statistics of the designated component of the designated stack member.
show system (S-Series)	Display the current status of all stack members or a specific member.
upgrade (S-Series management unit)	Upgrade the bootflash image or system image of the S-Series management unit.

stack-unit priority

Configure the ability of an S-Series switch to become the management unit of a stack.

stack-unit 0-7 priority 1-14 **Syntax**

Parameters

0-7	Enter the stack member unit identifier, from 0 to 7, of the switch on which you want to set the management priority.
1-14	This preference parameter allows you to specify the management priority of one backup switch over another, with 0 the lowest priority and 14 the highest.
	The switch with the highest priority value will be chosen to become the management unit if the active management unit fails or on the next reload.

Defaults

Command Modes

CONFIGURATION

Command **History**

Version 7.7.1.0	Introduced on S-Series
reload	Reboot FTOS.
show system (S-Se	ries) Display the current status of all stack members or a specific member.

Related Commands

stack-unit provision

Pre-configure a logical stacking ID of a switch that will join the stack. This is an optional command that is executed on the management unit.

stack-unit *0-7* provision {S25N|S25P|S25V|S50N|S50V} **Syntax**

Parameters

0-7	Enter a stack member identifier, from 0 to 7, of the switch that you want to add to the stack.
\$25N \$25P \$25V \$50N \$50V	Enter the S-Series model identifier of the switch to be added as a stack member. This identifier is also referred to as the <i>provision type</i> .

Defaults When this value is not set, a switch joining the stack is given the next available sequential stack

member identifier.

Command Modes CONFIGURATION

> Command **History**

Version 7.7.1.0	Introduced on S-Series	
1	D-L4 ETOS	

Related Commands

reload	Reboot FTOS.
show system (S-Series)	Display the current status of all stack members or a specific member.

stack-unit renumber

Change the stack member ID of any stack member or a stand-alone S-Series.

Syntax stack-unit 0-7 renumber 0-7

0-7 The first instance of this value is the stack member unit identifier, from 0 to 7, of the switch that you want add to the stack. The second instance of this value is the desired new unit identifier number.

Defaults none

Command Modes EXEC Privilege

> Command **History**

Parameters

Version 7.7.1.0 Introduced on S-Series

Usage Information You can renumber any switch, including the management unit or a stand-alone unit.

You cannot renumber a unit to a number of an active member in the stack.

When executing this command on the master, the stack reloads. When the members are renumbered, only that specific unit will reset and come up with the new unit number.

Example Figure 56-6. stack-unit renumber Command Example

S50V_7.7#stack-unit 0 renumber 2

Renumbering master unit will reload the stack. Proceed to renumber [confirm yes/no]:

Related Commands

reload	Reboot FTOS.
reset stack-unit	Reset the designated S-Series stack member.
show system (S-Series)	Display the current status of all stack members or a specific member.

upgrade system stack-unit (S-Series stack member)

Copy the boot image or FTOS from the management unit to one or more stack members.

Syntax upgrade {boot | system} stack-unit {all | 0-7}

Parameters

boot	Enter this keyword to copy the boot image from the management unit to the designated stack members.
system	Enter this keyword to copy the FTOS image from the management unit to the designated stack members.
all	Enter this keyword to copy the designated image to all stack members.
0-7	Enter the unit ID of the stack member to which to copy the designated image.

Defaults

No configuration or default values

Command Modes

EXEC

Command History

Version 7.7.1.0 Introduced on S-Series

Usage Information

You must reload FTOS after using the **upgrade** command.

Related Commands

reload	Reboot FTOS.	
reset stack-unit	Reset the designated S-Series stack member.	
show system (S-Series)	Display the current status of all stack members or a specific member.	
show version	Display the current FTOS version information on the system.	
upgrade (S-Series management unit)	Upgrade the bootflash image or system image of the S-Series management unit.	

Storm Control

Overview

The FTOS Storm Control feature allows users to limit or suppress traffic during a traffic storm (Broadcast/Unknown Unicast Rate Limiting, or Multicast on the C-Series and S-Series).

Support for particular Dell Networking platforms (C-Series, E-Series, or S-Series) is indicated by the characters that appear below each command heading:

- C-Series: [C]
- E-Series: [E]
- S-Series: S

Commands

The Storm Control commands are:

- show storm-control broadcast
- show storm-control multicast
- show storm-control unknown-unicast
- storm-control broadcast (Configuration)
- storm-control broadcast (Interface)
- storm-control multicast (Configuration)
- storm-control multicast (Interface)
- storm-control unknown-unicast (Configuration)
- storm-control unknown-unicast (Interface)

Important Points to Remember

- Interface commands can only be applied on physical interfaces (VLANs and LAG interfaces are not supported).
- An INTERFACE-level command only support storm control configuration on ingress.
- An INTERFACE-level command overrides any CONFIGURATION-level ingress command for that physical interface, if both are configured.
- The CONFIGURATION-level storm control commands can be applied at ingress or egress and are supported on all physical interfaces.
- When storm control is applied on an interface, the percentage of storm control applied is calculated based on the advertised rate of the line card. It is not based on the speed setting for the line card.

- Do not apply per-VLAN QoS on an interface that has storm control enabled (either on an interface or globally).
- When broadcast storm control is enabled on an interface or globally on ingress, and DSCP marking for a DSCP value 1 is configured for the data traffic, the traffic will go to queue 1 instead of queue 0.
- Similarly, if unicast storm control is enabled on an interface or globally on ingress, and DSCP marking for a DSCP value 2 is configured for the data traffic, the traffic will go to queue 2 instead of queue 0.



Note: Bi-directional traffic (unknown unicast and broadcast), along with egress storm control, causes the configured traffic rates to be split between the involved ports. The percentage of traffic that each port receives after the split is not predictable. These ports can be in the same/different port pipes, or the same/different line cards.

show storm-control broadcast

CES

Display the storm control broadcast configuration.

Syntax show storm-control broadcast [interface]

Parameters

interface

(OPTIONAL) Enter one of the following interfaces to display the interface specific storm control configuration.

- For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
- For a 10-Gigabit Ethernet interface, enter the keyword **TenGigabitEthernet** followed by the slot/port information.
- For a SONET interface, enter the keyword **sonet** followed by the slot/port information.
- Fast Ethernet is not supported.

Defaults

No default behavior or values

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 6.5.1.0	Introduced on E-Series

Example

Figure 57-1. show storm-control broadcast Command Example (E-Series)

FTOS#show storm-control broadcast gigabitethernet 11/11

Broadcast storm control configuration

Interface	Direction	Percentage	Wred Profile
Gi 11/11	Ingress	5.6	
Gi 11/11 FTOS#	Egress	5.6	-

Example Figure 57-2. show storm-control broadcast Command Example (C-Series)

FTOS#show storm-control broadcast gigabitethernet 3/24

Broadcast storm control configuration

Direction Interface Packets/Second Gi 3/24 Ingress 1000

FTOS#

show storm-control multicast

CSDisplay the storm control multicast configuration.

Syntax show storm-control multicast [interface]

Parameters

interface

(OPTIONAL) Enter one of the following interfaces to display the interface specific storm control configuration.

- For Fast Ethernet, enter the keyword **Fastethernet** followed by the slot/port information.
- For a 1-Gigabit Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information.
- For a 10-Gigabit Ethernet interface, enter the keyword **TenGigabitEthernet** followed by the slot/port information.

Defaults

No default behavior or values

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.6.1.0

Introduced on C-Series and S-Series

Example

Figure 57-3. show storm-control multicast Command Example

FTOS#show storm-control multicast gigabitethernet 1/0

Multicast storm control configuration

Interface Direction Packets/Second Gi 1/0 Ingress

FTOS#

show storm-control unknown-unicast

CES Display the storm control unknown-unicast configuration

Syntax show storm-control unknown-unicast [interface]

Parameters

interface

(OPTIONAL) Enter one of the following interfaces to display the interface specific storm control configuration.

- For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
- For a 10-Gigabit Ethernet interface, enter the keyword **TenGigabitEthernet** followed by the slot/port information.
- For a SONET interface, enter the keyword **sonet** followed by the slot/port information.
- Fast Ethernet is not supported.

Defaults

No default behavior or values

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.6.1.0	Introduced on S-Series
Version 7.5.10	Introduced on C-Series
Version 6.5.1.0	Introduced on E-Series

Example E-Series

Figure 57-4. show storm-control unknown-unicast Command Example (E-Series)

FTOS#show storm-control unknown-unicast gigabitethernet 11/1

Unknown-unicast storm control configuration

Interface	Direction	Percentage	Wred Profile
Gi 11/1	Ingress	5.9	-
Gi 11/1	Egress	5.7	w8
FTOS#			

Example C-Series

Figure 57-5. show storm-control unknown-unicast Command Example (C-Series)

FTOS#show storm-control unknown-unicast gigabitethernet 3/0

Unknown-unicast storm control configuration

Interface	Direction	Packets/Second
Gi 3/0	Ingress	1000
FTOS#		

storm-control broadcast (Configuration)

CES

Configure the percentage of broadcast traffic allowed in or out of the network.

Syntax

storm-control broadcast [percentage decimal_value in | out] | [wred-profile name]] [packets per second in]

To disable broadcast rate-limiting, use the **storm-control broadcast** [percentage decimal_value in | out] | [wred-profile name]] [packets_per_second in] command.

Parameters

percentage decimal_value in out	E-Series Only : Enter the percentage of broadcast traffic allowed in or out of the network. Optionally, you can designate a decimal value percentage, for example, 55.5%.
	Percentage: 0 to 100
	0 % blocks all related traffic
	100% allows all traffic into the interface
	Decimal Range: 0.1 to 0.9
wred-profile name	E-Series Only : (Optionally) Enter the keyword wred-profile followed by the profile name to designate a wred-profile.
packets_per_second	C-Series and S-Series Only: Enter the packets per second of broadcast traffic
in	allowed into the network.
	Range: 0 to 33554431

Defaults

No default behavior or values

Command Modes

CONFIGURATION (conf)

Command History

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 7.4.1.0	E-Series Only: Added percentage decimal value option
Version 6.5.1.0	Introduced on E-Series

Usage Information

Broadcast storm control is valid on Layer 2/Layer 3 interfaces only. Layer 2 broadcast traffic is treated as unknown-unicast traffic.

storm-control broadcast (Interface)



Configure the percentage of broadcast traffic allowed on an interface (ingress only).

Syntax

storm-control broadcast [percentage decimal_value in] |[wred-profile name]] [packets_per_second in]

To disable broadcast storm control on the interface, use the no storm-control broadcast [percentage { decimal_value} in] |[wred-profile name]] [packets_per_second in] command.

Parameters

percentage decimal_value in	E-Series Only : Enter the percentage of broadcast traffic allowed in to the network. Optionally, you can designate a decimal value percentage, for example, 55.5%.
	Percentage: 0 to 100
	0 % blocks all related traffic
	100% allows all traffic into the interface
	Decimal Range: 0.1 to 0.9
wred-profile name	E-Series Only : (Optionally) Enter the keyword wred-profile followed by the profile name to designate a wred-profile.
packets_per_second in	C-Series and S-Series Only : Enter the packets per second of broadcast traffic allowed into the network.
	Range: 0 to 33554431

Defaults

No default behavior or values

Command Modes INTERFACE (conf-if-interface-slot/port)

Command History

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 7.4.1.0	E-Series Only: Added percentage decimal value option
Version 6.5.1.0	Introduced on E-Series

storm-control multicast (Configuration)

Configure the packets per second (pps) of multicast traffic allowed in to the C-Series and S-Series networks only.

Syntax storm-control multicast packets_per_second in

To disable storm-control for multicast traffic into the network, use the **no storm-control multicast** packets per second in command.

Parameters

packets_per_second in C-Series and S-Series Only: Enter the packets per second of multicast traffic allowed into the network followed by the keyword in.

Range: 0 to 33554431

Defaults No default behavior or values

Command Modes CONFIGURATION (conf)

Command History

Version 7.6.1.0 Introduced on C-Series and S-Series only

Usage Information Broadcast traffic (all 0xFs) should be counted against broadcast storm control meter, not against the multicast storm control meter. It is possible, however, that some multicast control traffic may get dropped when storm control thresholds are exceeded.

storm-control multicast (Interface)

Configure the percentage of multicast traffic allowed on an C-Series or S-Series interface (ingress only) network only.

Syntax storm-control multicast packets_per_second in

To disable multicast storm control on the interface, use the **no storm-control multicast** packets_per_second **in** command.

Parameters

packets_per_second
in

C-Series and S-Series Only: Enter the packets per second of broadcast traffic allowed into the network.

Range: 0 to 33554431

Defaults No default behavior or values

Command Modes INTERFACE (conf-if-interface-slot/port)

storm-control unknown-unicast (Configuration)

CES

Configure the percentage of unknown-unicast traffic allowed in or out of the network.

Syntax

storm-control unknown-unicast [percentage decimal_value [in | out]] | [wred-profile name]] [packets_per_second in]

To disable storm control for unknown-unicast traffic, use the no storm-control unknown-unicast [percentage decimal_value [in | out] | [wred-profile name]] [packets_per_second in]

Parameters

percentage decimal_value [in out]	E-Series Only : Enter the percentage of broadcast traffic allowed in or out of the network. Optionally, you can designate a decimal value percentage, for example, 55.5%.
	Percentage: 0 to 100
	0 % blocks all related traffic
	100% allows all traffic into the interface
	Decimal Range: 0.1 to 0.9
wred-profile name	E-Series Only: (Optionally) Enter the keyword wred-profile followed by
	the profile name to designate a wred-profile.
packets_per_second in	C-Series and S-Series Only : Enter the packets per second of broadcast traffic allowed into the network.
	Range: 0 to 33554431

Defaults

No default behavior or values

Command Modes

CONFIGURATION

Command History

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 7.4.1.0	E-Series Only: Added percentage decimal value option
Version 6.5.1.0	Introduced on E-Series

Usage Information

Unknown Unicast Storm-Control is valid for Layer 2 and Layer 2/Layer 3 interfaces.

storm-control unknown-unicast (Interface)

CES

Configure percentage of unknown-unicast traffic allowed on an interface (ingress only).

Syntax

storm-control unknown-unicast [percentage decimal_value in] | [wred-profile name]] [packets_per_second in]

To disable unknown-unicast storm control on the interface, use the **no storm-control** unknown-unicast [percentage decimal value in] | [wred-profile name]] [packets_per_second in] command.

Parameters

percentage decimal_value in	E-Series Only : Enter the percentage of broadcast traffic allowed in to the network. Optionally, you can designate a decimal value percentage, for example, 55.5%.
	Percentage: 0 to 100
	0 % blocks all related traffic
	100% allows all traffic into the interface
	Decimal Range: 0.1 to 0.9
wred-profile name	E-Series Only : (Optionally) Enter the keyword wred-profile followed by the profile name to designate a wred-profile.
packets_per_second in	C-Series and S-Series Only: Enter the packets per second of broadcast traffic allowed into the network.
	Range: 0 to 33554431

Defaults

No default behavior or values

Command Modes

INTERFACE (conf-if-interface-slot/port)

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 7.4.1.0	E-Series Only: Added percentage decimal value option
Version 6.5.1.0	Introduced on E-Series

Spanning Tree Protocol (STP)

Overview

The commands in this chapter configure and monitor the IEEE 802.1d Spanning Tree protocol (STP) and are supported on all three Dell Networking switch/routing platforms, as indicated by the [C], [E], and S characters under the command headings:

Commands

- bpdu-destination-mac-address
- bridge-priority
- debug spanning-tree
- description
- disable
- forward-delay
- hello-time
- max-age
- protocol spanning-tree
- show config
- show spanning-tree 0
- spanning-tree 0

bpdu-destination-mac-address

Use the Provider Bridge Group address in Spanning Tree or GVRP PDUs.

Syntax bpdu-destination-mac-address [stp | gvrp] provider-bridge-group

Parameters

Force STP, RSTP, and MSTP to use the Provider Bridge Group address as the destination MAC address in its BPDUs.

GVRP to use the Provider Bridge GVRP Address as the destination MAC address in its PDUs.

Defaults The destination MAC address for BPDUs is the Bridge Group Address.

Command Modes CONFIGURATION

Command History

Version 8.2.1.0 Introduced on C-Series and S-Series.

bridge-priority

Set the bridge priority of the switch in an IEEE 802.1D Spanning Tree.

Syntax bridge-priority { priority-value | primary | secondary }

To return to the default value, enter **no bridge-priority**.

Parameters

priority-value	Enter a number as the bridge priority value.
	Range: 0 to 65535.
	Default: 32768.
primary	Enter the keyword primary to designate the bridge as the root bridge.
secondary	Enter the keyword secondary to designate the bridge as a secondary root bridge.

Defaults priority-value = 32768

Command Modes SPANNING TREE (The prompt is "config-stp".)

Command History

Version 7.7.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

debug spanning-tree

CES Enable debugging of Spanning Tree Protocol and view information on the protocol.

Syntax debug spanning-tree { stp-id [all | bpdu | config | events | exceptions | general | root] | protocol}

To disable debugging, enter no debug spanning-tree.

Parameters

stp-id	Enter zero (0). The switch supports one Spanning Tree group with a group ID of 0.
protocol	Enter the keyword for the type of STP to debug, either mstp , pvst , or rstp .
all	(OPTIONAL) Enter the keyword all to debug all spanning tree operations.
bpdu	(OPTIONAL) Enter the keyword bpdu to debug Bridge Protocol Data Units.
config	(OPTIONAL) Enter the keyword config to debug configuration information.
events	(OPTIONAL) Enter the keyword events to debug STP events.
general	(OPTIONAL) Enter the keyword general to debug general STP operations.
root	(OPTIONAL) Enter the keyword root to debug STP root transactions.

Command Modes

EXEC Privilege

Command **History**

Version 7.7.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Usage Information

When you enable **debug spanning-tree bpdu** for multiple interfaces, the software only sends information on BPDUs for the last interface specified.

Related Commands

Enter SPANNING TREE mode on the switch. protocol spanning-tree

description

CES

Enter a description of the Spanning Tree

Syntax

description { *description*}

To remove the description from the Spanning Tree, use the **no description** { description} command.

Parameters

description	Enter a description to identify the Spanning Tree (80 characters maximum).

Defaults

No default behavior or values

Command Modes

SPANNING TREE (The prompt is "config-stp".)

Command **History**

pre-7.7.1.0	Introduced

Related Commands

protocol spanning-tree	Enter SPANNING TREE mode on the switch.

disable

CES

Disable Spanning Tree Protocol globally on the switch.

Syntax

disable

To enable Spanning Tree Protocol, enter no disable.

Defaults Enabled (that is, Spanning Tree Protocol is disabled.)

Command Modes SPANNING TREE

Command History

Version 7.7.1.0	Introduced on S-Series	
Version 7.5.1.0	Introduced on C-Series	
pre-Version 6.2.1.1	Introduced on E-Series	

Related Commands

protocol spanning-tree Enter SPANNING TREE mode.

forward-delay

CES

The amount of time the interface waits in the Listening State and the Learning State before transitioning to the Forwarding State.

Syntax forward-delay seconds

To return to the default setting, enter **no forward-delay.**

Parameters

seconds	Enter the number of seconds the FTOS waits before transitioning STP to the forwarding state.
	Range: 4 to 30
	Default: 15 seconds.

Defaults 15 seconds

Command Modes SPANNING TREE

Command History

Related Commands

Version 7.7.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series
max-age	Change the wait time before STP refreshes protocol configuration information.
hello-time	Change the time interval between BPDUs.

hello-time

CES

Set the time interval between generation of Spanning Tree Bridge Protocol Data Units (BPDUs).

Syntax hello-time seconds

To return to the default value, enter **no hello-time**.

Parameters

seconds	Enter a number as the time interval between transmission of BPDUs.
	Range: 1 to 10.
	Default: 2 seconds.

Defaults 2 seconds

Command Modes SPANNING TREE

> Command **History**

Related **Commands**

Version 7.7.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series
forward-delay	Change the wait time before STP transitions to the Forwarding state.
max-age	Change the wait time before STP refreshes protocol configuration information.

max-age

Set the time interval for the Spanning Tree bridge to maintain configuration information before refreshing that information.

Syntax max-age seconds

To return to the default values, enter **no max-age**.

seconds Enter a number of seconds the FTOS waits before refreshing configuration information. Range: 6 to 40 Default: 20 seconds.

Defaults 20 seconds

Command Modes SPANNING TREE

> Command **History**

Related Commands

Parameters

Version 7.7.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series
forward-delay	Change the wait time before STP transitions to the Forwarding state.
hello-time	Change the time interval between BPDUs.

protocol spanning-tree

Enter the SPANNING TREE mode to enable and configure the Spanning Tree group. CES

Syntax protocol spanning-tree stp-id

To disable the Spanning Tree group, enter **no protocol spanning-tree** *stp-id* command.

Parameters stp-id Enter zero (0). FTOS supports one Spanning Tree group, group 0.

Defaults Not configured.

Command Modes CONFIGURATION

Command History

Version 7.7.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Example Figure 58-1. protocol spanning-tree Command Example

FTOS(conf)#protocol spanning-tree 0
FTOS(config-stp)#

Usage Information

STP is not enabled when you enter the SPANNING TREE mode. To enable STP globally on the switch, enter no disable from the SPANNING TREE mode.

Related Commands

disable Disable Spanning Tree group 0. To enable Spanning Tree group 0, enter **no disable**.

show config

CES

Display the current configuration for the mode. Only non-default values are displayed.

Syntax show config

Command Modes SPANNING TREE

Command History

Version 7.7.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Example Figure 58-2. show config Command for the SPANNING TREE Mode

FTOS(config-stp)#show config
protocol spanning-tree 0
 no disable
FTOS(config-stp)#

show spanning-tree 0 CES Display the Spannin

Display the Spanning Tree group configuration and status of interfaces in the Spanning Tree group.

Syntax

show spanning-tree 0 [active | brief | guard | interface interface | root | summary]

Parameters

0	Enter 0 (zero) to display information about that specific Spanning Tree group.
active	(OPTIONAL) Enter the keyword active to display only active interfaces in Spanning Tree group 0.
brief	(OPTIONAL) Enter the keyword brief to display a synopsis of the Spanning Tree group configuration information.
guard	(OPTIONAL) Enter the keyword guard to display the type of guard enabled on an STP interface and the current port state.
interface interface	(OPTIONAL) Enter the keyword interface and the type slot/port of the interface you want displayed. Type slot/port options are the following:
	• For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a SONET interface, enter the keyword sonet followed by the slot/port information.
	• For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
root	(OPTIONAL) Enter the keyword root to display configuration information on the Spanning Tree group root.
summary	(OPTIONAL) Enter the keyword summary to only the number of ports in the Spanning Tree group and their state.

Command Modes

EXEC Privilege

Usage Information

You must enable Spanning Tree group 0 prior to using this command.

Version 8.5.1.0	Support for the optional guard keyword was added on the E-Series ExaScale.
Version 8.4.2.1	Support for the optional guard keyword was added on the C-Series, S-Series, and E-Series TeraScale.
Version 7.7.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Example Figure 58-3. show spanning-tree 0 Command Example

```
FTOS#show spann 0
      Executing IEEE compatible Spanning Tree Protocol
           Bridge Identifier has priority 32768, Address 0001.e800.0a56
           Configured hello time 2, max age 20, forward delay 15
           We are the root of the spanning tree
           Current root has priority 32768 address 0001.e800.0a56 Topology change flag set, detected flag set
           Number of topology changes 1 last change occurred 0:00:05 ago
                     from GigabitEthernet 1/3
           Timers: hold 1, topology change 35
hello 2, max age 20, forward_delay 15
Times: hello 1, topology change 1, notification 0, aging 2
     Port 26 (GigabitEthernet 1/1) is Forwarding
           Port path cost 4, Port priority 8, Port Identifier 8.26
Designated root has priority 32768, address 0001.e800.0a56
Designated bridge has priority 32768, address 0001.e800.0a56
           Designated port id is 8.26, designated path cost 0
           Timers: message age 0, forward_delay 0, hold 0
           Number of transitions to forwarding state 1
           BPDU: sent:18, received 0
           The port is not in the portfast mode
     Port 27 (GigabitEthernet 1/2) is Forwarding
           Port path cost 4, Port priority 8, Port Identifier 8.27 Designated root has priority 32768, address 0001.e800.0a56
           Designated bridge has priority 32768, address 0001.e800.0a56
           Designated port id is 8.27, designated path cost 0
           Timers: message age 0, forward_delay 0, hold 0
           Number of transitions to forwarding state 1
           BPDU: sent:18, received 0
           The port is not in the portfast mode
     Port 28 (GigabitEthernet 1/3) is Forwarding
           Port path cost 4, Port priority 8, Port Identifier 8.28
           Designated root has priority 32768, address 0001.e800.0a56
           Designated bridge has priority 32768, address 0001.e800.0a56
           Designated port id is 8.28, designated path cost 0
           Timers: message age 0, forward_delay 0, hold 0
           Number of transitions to forwarding state 1
           BPDU: sent:31, received 0
           The port is not in the portfast mode
```

Table 58-1. show spanning-tree 0 Command Information

Field	Description
"Bridge Identifier."	Lists the bridge priority and the MAC address for this STP bridge.
"Configured hello"	Displays the settings for hello time, max age, and forward delay.
"We are"	States whether this bridge is the root bridge for the STG.
"Current root"	Lists the bridge priority and MAC address for the root bridge.
"Topology flag."	States whether the topology flag and the detected flag were set.
"Number of"	Displays the number of topology changes, the time of the last topology change, and on what interface the topology change occurred.
"Timers"	Lists the values for the following bridge timers: hold time, topology change, hello time, max age, and forward delay.

FTOS#

Table 58-1. show spanning-tree 0 Command Information

Field	Description
"Times"	List the number of seconds since the last:
	hello time
	topology change
	notification
	• aging
"Port 1"	Displays the Interface type slot/port information and the status of the interface (Disabled or Enabled).
"Port path"	Displays the path cost, priority, and identifier for the interface.
"Designated root"	Displays the priority and MAC address of the root bridge of the STG that the interface belongs.
"Designated port"	Displays the designated port ID

Figure 58-4. show spanning-tree 0 brief Command Example

```
FTOS#show span 0 brief
      Executing IEEE compatible Spanning Tree Protocol
                          Priority 32768
              Address 0001.e800.0a56
            Root Bridge hello time 2, max age 20, forward delay 15
           Bridge ID Priority 32768,
Address 0001.e800.0a56
           Configured hello time 2, max age 20, forward delay 15
                PortID Prio Cost Sts Cost Bridge ID
Interface
                                                                               PortID
Name
Gi 1/1 8.26 8 4 FWD 0 32768 0001.e800.0a56 8.26 Gi 1/2 8.27 8 4 FWD 0 32768 0001.e800.0a56 8.27 Gi 1/3 8.28 8 4 FWD 0 32768 0001.e800.0a56 8.28 FTOS#
FTOS#
```

Figure 58-5. show spanning-tree 0 guard Command Example

FTOS#show	spanning-tr	ee 0 guard	
Interface			
Name	Instance	Sts	Guard type
Gi 0/1	0	<pre>INCON(Root)</pre>	Rootguard
Gi 0/2	0	LIS	Loopguard
Gi 0/3	0	EDS (Shut)	Bpduguard

Table 58-2. show spanning-tree 0 guard Command Example Information

Field	Description
Interface Name	STP interface
Instance	STP 0 instance
Sts	Port state: root-inconsistent (INCON Root), forwarding (FWD), listening (LIS), blocking (BLK), or shut down (EDS Shut)
Guard Type	Type of STP guard configured (Root, Loop, or BPDU guard)

spanning-tree 0

CES

Assigns a Layer 2 interface to STP instance 0 and configures a port cost or port priority, or enables loop guard, root guard, or the Portfast feature on the interface.

Syntax

spanning-tree stp-id {cost cost | {loopguard | rootguard} |
portfast [bpduguard [shutdown-on-violation]] | priority priority}

Parameters

stp-id	Enter the STP instance ID. Range: 0	
cost cost	Enter the keyword cost followed by a number as the cost.	
	Range: 1 to 65535	
	Defaults:	
	• 100 Mb/s Ethernet interface = 19	
	• 1-Gigabit Ethernet interface = 4	
	• 10-Gigabit Ethernet interface = 2	
	• Port Channel interface with 100 Mb/s Ethernet = 18	
	• Port Channel interface with 1-Gigabit Ethernet = 3	
	• Port Channel interface with 10-Gigabit Ethernet = 1	
loopguard	Enter the keyword loopguard to enable STP loop guard on a port or port-channel interface.	
rootguard	Enter the keyword rootguard to enable STP root guard on a port or port-channel interface.	
portfast	Enter the keyword portfast to enable Portfast to move the interface into forwarding	
[bpduguard	mode immediately after the root fails.	
[shutdown-on-	Enter the optional keyword bpduguard to disable the port when it receives a BPDU.	
violation]]	Enter the optional keyword Shutdown-on-violation to hardware disable an	
	interface when a BPDU is received and the port is disabled.	
priority priority	Enter keyword priority followed by a number as the priority.	
	Range: zero (0) to 15. Default: 8	

Defaults

cost = depends on the interface type; priority = 8

Command Modes

INTERFACE

Version 8.5.1.0	Introduced the loopguard and rootguard options on the E-Series ExaScale.
Version 8.4.2.1	Introduced the loopguard and rootguard options on the E-Series TeraScale, C-Series, and S-Series.
Version 8.2.1.0	Introduced shutdown-on-violation option.
Version 7.7.1.0	Introduced on S-Series.
Version 7.5.1.0	Introduced on C-Series.
Version 6.2.1.1	Introduced.

Usage Information

If you enable portfast bpduguard on an interface and the interface receives a BPDU, the software disables the interface and sends a message stating that fact. The port is in ERR_DISABLE mode, yet appears in the show interface commands as enabled. If shutdown-on-violation is not enabled, BPDUs will still be sent to the RPM CPU.

STP loop guard and root guard are supported on a port or port-channel enabled in any Spanning Tree mode: Spanning Tree Protocol (STP), Rapid Spanning Tree Protocol (RSTP), Multiple Spanning Tree Protocol (MSTP), and Per-VLAN Spanning Tree Plus (PVST+).

Root guard is supported on any STP-enabled port or port-channel except when used as a stacking port. When enabled on a port, root guard applies to all VLANs configured on the port.

STP root guard and loop guard cannot be enabled at the same time on a port. For example, if you configure loop guard on a port on which root guard is already configured, the following error message is displayed:

% Error: RootGuard is configured. Cannot configure LoopGuard.

Do not enable Portfast BPDU guard and loop guard at the same time on a port. Enabling both features may result in a port that remains in a blocking state and prevents traffic from flowing through it. For example, when Portfast BPDU guard and loop guard are both configured:

- If a BPDU is received from a remote device, BPDU guard places the port in an err-disabled blocking state and no traffic is forwarded on the port.
- If no BPDU is received from a remote device, loop guard places the port in a loop-inconsistent blocking state and no traffic is forwarded on the port.

To display the type of STP guard (Portfast BPDU, root, or loop guard) enabled on a port, enter the show spanning-tree 0 command.

Time and Network Time Protocol (NTP)

Overview

The commands in this chapter configure time values on the system, either using FTOS, or the hardware, or using the Network Time Protocol (NTP). With NTP, the switch can act only as a client to an NTP clock host. For details, see the "Network Time Protocol" section of the Management chapter in the FTOS Configuration Guide.

The commands in this chapter are generally supported on the C-Series, E-Series, and S-Series, with some exceptions, as noted in the Command History fields and by these symbols under the command headings: C E S

Commands

- calendar set
- clock read-calendar
- clock set
- clock summer-time date
- clock summer-time recurring
- clock timezone
- clock update-calendar
- debug ntp
- ntp authenticate
- ntp authentication-key
- ntp broadcast client
- ntp disable
- ntp multicast client
- ntp server
- ntp source
- ntp trusted-key
- ntp update-calendar
- show calendar
- show clock
- show ntp associations
- show ntp status

calendar set

CES

Set the time and date for the switch hardware clock.

Syntax

calendar set time month day year

Parameters

example, 1' month Enter the na	
	me in hours:minutes:seconds. For the hour variable, use the 24-hour format, for 7:15:00 is 5:15 pm.
	ame of one of the 12 months in English.
You can en <i>year</i> .	ter the name of a day to change the order of the display to time day month
day Enter the no	umber of the day.
Range: 1 to	31.
You can en <i>year</i> .	ter the name of a month to change the order of the display to <i>time day month</i>
year Enter a four	r-digit number as the year.
Range: 199	

Command Modes

EXEC Privilege

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Example

Figure 59-1. calendar set Command Example

FTOS#calendar set 08:55:00 june 18 2006 FTOS#

Usage Information

You can change the order of the *month* and *day* parameters to enter the time and date as *time day month year*.

In the switch, the hardware clock is separate from the software and is called the calendar. This hardware clock runs continuously. After the hardware clock (the calendar) is set, the FTOS automatically updates the software clock after system bootup. You cannot delete the hardware clock (calendar).

To manually update the software with the hardware clock, use the command clock read-calendar.

Related Commands

clock read-calendar	Set the software clock based on the hardware clock.
clock set	Set the software clock.
clock update-calendar	Set the hardware clock based on the software clock.
show clock	Display clock settings.

clock read-calendar

CES

Set the software clock on the switch from the information set in hardware clock (calendar).

Syntax

clock read-calendar

Defaults

Not configured.

Command Modes

EXEC Privilege

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information

In the switch, the hardware clock is separate from the software and is called the calendar. This hardware clock runs continuously. After the hardware clock (the calendar) is set, the FTOS automatically updates the software clock after system bootup.

You cannot delete this command (that is, there is not a "no" version of this command).

clock set

CES

Set the software clock in the switch.

Syntax

clock set time month day year

Parameters

time	Enter the time in hours:minutes:seconds. For the hour variable, use the 24-hour format, example, 17:15:00 is 5:15 pm.
month	Enter the name of one of the 12 months, in English.
	You can enter the number of a day and change the order of the display to <i>time day month</i> year.
day	Enter the number of the day.
	Range: 1 to 31.
	You can enter the name of a month to change the order of the display to time month day year.
year	Enter a four-digit number as the year.
	Range: 1993 to 2035.

Defaults

Not configured

Command Modes

EXEC Privilege

Command **History**

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Example

Figure 59-2. clock set Command Example

FTOS#clock set 16:20:00 19 may 2001 FTOS#

Usage Information

You can change the order of the month and day parameters to enter the time and date as time day month year. You cannot delete the software clock.

The software clock runs only when the software is up. The clock restarts, based on the hardware clock, when the switch reboots.

Dell Force10 recommends that you use an outside time source, such as NTP, to ensure accurate time on the switch.

Related Commands

ntp update-calendar	Set the switch using the NTP settings.	
---------------------	--	--

clock summer-time date

CES

Set a date (and time zone) on which to convert the switch to daylight savings time on a one-time basis.

Syntax

clock summer-time *time-zone* **date** *start-month start-day start-year start-time end-month end-day end-year end-time* [*offset*]

To delete a daylight savings time zone configuration, enter **no clock summer-time**.

Parameters

time-zone	Enter the three-letter name for the time zone. This name is displayed in the show clock output.
start-month	Enter the name of one of the 12 months in English.
	You can enter the name of a day to change the order of the display to <i>time day month year</i> .
start-day	Enter the number of the day.
	Range: 1 to 31.
	You can enter the name of a month to change the order of the display to <i>time day month year</i> .
start-year	Enter a four-digit number as the year.
	Range: 1993 to 2035.
start-time	Enter the time in hours:minutes. For the hour variable, use the 24-hour format, example, 17:15 is 5:15 pm.
end-day	Enter the number of the day.
	Range: 1 to 31.
	You can enter the name of a month to change the order of the display to <i>time day month year</i> .
end-month	Enter the name of one of the 12 months in English.
	You can enter the name of a day to change the order of the display to <i>time day month year</i> .
end-time	Enter the time in hours:minutes. For the hour variable, use the 24-hour format, example, 17:15 is 5:15 pm.
end-year	Enter a four-digit number as the year.
	Range: 1993 to 2035.
offset	(OPTIONAL) Enter the number of minutes to add during the summer-time period.
	Range: 1 to1440.
	Default: 60 minutes

Defaults

Not configured.

Command Modes

CONFIGURATION

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Related Commands

calendar set	Set the hardware clock.
clock summer-time recurring	Set a date (and time zone) on which to convert the switch to daylight savings time each year.
show clock	Display the current clock settings.

clock summer-time recurring

CES

Set the software clock to convert to daylight savings time on a specific day each year.

Syntax

clock summer-time time-zone **recurring** [start-week start-day start-month start-time end-week end-day end-month end-time [offset]]

To delete a daylight savings time zone configuration, enter **no clock summer-time**.

Parameters

time-zone	Enter the three-letter name for the time zone. This name is displayed in the show clock output.
	You can enter up to eight characters.
start-week	(OPTIONAL) Enter one of the following as the week that daylight savings begins and then enter values for <i>start-day</i> through <i>end-time</i> :
	• week-number: Enter a number from 1-4 as the number of the week in the month to start daylight savings time.
	• first: Enter this keyword to start daylight savings time in the first week of the month.
	• last: Enter this keyword to start daylight savings time in the last week of the month.
start-day	Enter the name of the day that you want daylight saving time to begin. Use English three letter abbreviations, for example, Sun, Sat, Mon, etc.
	Range: Sun – Sat
start-month	Enter the name of one of the 12 months in English.
start-time	Enter the time in hours:minutes. For the hour variable, use the 24-hour format, example, 17:15 is 5:15 pm.
end-week	Enter the one of the following as the week that daylight savings ends:
	• week-number: enter a number from 1-4 as the number of the week to end daylight savings time.
	 first: enter the keyword first to end daylight savings time in the first week of the month.
	 last: enter the keyword last to end daylight savings time in the last week of the month.
end-day	Enter the weekday name that you want daylight saving time to end. Enter the weekdays using the three letter abbreviations, for example Sun, Sat, Mon etc.
	Range: Sun to Sat
end-month	Enter the name of one of the 12 months in English.

end-time	Enter the time in hours:minutes:seconds. For the hour variable, use the 24-hour format, example, 17:15:00 is 5:15 pm.
offset	(OPTIONAL) Enter the number of minutes to add during the summer-time period.
	Range: 1 to 1440.
	Default: 60 minutes.

Defaults

Not configured.

Command Modes

CONFIGURATION

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
Version 7.4.1.0	Updated the <i>Start-day</i> and <i>end-day</i> options to allow for using the three-letter abbreviation of the weekday name.
pre-Version 6.1.1.0	Introduced for E-Series
-	

Related Commands

calendar set	Set the hardware clock.
clock summer-time date	Set a date (and time zone) on which to convert the switch to daylight savings time on a one-time basis.
show clock	Display the current clock settings.

clock timezone

CES

Configure a timezone for the switch.

Syntax

clock timezone timezone-name offset

To delete a timezone configuration, enter **no clock timezone**.

Parameters

timezone-name	Enter the name of the timezone. You cannot use spaces.
offset	Enter one of the following:
	• a number from 1 to 23 as the number of hours in addition to UTC for the timezone.
	• a minus sign (-) followed by a number from 1 to 23 as the number of hours

Default

Not configured.

Command Modes

CONFIGURATION

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information

Coordinated Universal Time (UTC) is the time standard based on the International Atomic Time standard, commonly known as Greenwich Mean time. When determining system time, you must include the differentiator between UTC and your local timezone. For example, San Jose, CA is the Pacific Timezone with a UTC offset of -8.

clock update-calendar

CES Set the switch hardware clock based on the software clock.

Syntax clock update-calendar

Defaults Not configured.

Command Modes EXEC Privilege

> Command History

Version 7.6.1.0 Support added for S-Series Version 7.5.1.0 Support added for C-Series pre-Version 6.1.1.0 Introduced for E-Series

Usage Information Use this command only if you are sure that the hardware clock is inaccurate and the software clock is correct. You cannot delete this command (that is, there is not a "no" form of this command).

Related **Commands**

Set the hardware clock. calendar set

debug ntp CES

Display Network Time Protocol (NTP) transactions and protocol messages for troubleshooting.

Syntax debug ntp {adjust | all | authentication | events | loopfilter | packets | select | sync}

> To disable debugging of NTP transactions, use the no debug ntp {adjust | all | authentication | events | loopfilter | packets | select | sync} command.

Parameters

adjust	Enter the keyword adjust to display information on NTP clock adjustments.
all	Enter the keyword all to display information on all NTP transactions.
authentication	Enter the keyword authentication to display information on NTP authentication transactions.
events	Enter the keyword events to display information on NTP events.
loopfilter	Enter the keyword loopfilter to display information on NTP local clock frequency.
packets	Enter the keyword packets to display information on NTP packets.
select	Enter the keyword select to display information on the NTP clock selection.
sync	Enter the keyword sync to display information on the NTP clock synchronization.

Command Modes

EXEC Privilege

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

ntp authenticate

Enable authentication of NTP traffic between the switch and the NTP time serving hosts.

Syntax ntp authenticate

To disable NTP authentication, enter **no ntp authentication**.

Defaults Not enabled.

Command Modes CONFIGURATION

Command History

Version 7.6.1.0 Support added for S-Series

Version 7.5.1.0 Support added for C-Series

pre-Version 6.1.1.0 Introduced for E-Series

Usage Information

You also must configure an authentication key for NTP traffic using the ntp authentication-key

Related Commands

ntp authentication-key	Configure authentication key for NTP traffic.
ntp trusted-key	Configure a key to authenticate

ntp authentication-key

© E S Specify a key for authenticating the NTP server.

Syntax ntp authentication-key number md5 [0 | 7] key

Parameters

Specify a number for the authentication key. Range: 1 to 4294967295.
This number must be the same as the number parameter configured in the ntp trusted-key command.
Specify that the authentication key will be encrypted using MD5 encryption algorithm.
Specify that authentication key will be entered in an unencrypted format (default).
Specify that the authentication key will be entered in DES encrypted format.
Enter the authentication key in the previously specified format.

Defaults

NTP authentication is not configured by default. If you do not specify the option $[\mathbf{0} \mid \mathbf{7}]$, 0 is selected by default.

Command Modes CONFIGURATION

Version 8.2.1.0	Added options [0 7] for entering authentication key.
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information

After configuring the ntp authentication-key command, configure the ntp trusted-key command to complete NTP authentication.

FTOS versions 8.2.1.0 and later use an encryption algorithm to store the authentication key that is different from previous FTOS versions; beginning in version 8.2.1.0, FTOS uses DES encryption to store the key in the startup-config when you enter the command **ntp authentication-key**. Therefore, if your system boots with a startup-configuration from an FTOS versions prior to 8.2.1.0 in which you have configured ntp authentication-key, the system cannot correctly decrypt the key, and cannot authenticate NTP packets. In this case you must re-enter this command and save the running-config to the startup-config.

Related Commands

ntp authenticate	Enables NTP authentication.
ntp trusted-key	Configure a trusted key.

ntp broadcast client

CES

Set up the interface to receive NTP broadcasts from an NTP server.

Syntax ntp broadcast client

To disable broadcast, enter **no ntp broadcast client**.

Defaults Disabled

Command Modes INTERFACE

> Command **History**

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

ntp disable

CES

Prevent an interface from receiving NTP packets.

Syntax ntp disable

To re-enable NTP on an interface, enter **no ntp disable**.

Default Disabled (that is, if an NTP host is configured, all interfaces receive NTP packets)

Command Modes INTERFACE

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

ntp multicast client

Configure the switch to receive NTP information from the network via multicast.

Syntax ntp multicast client [*multicast-address*]

To disable multicast reception, use the **no ntp multicast client** [multicast-address] command.

Parameters

multicast-address (OPTIONAL) Enter a multicast address. Enter either an IPv4 address in dotted decimal format or an IPv6 address in X:X:X:X:X format. If you do not enter a multicast address, the address 224.0.1.1 is configured if the interface address is IPv4 or ff05::101 is configured if the interface address is IPv6.

Defaults Not configured.

Command Modes INTERFACE

Command History

Version 8.4.1.0	Added support for IPv6 multicast addresses.
pre-Version 6.1.1.0	Introduced for E-Series

ntp server

CES

Configure an NTP time-serving host.

Syntax ntp server {hostname | ipv4-address | ipv6-address} [key keyid] [prefer] [version number]

Parameters

ipv4-address ipv6-address	Enter an IPv4 address (A.B.C.D) or IPv6 address (X:X:X:X:X).
hostname	Enter the hostname of the server.
key keyid	(OPTIONAL) Enter the keyword key and a number as the NTP peer key. Range: 1 to 4294967295
prefer	(OPTIONAL) Enter the keyword prefer to indicate that this peer has priority over other servers.
version number	(OPTIONAL) Enter the keyword version and a number to correspond to the NTP version used on the server. Range: 1 to 3

Defaults

Not configured.

Command Modes

CONFIGURATION

Command History

Version 8.4.1.0	Added IPv6 support.
Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Usage Information

You can configure multiple time serving hosts (up to 250). From these time serving hosts, the FTOS will choose one NTP host with which to synchronize. Use the show ntp associations to determine which server was selected.

Since a large number of polls to NTP hosts can impact network performance, Dell Force 10 recommends that you limit the number of hosts configured.

Related Commands

show ntp associations

Displays NTP servers configured and their status.

ntp source

CES

Specify an interface's IP address to be included in the NTP packets.

Syntax ntp source interface

To delete the configuration, enter **no ntp source**.

Parameters

interface

Enter the following keywords and slot/port or number information:

- For an 100/1000 Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information.
- For a 1-Gigabit Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information.
- For Loopback interfaces, enter the keyword **loopback** followed by a number from zero (0) to 16383.
- For a Port Channel interface, enter the keyword **lag** followed by a number:

C-Series and S-Series Range: 1-128

E-Series Range: 1 to 32 for EtherScale, 1to 255 for TeraScale

- For SONET interface types, enter the keyword **sonet** followed by the slot/port information.
- For a 10-Gigabit Ethernet interface, enter the keyword **TenGigabitEthernet** followed by the slot/port information.
- For VLAN interface, enter the keyword **vlan** followed by a number from 1 to 4094.

Defaults

Not configured.

Command Modes

CONFIGURATION

Command **History**

Version 7.6.1.0	Support added for S-Series		
Version 7.5.1.0	Support added for C-Series		
pre-Version 6.1.1.0	Introduced for E-Series		

ntp trusted-key

Set a key to authenticate the system to which NTP will synchronize.

Syntax

ntp trusted-key number

To delete the key, use the **no ntp trusted-key** *number* command.

Parameters

number	Enter a number as the trusted key ID.
	Range: 1 to 4294967295.

Defaults

Not configured.

Command Modes CONFIGURATION

Command History

Version 7.6.1.0	Support added for S-Series		
Version 7.5.1.0	Support added for C-Series		
pre-Version 6.1.1.0	Introduced for E-Series		

Usage Information

The *number* parameter in the ntp trusted-key command must be the same number as the *number* parameter in the ntp authentication-key command. If you change the ntp authentication-key command, you must also change the ntp trusted-key command.

Related Commands

ntp authentication-key	Set an authentication key for NTP.					
ntp authenticate	Enable the NTP authentication parameters you set.					

ntp update-calendar

Configure the FTOS to update the calendar (the hardware clock) with the NTP-derived time.

Syntax ntp update-calendar [*minutes*]

To return to default setting, enter **no ntp update-calendar**.

Parameters

minutes	(OPTIONAL) Enter the number of minutes between updates from NTP to the hardware clock.
	Range: 1 to 1440.
	Default: 60 minutes.

Defaults Not enabled.

Command Modes CONFIGURATION

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

show calendar

CES Display the current date and time based on the switch hardware clock.

Syntax show calendar

Command Modes EXEC

EXEC Privilege

Command History

Version 7.6.1.0	Support added for S-Series		
Version 7.5.1.0	Support added for C-Series		
pre-Version 6.1.1.0	Introduced for E-Series		

Example Figure 59-3. show calendar Command Example

FTOS#show calendar 16:33:30 UTC Tue Jun 26 2001 FTOS#

Related **Commands**

show clock Display the time and date from the switch software clock.

show clock

CES

Display the current clock settings.

Syntax

show clock [detail]

Parameters

detail (OPTIONAL) Enter the keyword **detail** to view the source information of the clock.

Command Modes

EXEC

EXEC Privilege

Command **History**

Version 7.6.1.0	Support added for S-Series		
Version 7.5.1.0	Support added for C-Series		
pre-Version 6.1.1.0	Introduced for E-Series		

Example

Figure 59-4. show clock Command Example

FTOS#show clock 11:05:56.949 UTC Thu Oct 25 2001 FTOS#

Example

Figure 59-5. show clock detail Command Example

FTOS#show clock detail 12:18:10.691 UTC Wed Jan 7 2009 Time source is RTC hardware Summer time starts 02:00:00 UTC Sun Mar 8 2009 Summer time ends 02:00:00 ABC Sun Nov 1 2009 FTOS#

Related Commands

clock summer-time recurring	Display the time and date from the switch hardware clock.				
show calendar	Display the time and date from the switch hardware clock.				

show ntp associations

CES

Display the NTP master and peers.

Syntax

show ntp associations

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.6.1.0	Support added for S-Series		
Version 7.5.1.0	Support added for C-Series		
pre-Version 6.1.1.0	Introduced for E-Series		

Example

Figure 59-6. show ntp associations Command Example

FTOS#show ntp remote	associations ref clock	st whe	en poll	reach	dela	y offs	set di	isp
=========	=========	======	=====	=====	======	======		
10.10.120.5	0.0.0.0	1	.6 -	256	0	0.00	0.000	16000.0
*172.16.1.33	127.127.1.	0 1	.1 6	16	377	-0.08	-1499.9	104.16
172.31.1.33	0.0.0.0	1	.6 –	256	0	0.00	0.000	16000.0
192.200.0.2	0.0.0.0	1	.6 –	256	0	0.00	0.000	16000.0
* master (synd	ced), # master	(unsyr	nced),	+ sele	cted, -	candida	ate	
FTOS#		_						

Table 59-1. show ntp associations Command Fields

Field	Description				
(none)	One or more of the following symbols could be displayed:				
	* means synchronized to this peer				
	# means almost synchronized to this peer				
	• + means the peer was selected for possible synchronization				
	- means the peer is a candidate for selection				
	• ~ means the peer is statically configured				
remote	Displays the remote IP address of the NTP peer.				
ref clock	Displays the IP address of the remote peer's reference clock.				
st	Displays the peer's stratum, that is, the number of hops away from the external time source. A 16 in this column means the NTP peer cannot reach the time source.				
when	Displays the last time the switch received an NTP packet.				
poll	Displays the polling interval (in seconds).				
reach	Displays the reachability to the peer (in octal bitstream).				
delay	Displays the time interval or delay for a packet to complete a round-trip to the NTP time source (in milliseconds).				
offset	Displays the relative time of the NTP peer's clock to the switch clock (in milliseconds).				
disp	Displays the dispersion.				

Related Commands

show ntp status	Display current NTP status.	

show ntp status CES Display

Display the current NTP status.

Syntax show ntp status

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.6.1.0	Support added for S-Series
Version 7.5.1.0	Support added for C-Series
pre-Version 6.1.1.0	Introduced for E-Series

Example

Figure 59-7. show ntp status Command Example

FTOS#sh ntp status Clock is synchronized, stratum 2, reference is 100.10.10.10 frequency is -32.000 ppm, stability is 15.156 ppm, precision is 4294967290 reference time is BC242FD5.C7C5C000 (10:15:49.780 UTC Mon Jan 10 2000) clock offset is clock offset msec, root delay is 0.01656 sec root dispersion is 0.39694 sec, peer dispersion is peer dispersion msec peer mode is client FTOS#

Table 59-2. show ntp status Command Example Information

Field	Description
"Clock is"	States whether or not the switch clock is synchronized, which NTP stratum the system is assigned and the IP address of the NTP peer.
"frequency is"	Displays the frequency (in ppm), stability (in ppm) and precision (in Hertz) of the clock in this system.
"reference time is"	Displays the reference time stamp.
"clock offset is"	Displays the system offset to the synchronized peer and the time delay on the path to the NTP root clock.
"root dispersion is"	Displays the root and path dispersion.
"peer mode is"	State what NTP mode the switch is. This should be client mode.

Related Commands

show ntp associations	Display information on NTP master and peer configurations.
snow ntp associations	Display information on NTP master and peer configurations.

Uplink Failure Detection (UFD)

Overview

Uplink Failure Detection (UFD) provides detection of the loss of upstream connectivity and, if used with NIC teaming, automatic recovery from a failed link.

Uplink Failure Detection is supported on platform: (\$\sum_{\text{S}}\$ (\$\sum_{\text{S}}\$0 only).

Commands

- clear ufd-disable
- debug uplink-state-group
- description
- downstream
- downstream auto-recover
- downstream disable links
- enable
- show running-config uplink-state-group
- show uplink-state-group
- uplink-state-group
- upstream

clear ufd-disable

S S50 only

Re-enable one or more downstream interfaces on the switch/router that are in a UFD-disabled error state so that an interface can send and receive traffic.

Syntax

clear ufd-disable {interface interface | uplink-state-group group-id}

Parameters

Specifies one or more downstream interfaces. For <i>interface</i> , enter one of the following interface types: Fast Ethernet: fastethernet { <i>slot/port</i> <i>slot/port-range</i> }
1-Gigabit Ethernet: gigabitethernet { slot/port slot/port-range } 10-Gigabit Ethernet: tengigabitethernet { slot/port slot/port-range }
Port channel: port-channel {1-512 <i>port-channel-range</i> }
Where <i>port-range</i> and <i>port-channel-range</i> specify a range of ports separated by a dash (-) and/or individual ports/port channels in any order; for example:
gigabitethernet 1/1-2,5,9,11-12 port-channel 1-3,5
A comma is required to separate each port and port-range entry.
Re-enables all UFD-disabled downstream interfaces in the group. Valid <i>group-id</i> values are 1 to 16.

Defaults

A downstream interface in an uplink-state group that has been disabled by UFD is disabled and in a UFD-disabled error state.

Command Modes

CONFIGURATION

Command History

Related Commands

Version 8.4.2.3	Introduced on the S-Series S50.
downstream	Assign a port or port-channel to the uplink-state group as a downstream interface.
uplink-state-group	Create an uplink-state group and enabling the tracking of upstream links.

debug uplink-state-group

S S50 only Enable debug messages for events related to a specified uplink-state group or all groups.

Syntax debug uplink-state-group [group-id]

Parameters Enables debugging on the specified uplink-state group. Valid group-id values group-id

Defaults None

Command Modes EXEC Privilege

> Command History

Version 8.4.2.3 Introduced on the S-Series S50.

Usage Information To turn off debugging event messages, enter the no debug uplink-state-group [group-id] command.

Related Commands

clear ufd-disable Re-enable downstream interfaces that are in a UFD-disabled error state.

description

S S50 only Enter a text description of an uplink-state group.

Syntax description text

Parameters text Text description of the uplink-state group.

Maximum length: 80 alphanumeric characters.

Defaults None

Command Modes UPLINK-STATE-GROUP

> Command History

Version 8.4.2.3 Introduced on the S-Series S50.

Related Commands

Create an uplink-state group and enabling the tracking of upstream uplink-state-group

links.

Example Figure 60-1. description Command Example

FTOS(conf-uplink-state-group-16)# description testFTOS(conf-uplink-state-group-16)#

downstream

S S50 only

Assign a port or port-channel to the uplink-state group as a downstream interface.

Syntax

downstream interface

interface

Parameters

Enter one of the following interface types:
Fast Ethernet: fastethernet { slot/port slot/port-range }
1-Gigabit Ethernet: gigabitethernet { slot/port slot/port-range}
10-Gigabit Ethernet: tengigabitethernet { <i>slot/port slot/port-range</i> }
Port channel: port-channel {1-512 <i>port-channel-range</i> }
Where port-range and port-channel-range specify a range of ports separated
by a dash (-) and/or individual ports/port channels in any order; for example:
gigabitethernet 1/1-2,5,9,11-12
port-channel 1-3,5
A comma is required to separate each port and port-range entry.

Defaults

None

Command Modes

UPLINK-STATE-GROUP

Command History

Version 8.4.2.3 Introduced on the S-Series S50.

Usage Information

You can assign physical port or port-channel interfaces to an uplink-state group.

You can assign an interface to only one uplink-state group. Each interface assigned to an uplink-state group must be configured as either an upstream or downstream interface, but not both.

You can assign individual member ports of a port channel to the group. An uplink-state group can contain either the member ports of a port channel or the port channel itself, but not both.

To delete an uplink-state group, enter the **no downstream** *interface* command.

Related Commands

upstream	Assign a port or port-channel to the uplink-state group as an upstream interface.
uplink-state-group	Create an uplink-state group and enabling the tracking of upstream links.

downstream auto-recover

S S50 only

Enable auto-recovery so that UFD-disabled downstream ports in an uplink-state group automatically come up when a disabled upstream port in the group comes back up.

Syntax

downstream auto-recover

Defaults

The auto-recovery of UFD-disabled downstream ports is enabled.

Command Modes

UPLINK-STATE-GROUP

Command
History

Version 8.4.2.3	Introduced on	the S-Series S50.
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Usage Information

To disable auto-recovery on downstream links, enter the **no downstream auto-recover** command.

Related Commands

downstream	Assign a port or port-channel to the uplink-state group as a downstream interface.
uplink-state-group	Create an uplink-state group and enabling the tracking of upstream links.

downstream disable links

S S50 only

Configure the number of downstream links in the uplink-state group that will be disabled if one upstream link in an uplink-state group goes down.

Syntax

downstream disable links {number |all}

Parameters

number	Enter the number of downstream links to be brought down by UFD. Range: 1 to 1024.
all	Brings down all downstream links in the group.

Defaults

No downstream links are disabled when an upstream link in an uplink-state group goes down.

Command Modes

UPLINK-STATE-GROUP

Command History

Usage Information

A user-configurable number of downstream interfaces in an uplink-state group are put into a link-down state with an UFD-Disabled error message when one upstream interface in an uplink-state group goes down.

If all upstream interfaces in an uplink-state group go down, all downstream interfaces in the same uplink-state group are put into a link-down state.

To revert to the default setting, enter the **no downstream disable links** command.

Related **Commands**

downstream	Assign a port or port-channel to the uplink-state group as a downstream interface.
uplink-state-group	Create an uplink-state group and enabling the tracking of upstream links.

enable

S S50 only Re-enable upstream-link tracking for an uplink-state group after it has been disabled.

Syntax enable

Parameters

group-id Enables debugging on the specified uplink-state group. Valid group-id values

are 1 to 16.

Defaults Upstream-link tracking is automatically enabled in an uplink-state group.

Command Modes UPLINK-STATE-GROUP

Command History

Version 8.4.2.3 Introduced on the S-Series S50.

Usage To disable upstream-link tracking without deleting the uplink-state group, enter the **no enable**

Information command.

Related Commands

uplink-state-group Create an uplink-state group and enabling the tracking of upstream links.

show running-config uplink-state-group

S S50 only Display the current configuration of one or more uplink-state groups.

Syntax show running-config uplink-state-group [group-id]

Parameters

Group-id

Displays the current configuration of all uplink-state groups or a specified

group. Valid *group-id* values are 1 to 16.

Defaults None

Command Modes EXEC

EXEC Privilege

Command History

Version 8.4.2.3 Introduced on the S-Series S50.

Example Figure 60-2. show running-config uplink-state-group Command Example

FTOS#show running-config uplink-state-group!
no enable
uplink state track 1
downstream GigabitEthernet 0/2,4,6,11-19
upstream TengigabitEthernet 0/48, 52
upstream PortChannel 1
!
uplink state track 2
downstream GigabitEthernet 0/1,3,5,7-10
upstream TengigabitEthernet 0/56,60

Related Commands

show uplink-state-group	Display status information on a specified uplink-state group or all groups.
uplink-state-group	Create an uplink-state group and enabling the tracking of upstream links.

show uplink-state-group

S S50 only Display status information on a specified uplink-state group or all groups.

Syntax show uplink-state-group [group-id] [detail]

Parameters

group-id	Displays status information on a specified uplink-state group or all groups. Valid <i>group-id</i> values are 1 to 16.
detail	Displays additional status information on the upstream and downstream interfaces in each group

Defaults None

Command Modes EXEC

EXEC Privilege

Command **History**

Version 8.4.2.3 Introduced on the S-Series S50.

Example Figure 60-3. show uplink-state-group Command Examples

```
FTOS# show uplink-state-group
Uplink State Group: 1
                       Status: Enabled, Up
Uplink State Group: 3
Uplink State Group: 5
                       Status: Enabled, Up
                       Status: Enabled, Down
Uplink State Group: 6
Uplink State Group: 7
                       Status: Enabled, Up
                       Status: Enabled, Up
Uplink State Group: 16 Status: Disabled, Up
FTOS# show uplink-state-group 16
Uplink State Group: 16 Status: Disabled, Up
FTOS#show uplink-state-group detail
(Up): Interface up (Dwn): Interface down (Dis): Interface disabled
Uplink State Group
                     : 1
                              Status: Enabled, Up
Upstream Interfaces
Downstream Interfaces :
Te 13/6(Up)
Downstream Interfaces : Te 13/2(Dis) Te 13/4(Dis) Te 13/11(Dis) Te 13/12(Dis)
                      Te 13/13(Dis) Te 13/14(Dis) Te 13/15(Dis)
                   : 6
:
Uplink State Group
                             Status: Enabled, Up
Upstream Interfaces
Downstream Interfaces :
                    : 7
Uplink State Group
                             Status: Enabled, Up
Upstream Interfaces
Downstream Interfaces :
Uplink State Group : 16 Status: Disablupstream Interfaces : Gi 0/41(Dwn) Po 8(Dwn)
Downstream Interfaces : Gi 0/40(Dwn)
                               Status: Disabled, Up
```

Related Commands

show running-config uplink-state-group	Display the current configuration of one or more uplink-state groups.
uplink-state-group	Create an uplink-state group and enabling the tracking of upstream links.

uplink-state-group

Create an uplink-state group and enabling the tracking of upstream links on a switch/router. (S) S50 only

Syntax uplink-state-group group-id

Parameters Enter the ID number of an uplink-state group. Range: 1-16. group-id

Defaults None

Command Modes CONFIGURATION

> Command History

Version 8.4.2.3 Introduced on the S-Series S50.

Usage Information After you enter the command, you enter uplink-state-group configuration mode to assign upstream and downstream interfaces to the group.

An uplink-state group is considered to be operationally up if at least one upstream interface in the group is in the link-up state.

An uplink-state group is considered to be operationally down if no upstream interfaces in the group are in the link-up state. No uplink-state tracking is performed when a group is disabled or in an operationally down state.

To delete an uplink-state group, enter the **no uplink-state-group** *group-id* command.

To disable upstream-link tracking without deleting the uplink-state group, enter the no enable command in uplink-state-group configuration mode.

Related **Commands**

show running-config uplink-state-group	Display the current configuration of one or more uplink-state groups.
show uplink-state-group	Display status information on a specified uplink-state group or all groups.

Example Figure 60-4. uplink-state-group Command Example

```
FTOS(conf)#uplink-state-group 16
FTOS(conf)#
02:23:17: %RPMO-P:CP %IFMGR-5-ASTATE_UP: Changed uplink state group Admin state
to up: Group 16
```

upstream

S S50 only

Assign a port or port-channel to the uplink-state group as an upstream interface.

Syntax

upstream interface

Parameters

interface	Enter one of the following interface types:
	Fast Ethernet: fastethernet { slot/port slot/port-range }
	1-Gigabit Ethernet: gigabitethernet { <i>slot/port</i> <i>slot/port-range</i> }
	10-Gigabit Ethernet: tengigabitethernet { <i>slot/port slot/port-range</i> }
	Port channel: port-channel {1-512 <i>port-channel-range</i> }
	Where <i>port-range</i> and <i>port-channel-range</i> specify a range of ports separated by a dash (-) and/or individual ports/port channels in any order; for example:
	gigabitethernet 1/1-2,5,9,11-12
	port-channel 1-3,5
	A comma is required to separate each port and port-range entry.

Defaults

None

Command Modes

UPLINK-STATE-GROUP

Command History

Version 8.4.2.3	Introduced on	the	S-Series	S50.

Usage Information

You can assign physical port or port-channel interfaces to an uplink-state group.

You can assign an interface to only one uplink-state group. Each interface assigned to an uplink-state group must be configured as either an upstream or downstream interface, but not both.

You can assign individual member ports of a port channel to the group. An uplink-state group can contain either the member ports of a port channel or the port channel itself, but not both.

To delete an uplink-state group, enter the **no upstream** *interface* command.

Related Commands

downstream	Assign a port or port-channel to the uplink-state group as a downstream interface.
uplink-state-group	Create an uplink-state group and enabling the tracking of upstream links.

Example

Figure 60-5. upstream Command Example

 $FTOS(conf-uplink-state-group-16) \# \ upstream \ gigabitethernet \ 1/10-15 \\ FTOS(conf-uplink-state-group-16) \#$

VLAN Stacking

Overview

With the VLAN-Stacking feature (also called Stackable VLANs and QinQ), available on all Dell Networking platforms (C-Series [C], E-Series [E], and S-Series [S]) that are supported by this version of FTOS, you can "stack" VLANs into one tunnel and switch them through the network transparently.

VLAN Stacking is supported on E-Series ExaScale (E) with FTOS 8.2.1.0. and later.

Commands

The commands included are:

- dei enable
- dei honor
- dei mark
- member
- show interface dei-honor
- show interface dei-mark
- vlan-stack access
- vlan-stack compatible
- vlan-stack dot1p-mapping
- vlan-stack protocol-type
- vlan-stack trunk

For information on basic VLAN commands, see Virtual LAN (VLAN) Commands in the chapter Layer

Important Points to Remember

- If Spanning Tree Protocol (STP) is not enabled across the Stackable VLAN network, STP BPDUs from the customer's networks are tunneled across the Stackable VLAN network.
- If STP is enabled across the Stackable VLAN network, STP BPDUs from the customer's networks are consumed and not tunneled across the Stackable VLAN network unless protocol tunneling is enabled.

Note: For details on protocol tunneling on the E-Series, see Chapter 52, Service Provider Bridging.

Layer 3 protocols are not supported on a Stackable VLAN network.

- Assigning an IP address to a Stackable VLAN is supported when all the members are only
 Stackable VLAN trunk ports. IP addresses on a Stackable VLAN-enabled VLAN is not supported
 if the VLAN contains Stackable VLAN access ports. This facility is provided for SNMP
 management over a Stackable VLAN enabled VLAN containing only Stackable VLAN trunk
 interfaces. Layer 3 routing protocols on such a VLAN are not supported.
- It is recommended that you do not use the same MAC address, on different customer VLANs, on the same Stackable VLAN.
- Interfaces configured using Stackable VLAN access or Stackable VLAN trunk commands will not
 switch traffic for the default VLAN. These interfaces will switch traffic only when they are added
 to a non-default VLAN.
- Starting with FTOS 7.8.1 for C-Series and S-Series (FTOS 7.7.1 for E-Series, 8.2.1.0 for E-Series ExaScale), a vlan-stack trunk port is also allowed to be configured as a tagged port and as an untagged port for single-tagged VLANs. When the vlan-stack trunk port is also a member of an untagged vlan, the port should be in hybrid mode. See portmode hybrid.

dei enable

CS

Make packets eligible for dropping based on their DEI value.

Syntax

dei enable

Defaults

Packets are colored green; no packets are dropped.

Command Mode

CONFIGURATION

Command History

Version 8.3.1.0

Introduced on C-Series and S-Series.

dei honor

CS

Honor the incoming DEI value by mapping it to an FTOS drop precedence. You may enter the command once for 0 and once for 1.

Syntax

dei honor {0 | 1} {green | red | yellow}

Parameters

0 1	Enter the bit value you want to map to a color.
green red yellow	 Choose a color: Green: High priority packets that are the least preferred to be dropped. Yellow: Lower priority packets that are treated as best-effort. Red: Lowest priority packets that are always dropped (regardless of congestion status).

Defaults

Disabled; Packets with an unmapped DEI value are colored green.

Command Mode

INTERFACE

Command History

Version 8.3.1.0

Introduced on C-Series and S-Series.

Usage Information You must first enable DEI for this configuration to take effect.

Related **Commands**

Parameters

dei enable

dei mark

[C][S]Set the DEI value on egress according to the color currently assigned to the packet.

Syntax dei mark {green | yellow} {0 | 1}

0 1	Enter the bit value you want to map to a color.
green	Choose a color:
yellow	• Green : High priority packets that are the least preferred to be dropped.
	 Yellow: Lower priority packets that are treated as best-effort.

Defaults All the packets on egress will be marked with DEI 0.

Command Mode INTERFACE

Command Version 8.3.1.0 Introduced on C-Series and S-Series. History

Usage You must first enable DEI for this configuration to take effect. Information

Dolotod	
Related	1.1
Commanda	dei enable
Commanus	

member

CES Assign a Stackable VLAN access or trunk port to a VLAN. The VLAN must contain the vlan-stack compatible command in its configuration.

by the slot/port information.

Syntax member interface

To remove an interface from a Stackable VLAN, use the **no member** interface command.

Parameters

interface Enter the following keywords and slot/port or number information: For a 1-Gigabit Ethernet interface, enter the keyword **GigabitEthernet** followed by the slot/port information. For a Port Channel interface, enter the keyword **port-channel** followed by a number: C-Series and S-Series Range: 1-128 E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.

For a 10-Gigabit Ethernet interface, enter the keyword **TenGigabitEthernet** followed

Defaults Not configured.

Command Mode CONF-IF-VLAN

Command

History

Version 8.2.1.0	Introduced on the E-Series ExaScale
Version 7.6.1.0	Support added for C-Series and S-Series
E-Series original Cor	mmand

Usage Information

You must enable the Stackable VLAN (using the vlan-stack compatible command) on the VLAN prior to adding a member to the VLAN.

Related Commands

vlan-stack compatible Enable Stackable VLAN on a VLAN.

show interface dei-honor

Display the **dei honor** configuration.

Syntax show interface dei-honor [interface slot/port | **linecard** number **port-set** number]

Parameters

interface slot/port	Enter the interface type followed by the line card slot and port number.
linecard number port-set number	Enter linecard followed by the line card slot number, then enter port-set followed by the port-pipe number.

Command Mode

EXEC Privilege

Command History

Version 8.3.1.0	Introduced on C-Series and S-Series.	
-----------------	--------------------------------------	--

Example

FTOS#show interface dei-honor

Default Drop precedence: Green

Interface	CFI/DEI	Drop precedence
Gi 0/1 Gi 0/1 Gi 8/9 Gi 8/40	0 1 1 0	Green Yellow Red Yellow

Related **Commands**

dei honor

show interface dei-mark

Display the dei mark configuration.

Syntax

show interface dei-mark [interface slot/port | linecard number port-set number]

Parameters

interface slot/port	Enter the interface type followed by the line card slot and port number.
linecard number port-set number	Enter linecard followed by the line card slot number, then enter port-set followed by the port-pipe number.

Command Mode

EXEC Privilege

Command History

Version 8.3.1.0 Introduced on C-Series and S-Series.

Example

FTOS#show interface dei-mark

Default CFI/DEI Marking: 0

Interface	Drop precedence	CFI/DEI
Gi 0/1	Green	0
Gi 0/1	Yellow	1
Gi 8/9	Yellow	0
Gi 8/40	Yellow	0

Related Commands

dei mark

vlan-stack access

CES Specify a Layer 2 port or port channel as an access port to the Stackable VLAN network.

vlan-stack access **Syntax**

To remove access port designation, enter **no vlan-stack access**.

Defaults Not configured.

Command Modes INTERFACE

> Command History

Version 8.2.1.0 Introduced on the E-Series ExaScale Version 7.6.1.0 Support added for C-Series and S-Series E-Series original Command

Usage Information Prior to enabling this command, you must enter the switchport command to place the interface in Layer 2 mode.

To remove the access port designation, the port must be removed (using the **no member** interface command) from all Stackable VLAN enabled VLANs.

vlan-stack compatible

CES Enable the Stackable VLAN feature on a VLAN.

Syntax vlan-stack compatible

To disable the Stackable VLAN feature on a VLAN, enter **no vlan-stack compatible**.

Defaults Not configured.

Command Modes CONF-IF-VLAN

> Command Version 8.2.1.0 Introduced on the E-Series ExaScale History

Version 7.6.1.0	Support added for C-Series and S-Series
E-Series original Command	

Usage Information

You must remove the members prior to disabling the Stackable VLAN feature.

To view the Stackable VLANs, use the **show vlan** command in the EXEC Privilege mode. Stackable VLANs contain members, designated by the M in the Q column of the command output.

Figure 61-1. show vlan Command Example with Stackable VLANs

FTOS#show vlan Codes: * - Default VLAN, G - GVRP VLANs NUM Status Q Ports Inactive M Gi 13/13 Active M Gi 13/0-2 3 M Pol(Gi 13/14-15) Active M Gi 13/18 M Gi 13/3 M Pol(Gi 13/14-15) Active M Gi 13/18 M Gi 13/4 M Pol(Gi 13/14-15) 5 Active M Gi 13/18 M Gi 13/5 FTOS#

vlan-stack dot1p-mapping

CS

Map C-Tag dot1p values to a S-Tag dot1p value. C-Tag values may be separated by commas, and dashed ranges are permitted. Dynamic Mode CoS overrides any Layer 2 QoS configuration in case of conflicts.

Syntax

vlan-stack dot1p-mapping c-tag-dot1p values sp-tag-dot1p value

Parameters

c-tag-dot1p value	Enter the keyword followed by the customer dot1p value that will be mapped to a service provider do1p value. Range: 0-7
sp-tag-dot1p value	Enter the keyword followed by the service provider dot1p value. Range: 0-7

Defaults

None

Command Modes

INTERFACE

Command History

vlan-stack protocol-type

CES

Define the Stackable VLAN Tag Protocol Identifier (TPID) for the outer VLAN tag (also called the VMAN tag). If you do not configure this command, FTOS assigns the value 0x9100.

Syntax

vlan-stack protocol-type number

Parameters

number	Enter the hexadecimal number as the Stackable VLAN tag.
	On the E-Series: FTOS accepts the Most Significant Byte (MSB) and then appends zeros for
	the Least Significant Byte (LSB).
	On the C-Series and S-Series: You may specify both bytes of the 2-byte S-Tag TPID.
	E-Series Range: 0-FF
	C-Series and S-Series Range: 0-FFFF
	Default: 9100

Defaults

0x9100

Command Modes

CONFIGURATION

Command **History**

Version 8.2.1.0	Introduced on the E-Series ExaScale. C-Series and S-Series accept both bytes of the 2-byte S-Tag TPID.
Version 8.2.1.0	Introduced on the E-Series ExaScale
Version 7.6.1.0	Support added for C-Series and S-Series
E-Series original Command	

Usage Information

See the FTOS Configuration Guide for specific interoperability limitations regarding the S-Tag TPID.

On E-Series TeraScale, the two characters you enter in the CLI for *number* become the MSB, as shown in Table 61-1.

Table 61-1. Configuring a TPID on the E-Series TeraScale

number	Resulting TPID
1	0x0100
10	0x1000
More than two characters.	Configuration rejected.

On E-Series ExaScale, C-Series, and S-Series, four characters you enter in the CLI for number are interpreted as follows:

Table 61-2. Configuring a TPID on the E-Series ExaScale, C-Series and S-Series

number	Resulting TPID
1	0x0001
10	0x0010
81	0x0081
8100	0x8100

Related Commands

portmode hybrid	Set a port (physical ports only) to accept both tagged and untagged frames. A port configured this way is identified as a hybrid port in report displays.
vlan-stack trunk	Specify a Layer 2 port or port channel as a trunk port to the Stackable VLAN network.

vlan-stack trunk

CES

Specify a Layer 2 port or port channel as a trunk port to the Stackable VLAN network.

Syntax

vlan-stack trunk

To remove a trunk port designation from the selected interface, enter **no vlan-stack trunk**.

Defaults

Not configured.

Command Modes

INTERFACE

Command History

Version 8.2.1.0	Introduced on the E-Series ExaScale
Version 7.8.1.0	Functionality augmented for C-Series and S-Series to enable multi-purpose use of the port. See Usage Information, below.
Version 7.7.1.0	Functionality augmented for E-Series to enable multi-purpose use of the port. See Usage Information, below.
Version 7.6.1.0	Introduced for C-Series and S-Series
E-Series original C	fommand

Usage Information

Prior to using this command, you must execute the **switchport** command to place the interface in Layer 2 mode.

To remove the trunk port designation, the port must first be removed (using the **no member** *interface* command) from all Stackable VLAN-enabled VLANs.

Starting with FTOS 7.7.1.0 for E-Series, the VLAN-Stack trunk port can transparently tunnel, in a service provider environment, customer-originated xSTP control protocol PDUs. See Chapter 52, Service Provider Bridging.

Starting with FTOS 7.8.1.0 for C-Series and S-Series (FTOS 7.7.1 for E-Series), a VLAN-Stack trunk port is also allowed to be configured as a tagged port and as an untagged port for single-tagged VLANs. When the VLAN-Stack trunk port is also a member of an untagged VLAN, the port should be in hybrid mode. See portmode hybrid.

In Example 1 below, a VLAN-Stack trunk port is configured and then also made part of a single-tagged VLAN.

In Example 2 below, the Tag Protocol Identifier (TPID) is set to 8848. The "Gi 3/10" port is configured to act as a VLAN-Stack access port, while the "TenGi 8/0" port will act as a VLAN-Stack trunk port, switching Stackable VLAN traffic for VLAN 10, while also switching untagged traffic for VLAN 30 and tagged traffic for VLAN 40. (To allow VLAN 30 traffic, the native VLAN feature is required, by executing the **portmode hybrid** command. See portmode hybrid in Interfaces.

Example 1 Figure 61-2. Adding a Stackable VLAN Trunk Port to a Tagged VLAN

```
FTOS(conf-if-gi-0/42)#switchport
FTOS(conf-if-gi-0/42)#vlan-stack trunk
FTOS(conf-if-gi-0/42)#show config
interface GigabitEthernet 0/42
no ip address
 switchport
 vlan-stack trunk
 no shutdown
FTOS(conf-if-gi-0/42)#interface vlan 100
{\tt FTOS(conf-if-vl-100)\#vlan-stack\ compatible}
{\tt FTOS(conf-if-vl-100-stack)\#member\ gigabitethernet\ 0/42}
FTOS(conf-if-vl-100-stack)#show config
interface Vlan 100
 no ip address
 vlan-stack compatible
 member GigabitEthernet 0/42
 shutdown
FTOS(conf-if-vl-100-stack)#interface vlan 20
FTOS(conf-if-vl-20)#tagged gigabitethernet 0/42
FTOS(conf-if-v1-20) #show config
interface Vlan 20
no ip address
 tagged GigabitEthernet 0/42
 shutdown
FTOS(conf-if-v1-20)#do show vlan
Codes: * - Default VLAN, G - GVRP VLANs
Q: U - Untagged, T - Tagged
   x - Dotlx untagged, X - Dotlx tagged
G - GVRP tagged, M - Vlan-stack
    NUM
           Status
                      Description
                                                          Q Ports
            Inactive
    1
    20
          Active
                                                          T Gi 0/42
    100
                                                          M Gi 0/42
           Active
FTOS(conf-if-v1-20)#
```

Example 2 Figure 61-3. Adding a Stackable VLAN Trunk Port to Tagged and Untagged VLANs

```
FTOS(config)#vlan-stack protocol-type 88A8
FTOS(config)#interface gigabitethernet 3/10
FTOS(conf-if-gi-3/10)#no shutdown
FTOS(conf-if-gi-3/10)#switchport
FTOS(conf-if-gi-3/10)#vlan-stack access
FTOS(conf-if-gi-3/10)#exit
 FTOS(config) \\ \# interface tenGigabitethernet ~8/0 \\ FTOS(conf-if-te-10/0) \\ \# no ~shutdown 
FTOS(conf-if-te-10/0)#portmode hybrid
FTOS(conf-if-te-10/0)#switchport
FTOS(conf-if-te-10/0)#vlan-stack trunk
{\tt FTOS(conf-if-te-10/0)\#exit}
FTOS(config)#interface vlan 10
FTOS(conf-if-vlan)#vlan-stack compatible
FTOS(conf-if-vlan) #member Gi 7/0, Gi 3/10, TenGi 8/0
FTOS(conf-if-vlan)#exit
FTOS(config)#interface vlan 30
FTOS(conf-if-vlan) #untagged TenGi 8/0
FTOS(conf-if-vlan)#exit
FTOS(config)#
FTOS(config)#interface vlan 40
FTOS(conf-if-vlan)#tagged TenGi 8/0
FTOS(conf-if-vlan)#exit
FTOS(config)#
```

Virtual Routing and Forwarding (VRF)

Overview

Virtual Routing and Forwarding (VRF) allows multiple instances of a routing table to co-exist on the same router at the same time.

Virtual Routing and Forwarding (VRF) is supported on the E-Series TeraScale and ExaScale platforms. This is noted in the Command History fields and by the symbol under the command headings: [E]

Commands

- cam-profile (E-Series Exascale only)
- cam-profile ipv4-vrf (E-Series Terascale only)
- cam-profile ipv4-v6-vrf (E-Series Terascale only)
- ip vrf
- ip vrf forwarding
- ip vrf-vlan-block
- show ip vrf
- show run vrf
- start-vlan-id

cam-profile



(E-Series Exascale only) Set the VRF CAM size. The default CAM size is 40M which supports both IPv4 and IPv6. You can also configure 10M CAM which supports only IPv4.

Syntax

cam-profile name [10M-CAM]

Parameters

name	Enter the name for the VRF CAM profile. Maximum: 16 characters.
10M-CAM	Set the CAM size to 10M.

Command Modes

CONFIGURATION

Command History

Introduced on the E-Series Exascale. Version 8.2.1.0

Example

```
FTOS(conf)#cam-profile test
FTOS(conf-cam-prof-test)#microcode vrf
FTOS(conf-cam-prof-test)#enable CAM profile 'abc' is currently enabled.
Do you want to disable it and continue? [yes/no]: y
Updating the cam-profile will need a chassis reboot.
System configuration has been modified. Save? [yes/no]: y
Nov 3 21:57:27: %RPM0-P:CP %FILEMGR-5-FILESAVED: Copied running-config to
startup-config in flash by default
Synchronizing data to peer RPM
Proceed with reload [confirm yes/no]: y
                                                       Reload the system after
                                                       setting the CAM Profile.
FTOS# show cam-profile
-- Chassis CAM Profile
CamSize
                 : 40-Meg
                 : Current Settings
Profile Name
                 : test
Microcode Name : VRF
L2FIB
                 : 15K entries
                : 1K entries
  Learn
L2ACL
                 : 5K entries
  System Flow : 102 entries
                : 500 entries
  Oos
                : 102 entries
  Frrp
  L2pt
                : 266 entries
                : 256K entries
IPv4FIB
                : 16K entries
TPv4ACT
                 : 24K entries
IPv4Flow
  Mcast Fib/Acl : 9K entries
Pbr : 1K entries
  Qos
                 : 10K entries
  System Flow : 4K entries
                : 2K entries
EgL2ACL
                : 4K entries
EgIpv4ACL
                : 60K entries : 12K entries
Mpls
IPv6FIB
IPv6ACL
               : 6K entries
IPv6Flow
                 : 6K entries
  Mcast Fib/Acl : 3K entries
  Pbr
                : OK entries
                 : 1K entries
  System Flow
                : 2K entries
EgIpv6ACL
                : 1K entries
                 : 0.5K entries
GenEgACL
IPv4FHOP
                : 4K entries
IPv6FH0P
                 : 4K entries
IPv4/IPv6NHOP
               : 12K entries
```

Usage Information

After you set the CAM size on an Exascale platform, you must select and enable VRF microcode, and reload the system to activate the CAM profile (see the example above).

Related Commands

cam-profile ipv4-v6-vrf

Set the VRF CAM profile for IPv4 and IPv6 on the E-Series Terascale.

cam-profile ipv4-vrf

(E-Series Terascale only) Set the VRF CAM profile for IPv4 only.

cam-profile ipv4-vrf microcode ipv4-vrf **Syntax**

Command Modes CONFIGURATION

> Command **History**

Version 8.2.1.0 Introduced on the E-Series Terascale.

Example

FTOS(conf)#cam-profile ipv4-yrf microcode ipv4-vrf FTOS(conf)#do reload Must reload the system after setting the CAM Profile. -- Chassis CAM Profile --

: 18-Meg CamSize Current : Next Boot Profile Name : ipv4-vrf : ipv4-vrf L2FIB 32K entries 32K entries : 3K entries L2ACL : 3K entries IPv4FIB : 160K entries : 160K entries : 2K entries IPv4ACL : 2K entries IPv4Flow : 12K entries : 12K entries : 1K entries EgL2ACL : 1K entries EgIPv4ACL : 12K entries : 12K entries : 2K entries Reserved : 2K entries : 0 entries IPv6FIB : 0 entries : 0 entries IPv6ACL : 0 entries IPv6Flow : 0 entries : 0 entries EgIPv6ACL entries entries MicroCode Name : Ipv4-Vrf : Ipv4-Vrf

-- Line card 1 - per Port Pipe --: 18-Meg CamSize

		Current Settings	•	Next Root
Profile Name	:	ipv4-vrf	:	ipv4-vrf
L2FIB	:	32K entries	:	32K entries
L2ACL	:	3K entries	:	3K entries
IPv4FIB	:	160K entries	:	160K entries
IPv4ACL	:	2K entries	:	2K entries
IPv4Flow	:	12K entries	:	12K entries
EgL2ACL	:	1K entries	:	1K entries
EgIPv4ACL	:	12K entries	:	12K entries
Reserved	:	2K entries	:	2K entries
IPv6FIB	:	0 entries	:	0 entries
IPv6ACL	:	0 entries	:	0 entries
IPv6Flow	:	0 entries	:	0 entries
EgIPv6ACL	:	0 entries	:	0 entries
MicroCode Name	:	Ipv4-Vrf	:	Ipv4-Vrf

FTOS(conf)#

Usage Information Reload the system after entering this command to activate the CAM profile.

Do not use this command in EXEC Privilege mode.

Related **Commands**

cam-profile ipv4-v6-vrf	Set the VRF CAM profile for IPv4 and IPv6 on the
	E-Series Terascale.

cam-profile ipv4-v6-vrf

(E-Series Terascale only) Set the VRF CAM profile for IPv4 and IPv6.

Syntax cam-profile ipv4-v6-vrf microcode ipv4-v6-vrf

Command Modes CONFIGURATION

Command History

Version 8.2.1.0 Introduced on the E-Series Terascale.

Example

FTOS(conf)#cam-profile ipv4-v6-vrf microcode ipv4-v6-vrf FTOS(conf)#do reload Must reload the system after setting the CAM Profile FTOS(conf)#do show cam-profile -- Chassis CAM Profile --18-Meg : Current Settings : Next Boot Profile Name : ipv4-v6-vrf : ipv4-v6-vrf L2FIB 32K entries 32K entries L2ACL : 3K entries : 3K entries IPv4FIB : 64K entries : 64K entries IPv4ACL : 1K entries : 1K entries IPv4Flow : 12K entries : 12K entries EgL2ACL : 1K entries : 1K entries EgIPv4ACL : 11K entries : 11K entries Reserved : 2K entries : 2K entries IPv6FIB : 18K entries : 18K entries IPv6ACL : 4K entries : 4K entries IPv6Flow : 3K entries : 3K entries EqIPv6ACL 1K entries 1K entries MicroCode Name : Ipv4-V6-Vrf : Ipv4-V6-Vrf -- Line card 1 - per Port Pipe --: 18-Meg CamSize Current Settings : Next Boot Profile Name : ipv4-v6-vrf ipv4-v6-vrf L2FIB 32K entries 32K entries : 3K entries : 3K entries L2ACL : 64K entries TPv4FTB : 64K entries : 1K entries IPv4ACL : 1K entries TPv4Flow : 12K entries : 12K entries : 1K entries EqL2ACL : 1K entries EgIPv4ACL : 11K entries : 11K entries : 2K entries : 2K entries Reserved IPv6FIB : 18K entries : 18K entries IPv6ACL : 4K entries : 4K entries IPv6Flow : 3K entries : 3K entries EaTPv6ACT entries entries MicroCode Name : Ipv4-V6-Vrf : Ipv4-V6-Vrf FTOS(conf)#

Usage Information Reload the systems after entering this command to activate the CAM profile.

Related Commands

cam-profile ipv4-vrf

Set the VRF CAM profile for IPv4 only.

cam-profile ipv4-vrf

(E-Series Exascale only) Set the VRF CAM profile for IPv4 only.

Syntax cam-profile ipv4-vrf microcode ipv4-vrf

Command Modes CONFIGURATION

> Command **History**

Version 8.2.1.0 Introduced on the E-Series

Example

FTOS(conf)#cam-profile ipv4-vrf microcode ipv4-vrf FTOS(conf)#do reload ____Must reload the system after setting the CAM Profile. -- Chassis CAM Profile --

CamSize	:	18-Meg		
	:	Current Settings	:	Next Boot
Profile Name		ipv4-vrf	:	- <u>-</u> - · - ·
L2FIB	:	32K entries	:	32K entries
L2ACL	:	3K entries	:	3K entries
IPv4FIB	:	160K entries	:	160K entries
IPv4ACL	:	2K entries	:	2K entries
IPv4Flow	:	12K entries	:	12K entries
EgL2ACL	:	1K entries	:	1K entries
EgIPv4ACL	:	12K entries	:	12K entries
Reserved	:	2K entries	:	2K entries
IPv6FIB	:	0 entries	:	0 entries
IPv6ACL	:	0 entries	:	0 entries
IPv6Flow	:	0 entries	:	0 entries
EqIPv6ACL	:	0 entries	:	0 entries
MicroCode Name	:	Ipv4-Vrf	:	Ipv4-Vrf

-- Line card 1 - per Port Pipe --CamSize : 18-Meg

D 641 - M		Current Settings	÷	Next Boot
Profile Name		ipv4-vrf	•	ipv4-vrf
L2FIB	:	32K entries	:	32K entries
L2ACL	:	3K entries	:	3K entries
IPv4FIB	:	160K entries	:	160K entries
IPv4ACL	:	2K entries	:	2K entries
IPv4Flow	:	12K entries	:	12K entries
EgL2ACL	:	1K entries	:	1K entries
EgIPv4ACL	:	12K entries	:	12K entries
Reserved	:	2K entries	:	2K entries
IPv6FIB	:	0 entries	:	0 entries
IPv6ACL	:	0 entries	:	0 entries
IPv6Flow	:	0 entries	:	0 entries
EgIPv6ACL	:	0 entries	:	0 entries
MicroCode Name	:	Ipv4-Vrf	:	Ipv4-Vrf

FTOS(conf)#

Usage Information Reload the system after entering this command to activate this CAM profile.

Do not use this command in EXEC Privilege mode.

Related Commands

cam-profile ipv4-v6-vrf

Set the VRF CAM Profile for IPv4 and IPv6.

ip vrf

E Create a non-default VRF instance by specifying the VRF name and ID.



Note: Starting in FTOS 8.4.2.1, when VRF microcode is loaded on an E-Series ExaScale or TeraScale router, the **ip vrf** {**default-vlan** | *vrf-name*} command is deprecated, and is replaced by the **ip vrf** *vrf-name vrf-id* command.

Syntax ip vrf vrf-name vrf-id

To remove a VRF, enter **no ip vrf** *vrf-name*.

Parameters

vrf-name	Enter the name of the VRF instance. Maximum: 32 characters.
vrf-id	Enter the VRF ID number.
	VRF ID range: 1 to 14 and 0 (default VRF)

Command Modes CONFIGURATION

Command History

Version 8.4.2.1	The ip vrf { default-vlan <i>vrf-name</i> } is deprecated and replaced by the ip vrf <i>vrf-name vrf-id</i> command.
Version 8.2.1.0	Introduced on the E-Series

Example



Usage Information

VRF is enabled by default. The default VRF 0 is automatically configured when a router with VRF loaded in CAM boots up.

FTOS supports up to 15 VRF instances on an E-Series router: 1 to 14 and the default VRF 0.

ip vrf forwarding

Assign this interface to the VLAN specified.

Syntax ip vrf forwarding vrf-name

Parameters

vrf-name	Enter the name of the VRF instance to which this interface will belong.
	If no name is entered, <i>default-vrf</i> is assigned.

Command Modes

INTERFACE

Command **History**

|--|

Usage Information

There must be no prior Layer 3 configuration on the interface when configuring VRF.

VRF must be enabled prior to implementing this command.

Starting in release 8.4.1.0, you can configure an IP subnet or address on a physical or VLAN interface that overlaps the same IP subnet or address configured on another interface only if the interfaces are assigned to different VRFs. If two interfaces are assigned to the same VRF, you cannot configure overlapping IP subnets or the same IP address on them.

Example

```
FTOS(conf-if-gi-1/1)#int gi 1/10
FTOS(conf-if-gi-1/10)#show config
                                                    No configuration on
interface GigabitEthernet 1/10
                                                   this interface
 no ip address
 shutdown
FTOS(conf-if-gi-1/10)#
FTOS(conf-if-gi-1/10)#ip vrf ?
FTOS(conf-if-gi-1/10)#ip vrf forwarding East
FTOS(conf-if-gi-1/10)#show config
interface GigabitEthernet 1/10
 ip vrf forwarding East
 no ip address
 shutdown
FTOS(conf-if-gi-1/10)#
```

Related **Commands**

ip vrf	Set the name of the VRF instance the VRF, or specify the default-vrf.
ip vrf-vlan-block	Configure the total number of VLANs that can be configured per VRF.
start-vlan-id	Set the starting VLAN ID for a VRF instance.

ip vrf-vlan-block

E Configure the total number of VLANs that can be configured per VRF.



Note: Starting in FTOS 8.4.2.1, when VRF microcode is loaded on an E-Series ExaScale or TeraScale router, the **ip vrf-vlan-block** *number* command is deprecated.

Syntax ip vrf-vlan-block number

To remove the VLAN block configuration, enter **no vrf-vlan-block**.

Parameters

number	Total number of VLANs allotted for VRF instances.
	Expressed in power of 2 (2, 4, 8, 16, 32, 64, 128, 256, 512, 1024, 2048, 4096)

Command Modes

CONFIGURATION

Command History

Version 8.4.2.1	The ip vrf-vlan-block <i>number</i> command is deprecated.
Version 8.2.1.0	Introduced on the E-Series

Example

FTOS#conf
FTOS(conf)#ip vrf-vlan-block 1024
FTOS(conf)#
Enter the number as a power of 2.

Usage Information

The total block number of VLANs applies to every configured VRF process. You cannot set different blocks for different VRF processes.

All VLAN member ports must be removed from the VLAN before the VLAN is deleted from a VRF instance.

Related Commands

start-vlan-id Set the starting VLAN ID for a VRF instance.

show ip vrf

Display the interfaces assigned to VRF instances.

Syntax

show ip vrf [*vrf-name*]

Parameters

Enter the name of a non-default VRF instance. To display information on all VRF vrf-name instances (including the default VRF 0), do not enter a value.

Command Modes

EXEC

Command History

Version 8.2.1.0 Introduced on the E-Series

Example

FTOS#show ip vrf VRF-ID Interfaces VRF-Name Gi 1/15 Gi 1/16 Gi 1/17 Gi 1/18 Gi 1/19 Gi 1/20 Gi 1/21 Gi 1/22 Gi 1/23 Gi 1/24 Gi 1/25 Gi 1/26 Gi 1/27 Gi 1/28 Gi 1/29 Gi 1/30 Gi 1/31 Gi 1/32 Gi 1/33 Gi 1/34 Gi 1/35 Gi 1/36 Gi 1/37 Gi 1/38 Gi 1/39 Gi 1/40 Gi 1/41 Gi 1/42 Gi 1/43 Gi 1/44 Gi 1/45 Gi 1/46 Gi 1/47 Ma 0/0 Ma 1/0 Nu 0 Vl 1 Vl 100 Vl 111 Vl 112 Gi 1/10 North 2 Gi 1/5 West

show run vrf

View information about the current running VRF instances. (E)

show run vrf [vrf-name] **Syntax**

Parameters

vrf-name	Enter the name of the VRF instance you want to view.
	<cr> displays information on the default-vrf.</cr>

Command Modes

EXEC

Command **History**

Version 8.2.1.0

Introduced on the E-Series

Example

```
FTOS#show run vrf
ip vrf default-vrf
start-vlan-id 32
ip vrf East
start-vlan-id 1
ip vrf North
ip vrf West
start-vlan-id 96
FTOS#
```

start-vlan-id

E Set the starting VLAN ID for a VRF instance.



Note: Starting in FTOS 8.4.2.1, when VRF microcode is loaded on an E-Series ExaScale or TeraScale router, the **start vlan-id** *vlan-start-id* command is deprecated.

Syntax start-vlan-id vlan-start-id

Parameters

vlan-start-id	The starting VLAN ID number for this VRF instance.
	The system takes this number and adds up the number of VLANs assigned in
	ip-vrf-vlan-block to set the start and end range for the VRF VLANs.

Command Modes

CONFIGURATION-VRF

Command History

Version 8.4.2.1	The start vrf-vlan-id <i>vlan-start-id</i> command is deprecated.
Version 8.2.1.0	Introduced on the E-Series

Example

```
FTOS(conf)#ip vrf default-vrf
FTOS(conf-vr-default-vrf)#start-vlan-id 32
FTOS(conf-vr-default-vrf)#
!
FTOS(conf-vr-default-vrf)#ip vrf East
FTOS(conf-vr-East)#start-vlan-id 1
FTOS(conf-vr-East)#ip vrf West
!
FTOS(conf-vr-West)#start-vlan-id 96
FTOS(conf-vr-West)#
```

Usage Information

If a given VLAN is not in the range of any VRF, no VRF command can be configured for that VLAN.

All VLAN member ports must be removed from the VLAN before the VLAN is deleted from a VRF instance. This also applies when moving a VLAN from one VRF to another: delete all member ports, then delete the VLAN prior to adding it to another VRF.

Related Commands

ip vrf forwarding	Assign this interface to the VLAN specified.
ip vrf-vlan-block	Configure the total number of VLANs that can be configured per VRF.
show run vrf	View information about the current running VRF instances.

Virtual Router Redundancy Protocol (VRRP)

Virtual Router Redundancy Protocol (VRRP) is available on platforms: C E S

IPv6 VRRP (VRRP version 3) is available on platforms: C E S

Overview

This chapter has the following sections:

- IPv4 VRRP Commands on page 1477
- IPv6 VRRP Commands on page 1491

IPv4 VRRP Commands

The IPv4 VRRP commands are:

- advertise-interval
- authentication-type
- clear counters vrrp
- debug vrrp
- description
- disable
- hold-time
- preempt
- priority
- show config
- show vrrp
- track
- virtual-address
- vrrp-group

advertise-interval

CES Set the time interval between VRRP advertisements.

Syntax advertise-interval time

Parameters

time

Enter a number of in seconds for IPv4 or centiseconds for IPv6.

Range: 1 to 255, in increments of 25 for IPv6.

IPv4 Default: 1 second.

IPv6 Default: 100 centiseconds

Defaults 1 second for IPv4 and 100 centiseconds for IPv6

Command Modes INTERFACE-VRRP

Command History

Version 8.3.2.0 Introduced for IPv6 on E-Series TeraScale

Version 7.6.1.0 Introduced on S-Series

Version 7.5.1.0 Introduced on C-Series

pre-Version 6.2.1.1 Introduced on E-Series

Usage Information Dell Force10 recommends that you keep the default setting for this command. If you do change the time interval between VRRP advertisements on one router, you must change it on all routers.

authentication-type

CES Enable authentication of VRRP data exchanges.

authentication-type simple [encryption-type] password

Parameters

Syntax

simple	Enter the keyword simple to specify simple authentication.	
encryption-type	(OPTIONAL) Enter one of the following numbers:	
	• 0 (zero) for an unencrypted (clear text) password	
	• 7 (seven) for hidden text password.	
password	Enter a character string up to 8 characters long as a password. If you do not enter an encryption-type, the password is stored as clear text.	

Defaults Not configured.

Command Modes VRRP

Command History

Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Usage Information The password is displayed in the show config output if the encryption-type is unencrypted or clear text. If you choose to encrypt the password, the show config displays an encrypted text string.

clear counters vrrp

CES Clear the counters recorded for IPv4 VRRP operations.

Syntax clear counters vrrp [vrid | vrf instance]

Parameters

vrid	(OPTIONAL) Enter the number of the VRRP group ID.
	Range: 1 to 255
vrf instance	(OPTIONAL) E-Series only : Enter the name of a VRF instance (32 characters maximum) to clear the counters of all VRRP groups in the specified VRF.

Command Modes

EXEC Privilege

Command History

Version 8.4.1.0	Support was added for VRRP groups in non-default VRF instances.	
Version 7.6.1.0	Introduced on S-Series	
Version 7.5.1.0	Introduced on C-Series	
pre-Version 6.2.1.1	Introduced on E-Series	

debug vrrp

Allows you to enable debugging of IPv4 VRRP.

Syntax

 $\textbf{debug vrrp } \textit{interface} \ [\textit{vrid}] \ \{\textbf{all} \ | \ \textbf{packets} \ | \ \textbf{state} \ | \ \textbf{timer}\}$

Parameters

interface	Enter the following keywords and slot/port or number information:
	• For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	• For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	• For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
	• For a VLAN interface, enter the keyword vlan followed by the VLAN ID. The VLAN ID range is from 1 to 4094.

vrid	(OPTIONAL) Enter a number from 1 to 255 as the VRRP group ID.	
all	Enter the keyword all to enable debugging of all VRRP groups.	
bfd	Enter the keyword bfd to enable debugging of all VFFP BFD interactions	
packets	Enter the keyword packets to enable debugging of VRRP control packets.	
state	Enter the keyword state to enable debugging of VRRP state changes.	
timer	Enter the keyword timer to enable debugging of the VRRP timer.	

Command Modes

EXEC Privilege

Command **History**

Version 7.5.1.0	Introduced on C-Series	
pre-Version 6.2.1.1	Introduced on E-Series	

Usage Information

If no options are specified, debug is active on all interfaces and all VRRP groups.

description

CES

Configure a short text string describing the VRRP group.

Syntax

description text

Parameters

text	Enter a text string up to 80 characters long.

Defaults

Not enabled.

Command Modes

VRRP

Command History

Version 8.3.2.0	Introduced for IPv6 on E-Series TeraScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

disable

CES

Disable a VRRP group.

Syntax

disable

Defaults

C and S-Series default: VRRP is enabled.

E-Series default: VRRP is disabled.

Command Modes

VRRP

Command History

Version 8.3.2.0	Introduced for IPv6 on E-Series TeraScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Usage Information

To enable VRRP traffic, assign an IP address to the VRRP group using the virtual-address command and enter **no disable**.

Related Commands

virtual-address	Specify the IP address of the Virtual Router.	
-----------------	---	--

hold-time

CES

Specify a delay (in seconds) before a switch becomes the MASTER virtual router. By delaying the initialization of the VRRP MASTER, the new switch can stabilize its routing tables.

Syntax

hold-time time

Parameters

time	Enter a number of seconds for IPv4 or centiseconds for IPv6.
	Range: 0 to 65535, in multiples of 25 for IPv6
	Default: 0

Defaults

zero (0) seconds

Command Modes

VRRP

Command **History**

	Version 8.3.2.0	Introduced for IPv6 on E-Series TeraScale
	Version 7.6.1.0	Introduced on S-Series
	Version 7.5.1.0	Introduced on C-Series
	pre-Version 6.2.1.1	Introduced on E-Series

Usage Information

If a switch is a MASTER and you change the hold timer, you must disable and re-enable VRRP for the new hold timer value to take effect.

Related Commands

disable Disable a VRRP group.	
-------------------------------	--

preempt

CES

Permit a BACKUP router with a higher priority value to preempt or become the MASTER router.

Syntax

preempt

Defaults

Enabled (that is, a BACKUP router can preempt the MASTER router).

Command Modes

VRRP

Command History

Version 8.3.2.0	Introduced for IPv6 on E-Series TeraScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

priority

CES

Specify a VRRP priority value for the VRRP group. This value is used by the VRRP protocol during the MASTER election process.

Syntax

priority priority

Parameters

priority	Enter a number as the priority. Enter 255 only if the router's virtual address is the same as the interface's primary IP address (that is, the router is the OWNER).
	Range: 1 to 255.
	Default: 100.

Defaults

100

Command Modes

VRRP

Command History

Version 8.3.2.0	Introduced for IPv6 on E-Series TeraScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Usage Information

To guarantee that a VRRP group becomes MASTER, configure the VRRP group's virtual address with same IP address as the interface's primary IP address and change the priority of the VRRP group to 255.

If you set the priority to 255 and the virtual-address is not equal to the interface's primary IP address, an error message appears.

show config

CES

View the non-default VRRP configuration.

Syntax

show config [verbose]

Parameters

verbose	(OPTIONAL) Enter the keyword verbose to view all VRRP group configuration information, including defaults.

Command Modes

VRRP

Command History

Version 8.3.2.0	Introduced for IPv6 on E-Series TeraScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Example

Figure 63-1. Command Example: show config

FTOS(conf-if-vrid-4)#show config vrrp-group 4 virtual-address 119.192.182.124

show vrrp

CES

Display information on the IPv4 and IPv6 VRRP groups that are active. If no VRRP groups are active, the FTOS returns the message: No Active VRRP group.

Syntax

show vrrp [ipv6] [vrid] [vrf instance | interface] [brief]

Parameters

ipv6	(OPTIONAL) Enter the keyword ipv6 to display information on IPv6 VRRP groups.
vrid	(OPTIONAL) Enter a Virtual Router identifier to display information on only the specified VRRP group. Range: 1 to 255.
vrf instance	(OPTIONAL) Enter the keyword vrf and the name of a VRF instance to display information only on VRRP groups in the specified VRF. If no VRF instance is entered, information on VRRP groups in all VRFs is displayed.
interface	(OPTIONAL) Enter any of the following keywords and slot/port or number:
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	• For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series and S-Series Range: 1-128
	E-Series Range: 1 to 32 for EtherScale, 1 to 255 for TeraScale and 1 to 512 for ExaScale.
	 For SONET interfaces, enter the keyword sonet followed by the slot/port.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port.
	 For a VLAN interface, enter the keyword vlan followed by the VLAN ID. The VLAN ID range is from 1 to 4094.
brief	(OPTIONAL) E-Series only : Enter the keyword brief to display summary information on VRRP groups.

Command Modes

EXEC

EXEC Privilege

Command **History**

Version 8.4.1.0	Support was added for displaying the VRRP groups in a non-default VRF instance.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Example

Figure 63-2. Command Example: show vrrp brief

	S> show				Qb - b -	36	773		D
1nt	eriace	Grp	Pr1	Pre	State	Master addr	Virtual addr(s)		Description
Gi	10/37	1	100	Y	Master	200.200.200.200	200.200.200.201		
Gi	10/37	2	100	Y	Master	200.200.200.200	200.200.200.202	200.200.200.203	
Gi	10/37	3	100	Y	Master	1.1.1.1	1.1.1.2		
Gi	10/37	4	100	Y	Master	200.200.200.200	200.200.200.206	200.200.200.207	
Gi	10/37	254	254	Y	Master	200.200.200.200	200.200.200.204	200.200.200.205	

Table 63-1. Command Example Description: show vrrp brief

Item	Description
Interface	Lists the interface type, slot and port on which the VRRP group is configured.
Grp	Displays the VRRP group ID.
Pri	Displays the priority value assigned to the interface. If the track command is configured to track that interface and the interface is disabled, the <i>cost</i> is subtracted from the priority value assigned to the interface.
Pre	 States whether preempt is enabled on the interface. Y = Preempt is enabled. N = Preempt is not enabled.
State	Displays the operational state of the interface by using one of the following: NA/IF (the interface is not available). MASTER (the interface associated with the MASTER router). BACKUP (the interface associated with the BACKUP router).
Master addr	Displays the IP address of the MASTER router.
Virtual addr(s)	Displays the virtual IP addresses of the VRRP routers associated with the interface.

Figure 63-3. Command Example: show vrrp

```
FTOS>show vrrp
GigabitEthernet 12/3, VRID: 1, Net: 10.1.1.253
VRF: 0 default-vrf
State: Master, Priority: 105, Master: 10.1.1.253 (local)
Hold Down: 0 sec, Preempt: TRUE, AdvInt: 1 sec
Adv rcvd: 0, Adv sent: 1862, Gratuitous ARP sent: 0
Virtual MAC address:
 00:00:5e:00:01:01
Virtual IP address:
 10.1.1.252
Authentication: (none)
Tracking states for 1 interfaces:
 Up GigabitEthernet 12/17 priority-cost 10
GigabitEthernet 12/4, VRID: 2, Net: 10.1.2.253
VRF: 0 default-vrf
State: Master, Priority: 110, Master: 10.1.2.253 (local) Hold Down: 10 sec, Preempt: TRUE, AdvInt: 1 sec
Adv rcvd: 0, Adv sent: 1862, Gratuitous ARP sent: 0
Virtual MAC address:
 00:00:5e:00:01:02
Virtual IP address:
 10.1.2.252
Authentication: (none)
Tracking states for 2 interfaces:
 Up GigabitEthernet 2/1 priority-cost 10
Up GigabitEthernet 12/17 priority-cost 10
GigabitEthernet 7/30, IPv6 VRID: 3, Version: 3, Net: fe80::201:e8ff:fe01:95cc
VRF: 0 default-vrf
State: Master, Priority: 100, Master: fe80::201:e8ff:fe01:95cc (local)
Hold Down: 0 centisec, Preempt: TRUE, AdvInt: 100 centisec
Accept Mode: FALSE, Master AdvInt: 100 centisec
Adv rcvd: 0, Bad pkts rcvd: 0, Adv sent: 310
Virtual MAC address:
 00:00:5e:00:02:01
Virtual IP address: 2007::1 fe80::1
Tracking states for 2 resource Ids:
2 - Up IPv6 route, 2040::/64, priority-cost 20, 00:02:11
3 - Up IPv6 route, 2050::/64, priority-cost 30, 00:02:11
```

Table 63-2. Command Example Description: show vrrp

Line Beginning with	Description		
GigabitEthernet	Displays the Interface, the VRRP group ID, and the network address.		
	If the interface is no sending VRRP packets, 0 . 0 . 0 appears as the network address.		
VRF	VRF instance to which the interface (on which the VRRP group is configured) belongs		
State: master	Displays the interface's state:		
	Na/If (not available),		
	• master (MASTER virtual router)		
	backup (BACKUP virtual router)		
	the interface's priority and the IP address of the MASTER.		
Hold Down:	This line displays additional VRRP configuration information:		
	Hold Down displays the hold down timer interval in seconds.		
	• Preempt displays TRUE if preempt is configured and FALSE if preempt is not configured.		
	AdvInt displays the Advertise Interval in seconds.		

Table 63-2. Command Example Description: show vrrp

Adv rcvd:	This line displays counters for the following:
	Adv rcvd displays the number of VRRP advertisements received on the interface.
	Adv sent displays the number of VRRP advertisements sent on the interface.
	Gratuitous ARP sent displays the number of gratuitous ARPs sent.
Virtual MAC address	Displays the virtual MAC address of the VRRP group.
Virtual IP address	Displays the virtual IP address of the VRRP router to which the interface is connected.
Authentication:	States whether authentication is configured for the VRRP group. If it is, the authentication type and the password are listed.
Tracking states	Displays information on the tracked interfaces or objects configured for a VRRP group (track command), including:
	UP or DOWN state of the tracked interface or object (Up or Dn)
	• Interface type and slot/port or object number, description, and time since the last change in the state of the tracked object
	Cost to be subtracted from the VRRP group priority if the state of the tracked interface/object goes DOWN

track

CES

Monitor an interface or a configured object and, optionally, reconfigure the cost value subtracted from the VRRP group priority if the tracked interface or object goes down. You can assign up to 12 tracked interfaces and up to 20 tracked objects per virtual group.

Syntax

track {interface | object-id} [priority-cost cost]

Parameters

interface	Enter one of the following values:
	 For a 1-Gigabit Ethernet interface, enter gigabitethernet slot-number/ port-number.
	 For a Loopback interface, enter loopback number, where valid loopback interface numbers are from 0 to 16383.
	• For a Port Channel interface, enter port-channel <i>number</i> , where valid port-channel numbers are:
	C-Series and S-Series: 1 to 128
	E-Series: 1 to 32 for EtherScale; 1 to 255 for TeraScale; 1 to 512 for ExaScale.
	 For SONET interfaces, enter sonet slot-number/port-number.
	 For a 10-Gigabit Ethernet interface, enter tengigabitethernet slot-number/ port-number
	 For a VLAN interface, enter vlan id-number, where valid VLAN IDs are from 1 to 4094.
object-id	Enter the ID number of an object (for example, IPv4/IPv6 route or Layer 2/Layer 3 interface) configured with one of the track <i>object-id</i> commands.
	Range: 1 to 65535.
cost	(OPTIONAL) Enter a number as the cost amount to be subtracted from the VRRP priority value.
	Range: 1 to 254. Default: 10.

Defaults

cost = 10

Command Modes

VRRP

Command **History**

Version 8.4.1.0	Support for the <i>object-id</i> variable was added.
Version 8.3.2.0	Introduced for IPv6 on E-Series TeraScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Usage Information

The sum of the costs of all tracked interfaces and objects cannot equal or exceed the priority of the VRRP group.

If the VRRP group is configured as the Owner router (priority 255), tracking for the group is disabled, irrespective of the state of tracked interfaces and objects. The priority of the owner group always remains as 255 and does not change.

If the specified interface or object goes down or is disabled, the cost value is subtracted from the priority value. As a result, a new MASTER election may occur if the resulting priority value is lower than the priority value in the BACKUP virtual routers.

virtual-address

CES

Configure up to 12 IP addresses of virtual routers in the VRRP group. You must set at least one virtual address for the VRRP group to start sending VRRP packets. For IPv4 addresses multiple addresses can be entered in the same command line. For IPv6 addresses, each address must be entered separately.

Syntax

virtual-address address1 [...address12]

Parameters

address1	Enter an IPv4 address or IPv6 address for the virtual router.
	The IP address must be on the same subnet as the interface's primary IP address.
address12	For IPv4 addresses only: Enter up 11 additional IP addresses of virtual routers in dotted decimal format. Separate the IP addresses with a space. The IP addresses must be on the same subnet as the interface's primary IP address.

Defaults

Not configured.

Command Modes

VRRP

Command History

Version 8.3.2.0	Introduced for IPv6 on E-Series TeraScale
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
Version 7.4.1.0	Introduced support for telnetting to the VRRP group IP address assigned using this command
pre-Version 6.2.1.1	Introduced on E-Series

Usage Information

The VRRP group only becomes active and sends VRRP packets when a virtual IP address is configured. When you delete the virtual address, the VRRP group stops sending VRRP packets.

A system message appears after you enter or delete the virtual-address command.

To guarantee that a VRRP group becomes MASTER, configure the VRRP group's virtual address with the same IP address as the interface's primary IP address. The priority of the VRRP group is then automatically set to 255 and the interface becomes the MASTER/OWNER router of the VRRP group. You can also configure a priority for the group even if the group is owned. The configured priority is saved but only applied as the run-time priority when the last virtual address is removed from the group.

You can ping the virtual addresses configured in all VRRP groups.

vrrp-group

Assign an interface to a VRRP group.

Syntax

vrrp-group vrid

Parameters

vrid	Enter the virtual-router ID number of the VRRP group.
	VRID range (C-Series and S-Series): 1-255.
	VRID range (E-Series): 1-255 when VRF microcode is not loaded and 1-15 when VRF
	microcode is loaded.

Defaults

Not configured.

Command Modes

INTERFACE

Command History

Version 8.4.2.1	When VRF microcode is loaded in CAM, the range of valid VRID values on the E-Series changed to 1-15.
Version 8.4.1.0	Support was added for configuring a VRRP group on an interface in a non-default VRF instance.
Version 7.6.1.0	Introduced on S-Series
Version 7.5.1.0	Introduced on C-Series
pre-Version 6.2.1.1	Introduced on E-Series

Usage Information

The VRRP group only becomes active and sends VRRP packets when a virtual IP address is configured. When you delete the virtual address, the VRRP group stops sending VRRP packets.

Starting in release 8.4.1.0, you can configure a VRRP group on an interface in a non-default VRF instance.

E-Series ExaScale only: You can configure up to 16 VRRP groups per VLAN and up to 511 groups on all VLANs.

E-Series ExaScale and TeraScale only: Starting in release 8.4.2.1, you can configure up to 255 VRRP groups per interface if VRF microcode is not loaded, and up to 15 groups if VRF microcode is loaded.

E-Series ExaScale and TeraScale only: Starting in release 8.4.2.1, the VRID used by the VRRP protocol changes according to whether VRF microcode is loaded or not:

- When VRF microcode is not loaded in CAM, the VRID for a VRRP group is the same as the VRID number configured with the **vrrp-group** or **vrrp-ipv6-group** command.
- When VRF microcode is loaded in CAM, the VRID for a VRRP group is equal to 16 times the **vrrp-group** or **vrrp-ipv6-group** *vrid* number plus the **ip vrf** *vrf-id* number.

For example, if VRF microcode is loaded and VRRP group 10 is configured in VRF 2, the VRID used for the VRRP group is (16 x 10) + 2, or 162. This VRID value is used in the lowest byte of the virtual MAC address of the VRRP group and is also used for VRF routing.

Figure 63-4 shows how the actual VRID used by a VRRP group is displayed:

- Below the command line when VRF microcode is loaded and you enter the **vrrp-group** or **vrrp-ipv6-group** command in VRRP-group configuration mode.
- In **show vrrp** command output.

Important: You must configure the same VRID on neighboring routers (Dell Networking or non-Dell Networking) in the same VRRP group in order for all routers to interoperate.

Figure 63-4. VRID used when VRF microcode is loaded

```
FTOS(conf)#ip vrf orange 2
FTOS(conf)#interface GigabitEthernet 3/0
FTOS(conf-if-gi-3/0)#ip vrf forwarding orange
FTOS(conf-if-gi-3/0)#ip address 1.1.1.1/24
FTOS(conf-if-gi-3/0)#vrrp-group 10
% Info: The VRID used by the VRRP group 10 in VRF 2 is 162.
FTOS(conf-if-gi-3/0-vrid-162)#virtual-ip 1...1.10
FTOS(conf-if-gi-3/0-vrid-162)#exit
                                                When VRF microcode is loaded, the
FTOS(conf-if-gi-3/0)#no shutdown
                                                the VRID used for the VRRP group
                                                is different from the VRID configured
FTOS#show vrrp
                                                with the vrrp-group command.
GigabitEthernet 3/0, IPv4 Vrrp-group: 10, VRID: 162, Version: 2, Net: 1.1.1.1
VRF: 2 orange
State: Master, Priority: 120, Master: 1.1.1.1 (local)
Hold Down: 0 sec, Preempt: TRUE, AdvInt: 1 sec
Adv rcvd: 0, Bad pkts rcvd: 0, Adv sent: 76, Gratuitous ARP sent: 1
Virtual MAC address:
00:00:5e:00:01:a2
Virtual IP address:
1.1.1.10
Authentication: (none)
```

Related Commands

virtual-address

Assign up to 12 virtual IP addresses per VRRP group.

IPv6 VRRP Commands

The IPv6 VRRP commands are:

- clear counters vrrp ipv6
- debug vrrp ipv6
- show vrrp ipv6
- vrrp-ipv6-group

The following commands apply to IPv4 and IPv6:

- advertise-interval
- description
- disable
- hold-time
- preempt
- priority
- show config
- track
- virtual-address

clear counters vrrp ipv6

ECS

Clear the counters recorded for IPv6 VRRP groups.

Syntax

clear counters vrrp ipv6 [vrid | vrf instance]

Parameters

vrid	(OPTIONAL) Enter the number of an IPv6 VRRP group. Range: 1 to 255
vrf instance	(OPTIONAL) E-Series only : Enter the name of a VRF instance (32 characters maximum) to clear the counters of all IPv6 VRRP groups in the specified VRF.

Command Modes

EXEC Privilege

Command History

Version 8.4.1.0	Introduced on E-Series ExaScale, C-Series, and S-Series. Support was added for IPv6 VRRP groups in non-default VRF instances.
Version 8.3.2.0	Introduced on E-Series TeraScale

debug vrrp ipv6

ECS

Allows you to enable debugging of VRRP.

Syntax

debug vrrp ipv6 interface [vrid] {all | packets | state | timer}

Parameters

interface	Enter the following keywords and slot/port or number information:
	• For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	E-Series Range: 1 to 255 for TeraScale
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
	 For a VLAN interface, enter the keyword vlan followed by the VLAN ID. The VLAN ID range is from 1 to 4094.
vrid	(OPTIONAL) Enter a number from 1 to 255 as the VRRP group ID.
all	Enter the keyword all to enable debugging of all VRRP groups.
bfd	Enter the keyword bfd to enable debugging of all VFFP BFD interactions
database	Enter the keyword database to display changes related to group, prefix, and interface entries in the VRRP table.
packets	Enter the keyword packets to enable debugging of VRRP control packets.
state	Enter the keyword state to enable debugging of VRRP state changes.
timer	Enter the keyword timer to enable debugging of the VRRP timer.
EXEC Privilege	

Command Modes

Command History

Version 8.4.1.0	Introduced on E-Series ExaScale, C-Series, and S-Series.
Version 8.3.2.0	Introduced on E-Series TeraScale

Usage Information

If no options are specified, debug is active on all interfaces and all VRRP groups.

show vrrp ipv6

ECS

View the IPv6 VRRP groups that are active. If no VRRP groups are active, the FTOS returns "No Active VRRP group."

Syntax

show vrrp ipv6 [vrid] [interface] [brief]

Parameters

vrid	(OPTIONAL) Enter the Virtual Router Identifier for the VRRP group to view only that group.
	Range: 1 to 255.
interface	(OPTIONAL) Enter the following keywords and slot/port or number information:
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	• For a Port Channel interface, enter the keyword port-channel followed by a number:
	E-Series Range: 1 to 255 for TeraScale
	 For SONET interfaces, enter the keyword sonet followed by the slot/port information.
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
	 For a VLAN interface, enter the keyword vlan followed by the VLAN ID. The VLAN ID range is from 1 to 4094.
brief	(OPTIONAL) Enter the keyword brief to view a table of information on the VRRP groups on the E-Series.

Command Modes

EXEC

EXEC Privilege

Command History

Version	8320	Introduced
ACISIOII	0	muoduced

Figure 63-5. Command Example: show vrrp ipv6

```
FTOS#show vrrp ipv6
GigabitEthernet 5/6, IPv6 VRID: 255, Version: 3, Net:
fe80::201:e8ff:fe7a:6bb9
VRF: 0 default-vrf
State: Master, Priority: 101, Master: fe80::201:e8ff:fe7a:6bb9 (local)
Hold Down: O centisec, Preempt: TRUE, AdvInt: 100 centisec
Accept Mode: FALSE, Master AdvInt: 100 centisec Adv rcvd: 0, Bad pkts rcvd: 0, Adv sent: 64
Virtual MAC address:
 00:00:5e:00:02:ff
Virtual IP address:
 1::255 fe80::255
```

Table 63-3. Command Example Description: show vrrp ipv6

Line Beginning with	Description
GigabitEthernet	Displays the Interface, the VRRP group ID, and the network address. If the interface is no sending VRRP packets, 0 . 0 . 0 appears as the network address.
VRF	VRF instance to which the interface (on which the VRRP group is configured) belongs

Table 63-3. Command Example Description: show vrrp ipv6

	1
State: master	Displays the interface's state:
	• Na/If (not available),
	• master (MASTER virtual router)
	backup (BACKUP virtual router)
	the interface's priority and the IP address of the MASTER.
Hold Down:	This line displays additional VRRP configuration information:
	Hold Down displays the hold down timer interval in seconds.
	• Preempt displays TRUE if preempt is configured and FALSE if preempt is not configured.
	AdvInt displays the Advertise Interval in seconds.
Adv rcvd:	This line displays counters for the following:
	Adv rcvd displays the number of VRRP advertisements received on the interface.
	• Adv sent displays the number of VRRP advertisements sent on the interface.
	Bad pkts rcvd displays the number of invalid packets received on the interface.
Virtual MAC address	Displays the virtual MAC address of the VRRP group.
Virtual IP address	Displays the virtual IP address of the VRRP router to which the interface is connected.
Tracking states	Displays information on the tracked interfaces or objects configured for a VRRP group (track command), including:
	UP or DOWN state of the tracked interface or object (Up or Dn)
	• Interface type and slot/port or object number, description, and time since the last change in the state of the tracked object
	Cost to be subtracted from the VRRP group priority if the state of the tracked interface/object goes DOWN

vrrp-ipv6-group

Assign an interface to a VRRP group.

Syntax vrrp-ipv6-group vrid

Parameters

vrid	Enter the virtual-router ID number of the VRRP group.
	VRID range (C-Series and S-Series): 1-255.
	VRID range (E-Series): 1-255 when VRF microcode is not loaded and 1-15 when VRF
	microcode is loaded.

Defaults

Not configured.

Command Modes

INTERFACE

Command History

Version 8.4.2.1	The range of valid VRID values on the E-Series when VRF microcode is loaded in CAM changed to 1-15.
Version 8.4.1.0	Introduced on E-Series ExaScale, C-Series, and S-Series.
Version 8.3.2.0	Introduced on E-Series TeraScale

Usage Information

The VRRP group only becomes active and sends VRRP packets when a link-local virtual IP address is configured. When you delete the virtual address, the VRRP group stops sending VRRP packets.

E-Series ExaScale and TeraScale only: Starting in release 8.4.2.1, you can configure up to 255 VRRP groups per interface if VRF microcode is not loaded, and up to 15 groups if VRF microcode is loaded.

E-Series ExaScale and TeraScale only: Starting in release 8.4.2.1, the VRID used by the VRRP protocol changes according to whether VRF microcode is loaded or not:

- When VRF microcode is not loaded in CAM, the VRID for a VRRP group is the same as the VRID number configured with the **vrrp-group** or **vrrp-ipv6-group** command.
- When VRF microcode is loaded in CAM, the VRID for a VRRP group is equal to 16 times the **vrrp-group** or **vrrp-ipv6-group** *vrid* number plus the **ip vrf** *vrf-id* number.

For example, if VRF microcode is loaded and VRRP group 10 is configured in VRF 2, the VRID used for the VRRP group is (16 x 10) + 2, or 162. This VRID value is used in the lowest byte of the virtual MAC address of the VRRP group and is also used for VRF routing.

Important: You must configure the same VRID on neighboring routers (Dell Networking or non-Dell Networking) in the same VRRP group in order for all routers to interoperate.

Related Commands

virtual-address	Assign up to 12 virtual IP addresses per VRRP group.	

C-Series Diagnostics and Debugging

Overview

This chapter contains the following sections:

- **Inter-process Communication Commands**
- **RPM Management Port Commands**
- **Data Path Debugging Commands**
- **Interface Troubleshooting Commands**
- Advanced ASIC Debugging Commands
- ACL and System-Flow Debug Commands
- Interface Management Debug Commands
- Layer 2 Debug Command
- **Trace Logging Commands**
- Offline Diagnostic Commands
- PoE Hardware Status Commands
- **Buffer Tuning Commands**

Inter-process Communication Commands

The following are Inter-Process Communication (IPC) commands. IPC commands display receive and transmit frame counters for the party-bus switch and CPU interfaces. These interfaces are the interfaces over which FTOS task-to-task control messages are exchanged.

- clear hardware cpu party-bus
- clear hardware rpm mac counters
- hardware monitor linecard
- hardware monitor mac
- hardware watchdog
- show hardware cpu party-bus
- show hardware rpm mac

clear hardware cpu party-bus

Clear the receive, transmit, and error counters for the party-bus port on the CPU of the specified line card or RPM.

Syntax clear hardware {linecard | rpm} number cpu party-bus statistics

Parameters

linecard	Enter the keyword linecard to clear counters on a line card.
rpm	Enter the keyword rpm to clear counters on an RPM.
number	Enter a number after the following keywords:
	After the keyword rpm :
	Range: 0-1
	After the keyword linecard:
	Range: 0-7 for the C300

Defaults

None.

Command Mode

EXEC

EXEC Privilege

Command History

Version7.5.1.0 Introduction

Usage Information



Warning: Commands in this chapter with this Warning symbol should be used only when you are working directly with Dell Networking TAC (Technical Assistance Center) while troubleshooting a problem. To contact Dell Networking TAC for assistance:

E-mail Direct Support: support@Force10networks.com

Web: www.force10networks.com/support/

Telephone support:

US and Canada customers: 866-965-5800 International customers: 408-965-5800

clear hardware rpm mac counters

Clear receive and transmit Ethernet statistics for all ports on the party-bus switch of the specified RPM.

Syntax clear hardware rpm number mac counters

Parameters

number Enter the RPM slot number.
Range: 0-1

Defaults

None.

Command Mode

EXEC

EXEC Privilege

Command History

Version 7.5.10 Introduction

Usage Information



Warning: Use this command only when you are working directly with a technical support representative to troubleshoot a problem. Do not use this command unless a technical support representative instructs you to do so.

hardware monitor linecard

Configure the system to take an action upon a line card hardware error.

Syntax

hardware monitor linecard asic {btm [action-on-error {card-problem | card-reset | card-shutdown}] | fpc [action-on-error | parity-correction]}

Parameters

action-on-error	Enter the keyword action-on-error to further specify actions that should be taken in the event of a hardware error.
btm	Enter the keyword btm to configure the system to take an action upon a Buffer Traffic Manager hardware error.
fpc	Enter the keyword fpc to configure the system to take an action upon a Flexible Packet Classifier hardware error.
card-problem	Enter the keyword card-problem to place a line card in a card-problem state upon a hardware error.
card-reset	Enter the keyword card-reset to reset a line card upon a hardware error.
card-shutdown	Enter the keyword card-shutdown to shutdown a line card upon a hardware error.
parity-correction	Enter the keyword parity-correction to enable automatic parity corrections for SRAM. The line card must be reloaded before the feature becomes operational.

Defaults

None

Command Mode

CONFIGURATION

Command **History**

Version 8.2.1.0 Introduced

hardware monitor mac

(E) Configure the system to shut down all ports on a line card upon a MAC hardware error.

Syntax hardware monitor mac action-on-error port-shutdown

Defaults None

Command Mode CONFIGURATION

> Command History

Introduced Version 8.2.1.0

hardware watchdog

[C]Set the watchdog timer to trigger a reboot and restart the system.

Syntax hardware watchdog

Defaults Enabled

Command Mode CONFIGURATION

Command History

Version 7.7.1.0 Introduced

Usage Information This command enables a hardware watchdog mechanism that automatically reboots an FTOS switch/router with a single unresponsive RPM. This is a last resort mechanism intended to prevent a manual power cycle.

show hardware cpu party-bus

View advanced debugging counters for the party-bus port on the CPU of the specified line card or RPM.

Syntax show hardware {linecard | rpm} number cpu party-bus statistics

Parameters

linecard	Enter the keyword linecard to view debugging counters for a line card.
rpm	Enter the keyword rpm to view cpu debugging counters for an RPM.
number	Enter a number after the following keywords: • After the keyword rpm : Range: 0-1 • After the keyword linecard : Range: 0-7 for the C300

Defaults None.

Command Mode EXEC

EXEC Privilege

Command History

Version 7.5.1.0 Introduction

Example Figure 64-1. show hardware linecard Command Example

```
FTOS#show hardware linecard 1 cpu party-bus statistic
ACTIVE EMAC DEVICE: 2 STATISTICS
 Num of Pkts. Tx Requested = 2788452, Number of Pkts Transmitted = 2788452
                            = 139662, Number of Pkts Given to MUX = 139662
 Num of Pkts. Received
 Transmit Errors due to no Data
 Transmit Errors due to exceed num of Desc = 0
Transmit Block Count (Stall Count) = 0
 Recv Pkts Dropped due to Bad Pkts Rx
 Recv Pkts Dropped due to more than one Buf = 0
 Recv Pkts Dropped due to out of Mem
 Recv Pkts Dropped due to out of CBlk
Recv Pkts Dropped due to out of MBlk ALTERNATIVE EMAC DEVICE:3 STATISTICS
 Num of Pkts. Tx Requested = 0, Number of Pkts Transmitted = 0
 Num of Pkts. Received
                            = 0, Number of Pkts Given to MUX = 0
 Transmit Errors due to no Data
                                               = 0
 Transmit Errors due to exceed num of Desc
 Transmit Block Count (Stall Count)
 Recv Pkts Dropped due to Bad Pkts Rx
 Recv Pkts Dropped due to more than one Buf = 0
 Recv Pkts Dropped due to out of Mem
                                               = 0
 Recv Pkts Dropped due to out of CBlk
 Recv Pkts Dropped due to out of MBlk
 value = 0 = 0 \times 0
```

Usage Information



Warning: Use this command only when you are working directly with a technical support representative to troubleshoot a problem. Do not use this command unless a technical support representative instructs you to do so.

Related Commands

clear hardware cpu party-bus Clear the receive, transmit, and error counters and for the party-bus port on the CPU of the specified RPM.

show hardware rpm mac

View receive and transmit counters for the party-bus switch in the IPC subsystem.

Syntax

show hardware rpm number mac {counters | port-statistics {linecard number | rpm number}}

Parameters

counters	Enter the leavened counters to view high level receive and transmit counters	
Counters	Enter the keyword counters to view high-level receive and transmit counters.	
port-statistics	Enter the keyword port-statistics to view detailed Ethernet statistics for the specified port on the party-bus switch.	
linecard	Enter the keyword linecard to view information about a particular line card.	
rpm	Enter the keyword rpm to view information about a particular RPM.	
number	Enter a number after the following keywords:	
	After the keyword rpm :	
	Range: 0-1	
	After the keyword linecard:	
	Range: 0-7 for the C300	

Defaults

None

Command Mode

EXEC

EXEC Privilege

Command History

Version 7.5.1.0	Introduction	
version 7.5.1.0	muoduction	

Example

Figure 64-2. show hardware rpm mac counters Command Example

```
FTOS#show hardware rpm 0 mac counters
Received and Transmitted Packets without Errors
SLOT ID#
                 Rx Counter
                                  TxCounter
RSM SLOTS:
0
                                         17
                  0
LCM SLOTS:
                  0
                                         0
2
                  0
                                         0
3
                  0
                                         0
                  0
                  0
                                         0
6
                  0
                                         0
```

Table 64-1. show hardware rpm mac counters Output Description

Slot ID#	Port number on the party-bus control switch.
RX Frames	Number of packets received by the party-bus switch from the processor in the specified slot. Note: Verify the counters are incrementing.
TX Frames	Number of packets sent by the party-bus switch to the processor in the specified slot. Note: Verify the counters are incrementing.

Figure 64-3. show hardware rpm mac port-statistics Command Example

```
FTOS#show hardware rpm 0 mac port-statistics linecard 1
IPC Switch Port Number :7
snmpIfInOctets
                                                 : 2410
snmpIfInUcastPkts
                                                 : 16046
snmpIfOutOctets
                                                 : 99
snmpIfOutUcastPkts
snmpDot1dTpPortInFrames
                                                 : 2410
snmpDot1dTpPortOutFrames
                                                 : 99
snmpEtherStatsPkts128to255Octets
                                                 : 491
snmpEtherStatsPkts512to1023Octets
                                                 : 640
snmpEtherStatsPkts1024to1518Octets
                                                 : 1378
                                                 : 2487386
snmpEtherStatsOctets
                                                   2509
snmpEtherStatsPkts
                                                 : 99
{\tt snmpEtherStatsTXNoErrors}
snmpEtherStatsRXNoErrors
                                                 : 2410
snmpIfHCInOctets
                                                 : 2471340
                                                 : 2410
snmpIfHCInUcastPkts
                                                 : 16046
snmpIfHCOutOctets
                                                 : 99
{\tt snmpIfHCOutUcastPkts}
```

Usage Information



Warning: Use this command only when you are working directly with a technical support representative to troubleshoot a problem. Do not use this command unless a technical support representative instructs you to do so.

Related Commands

clear hardware rpm mac counters	Clear the receive, transmit, and error counters and for the
	party-bus port on the CPU of the specified RPM.

RPM Management Port Commands

show hardware rpm cpu management

View standard Ethernet receive and transmit counters as well as auto-negotiation debugging **C** information for the external management interface.

show hardware rpm number cpu management statistics **Syntax**

Parameters Enter the RPM slot number. number

Range: 0-1

Defaults None.

Command Mode EXEC

EXEC Privilege

Command History

Version 7.5.1.0 Introduction

Example Figure 64-4. show hardware rpm Command Example

FTOS#show hardware rpm 0 cpu management statistics

```
Port #0 MIB Counters
                              = 4214683
GoodFramesReceived
BadFramesReceived
                             = 2
                             = 275828
BroadcastFramesReceived
MulticastFramesReceived
                             = 3787188
GoodOctetsReceived
                             = 0 \times 0000303000000000
                             = 9539
GoodFramesSent
BroadcastFramesSent
                              = 0
MulticastFramesSent
                              = 0
GoodOctetsSent
                              = 128
         FC Control Counters
UnrecogMacControlReceived = 0
GoodFCFramesReceived
                              = 0
BadFCFramesReceived
                             = 0
FCFramesSent
                              = 0
         RX Errors
BadOctetsReceived
UndersizeFramesReceived
FragmentsReceived
OversizeFramesReceived
JabbersReceived
MacReceiveErrors
BadCrcReceived
Rx Discarded packets counter= 0
Rx Overrun packets counter = 0
         TX Errors
TxMacErrors
TxExcessiveCollisions
                              = 0
TxCollisions
                              = 2.
TxLateCollisions
10 BASE-T half-duplex
Auto-negotiation is complete
The PHY Port power is normal
         ethGiga #0 port Status: 0x2444 = 0x00000402
Link=UP, Speed=10, Duplex=HALF, RxFlowControl=DISABLE, padLen=136
RxCoal = 0 usec, TxCoal = 0 usec
MacAddr (0x3bc75e54) = 00:01:e8:2e:2f:20
RX Queue #0: base=0x42000000, free=1024
TX Queue #0: base=0x42008020, free=2048
MANAGEMENT PHY REGISTER VALUES
         0x00: 0x1000
                          0x01: 0x796D
                                           0x05: 0x41E1 0x06: 0x0065 0x07: 0x2001 0x09: 0x0000 0x0A: 0x0000 0x0B: 0x0000 0x0D: 0x0000 0x1E: 0x0000 0x1E: 0x0000 0x1E: 0x0101 0x1E: 0x0101 0x1E: 0x0000
         0x04: 0x0021
         0x08: 0x0000
         0x0C: 0x0000
         0x10: 0x0000
                                         0x16: 0x0000 0x17: 0x0F04
0x1A: 0x0000 0x1B: 0xFFFF
         0x14: 0x0000
                          0x15: 0x0101
```

0x19: 0x8114

0x1D: 0x06CD

MII Control Register SpeedSelection: 10Mbps --More--

0x18: 0x0400

0x1C: 0x38A3

Usage Information



Warning: Use this command only when you are working directly with a technical support representative to troubleshoot a problem. Do not use this command unless a technical support representative instructs you to do so.

0x1E: 0x0000

0x1F: 0x0000

Data Path Debugging Commands

Data path refers to external data and control packets that are sent to an RPM or line card, or processed by FP and forwarded through the system.

- show hardware drops
- show hardware cpu data-plane

show hardware drops

View internal packet-drop counters on a line card or RPM.

Syntax

show hardware {linecard number | rpm number} drops [unit number] [port number]

Parameters

linecard	Enter the keyword linecard to view information about a line card.
rpm	Enter the keyword rpm to view information about an RPM.
unit	(OPTIONAL) Enter the keyword unit to view information about a unit. Range: 0-3
port	(OPTIONAL) Enter the keyword port to view information about a port. Range: 1-8
number	Enter a number after the following keywords: • After the keyword linecard: Range: 0-7 for the C300 • After the keyword rpm: Range: 0-1 • After the keyword unit, enter the number of CSF or FP ASIC. • After the keyword port, enter the port number.

Defaults

None.

Command Mode

EXEC

EXEC Privilege

Command History Version 7.5.1.0 Introduction

Example Figure 64-5. show hardware drops Command Example

FTOS#show hardware rpm 0 drops UNIT No: 0 Total Ingress Drops Total IngMac Drops
Total Mmu Drops : 0 : 0 Total EgMac Drops : 0 :0 Total Egress Drops UNIT No: 1 : 0 Total Ingress Drops Total IngMac Drops : 0 Total Mmu Drops : 0 Total EgMac Drops : 0 Total Egress Drops : 0 UNIT No: 2 Total Ingress Drops Total IngMac Drops : 0 Total Mmu Drops : 0 Total EgMac Drops Total Egress Drops : 0 UNIT No: 3 Total Ingress Drops Total IngMac Drops Total Mmu Drops Total EgMac Drops : 0 : 0 Total Egress Drops

The figure below shows the command to display dropped packers per unit, in other words, dropped packets for a particular FP or CSF ASIC.

Figure 64-6. show hardware drops unit Command Example

FTOS#show hardware rpm 0 drops unit 0 Port# :Ingress Drops :IngMac Drops :Total Mmu Drops :EgMac Drops :Egress Drops 0 0 0 0 2 0 0 0 3 0 0 4 5 0 0 Ω 6 0 0 0 0 0 0 0 0 0

The figure below shows the command to display dropped packets for a particular port on a unit.

Figure 64-7. show hardware drops unit port Command Example

```
FTOS#show hardware rpm 0 drops unit 0 port 1
 --- Ingress Drops
Unknown HiGig HDR
Unknown HiGig OPCODE
                                   : 0
Unknown HiGig HDR Format
RX EgressBlockMask
Ry LinkBlockCutr
                                 : 0
                                 : 0
Rx LinkBlockCntr
Rx SrcModBlockCntr
                                   : 0
IBP CBP FullDrops
                                   : 0
Rx AgedCounter
                                   : 0
 --- Ingress MAC Drops ---
                                   : 0
IngressMacDrops
 --- MMU Drops
HOL DROPS on COSO
HOL DROPS on COS1
                                   : 0
HOL DROPS on COS1
HOL DROPS on COS2
HOL DROPS on COS3
HOL DROPS on COS4
                                   : 0
                                   : 0
HOL DROPS on COS5
HOL DROPS on COS7
                                   : 0
 --- Egress MAC counters ---
egressMACDrops
 gressMACDrops
--- Egress Drops
                                   : 0
Tx AgedCounter
                                   : 0
Tx ErrCounter
Tx MacUnderFlow
```

Usage Information



Warning: Use this command only when you are working directly with a technical support representative to troubleshoot a problem. Do not use this command unless a technical support representative instructs you to do so.

show hardware cpu data-plane

View the driver statistics on the CPU of the specified line card or RPM.

Syntax show hardware {linecard | rpm} number cpu data-plane statistics

Parameters

linecard	Enter the keyword linecard to view cpu data plane statistics for a line card.
rpm	Enter the keyword rpm to view cpu data plane statistics for an RPM.
number	Enter a number after the following keywords:
	• After the keyword rpm :
	Range: 0-1
	 After the keyword linecard:
	Range: 0-7 for the C300

Defaults None

Command Mode EXEC

EXEC Privilege

Command History

Version 7.5.1.0	Introduction	

Example 1 Figure 64-8. show hardware linecard Command Example

FTOS#show hardware linecard 1 cpu data-plane statistics ----SOCEND driver statistics for device 4----: 0 rxHandle : 0 noBuff noMblk : 0 noClblk : 0 : 0 recvd dropped : 0 recvToMux : 0 txInt : 0 transmitted : 0 txRequested : 0 noTxDesc : 0 txError : 0 txWrongIntf : 0 txNotInit : 0 txReqTooLarge : 0 txInternalError :0 rxError : 0 Socend Driver Pool Statistics for device 4 poolMBlkGetCnt poolMClGetCnt poolClBlkGetCnt poolClusterGetCnt poolMBlkFreeCnt poolMBlkClFreeCnt poolClBlkFreeCnt poolClFreeCnt poolClPoolIdGetCnt = 1

Example 2 Figure 64-9. show hardware rpm Command Example

FTOS#show hardware rpm 0 cpu data-plane statistics
----SOCEND driver statistics for device 2---rxHandle :0
noBuff :0
noMblk :0
noClblk :0
recvd :0
dropped :0
recvToMux :0
txInt :0
transmitted :0
txRequested :0
noTxDesc :0

Usage Information



Warning: Use this command only when you are working directly with a technical support representative to troubleshoot a problem. Do not use this command unless a technical support representative instructs you to do so.

Interface Troubleshooting Commands

This command provides additional information related to standard **show interface** commands.

See also in Chapter 23, Interfaces":

- show interfaces phy
- · show interfaces transceiver

show hardware interface phy

View MAC- and PHY-related registers and link status information, including the transmitted and received auto-negotiation control words.

Syntax

show hardware interface *interface* **phy** [**registers**]

Parameters

phy	Enter the keyword phy to display sent and received auto-negotiation and Layer 1 link status information.
registers	(OPTIONAL) Use the registers keyword to display a dump of the PHY registers in hexadecimal.
interface	 Enter the following keywords and slot/port or number information: For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information. For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.

Defaults

None.

Command Mode

EXEC

EXEC Privilege

Command **History**

Version 7.5.1.0 Introduction

Example Figure 64-10. show hardware interface Command Example

```
FTOS#show hardware interface gig 1/0 phy
MII Control Register
SpeedSelection: 1000Mbps
AutoNeg: ON
Loopback: False
PowerDown: Flase Isolate: Flase
DuplexMode: Full
MII Status Register :
AutoNegComplete: False
RemoteFault: False
LinkStatus: False
JabberDetect: False
PHY Identifier Register :
PHY Identifier Register :
Auto-Negotiation Advertisement Register
100MegFullDplx: True
100MegHalfDplx: True
10MegFullDplx: True
10MegHalfDplx: True
Asym Pause: False
Sym Pause: True
Auto-Negotiation Link Partenr Register:
100MegFullDplx: False
100MegHalfDplx: False
10MegFullDplx: False
10MegHalfDplx: False
Asym Pause: False
Sym Pause: False
1000Base-T Control Register:
Master/Slave Mode: Auto
1000MegFullDplx: True
1000MegHalfDplx: True
1000Base-T Status Register
Master/Slave Fault: No
Master/Slave: Slave
Local RX OK: False
Remote RX OK: False
Link Partner 1000MegFullDplx: False
Link Partner 1000MegHalfDplx: False
Idle Error Count: 0
1000Base-T/100Base-TX/10Base-T IEEE Extnd Status Register
1000Base-T/100Base-TX/10Base-T PHY Extnd Control Register
Automatic MDI Crossover Mode: Enable
1000Base-T/100Base-TX/10Base-T PHY Extnd Status Register
Automatic MDI Crossover State: Crossover
```

Table 64-2. show hardware rpm number mac Output Description

Mode Control	Indicates whether auto-negotiation is enabled and the selected speed and duplex.
Mode Status	Displays auto-negotiation fault information. The AutoNegComplete shows True and the LinkStatus field says OK when the interface completes auto-negotiation successfully.
AutoNegotiation Advertise	Displays the control words advertised by the local interface during negotiation. The duplex can be full-duplex or half-duplex. The "AsymPause" and "SymPause" describes the types of flow control supported by the local interface.
AutoNegotiation Remote Partner's Ability	Displays the control words advertised by the remote interface during negotiation. The duplex can be full-duplex or half-duplex. The "AsymPause" and "SymPause" fields describe the types of flow control supported by the remote interface.
AutoNegotiation Expansion	Parallel detection refers to a handshaking scheme in which the link partners continuously transmit an "idle" data packet using the Fast Ethernet MLT-3 waveform. Equipment that does not support auto-negotiation must be configured to exactly match the mode of operation as the link partner, or else no link can be established.

Table 64-2. show hardware rpm number mac Output Description

1000Base-T Control	1000Base-T requires auto-negotiation. The IEEE Ethernet standard does not support setting the speed to 1000 Mbps with the speed command without auto-negotiation. C-Series line cards support both full-duplex and half-duplex 1000BaseT.
Automatic MDI Crossover Control	Indicates whether Automatic MDI crossover mode is enabled or disabled
Automatic MDI Crossover State	Indicates whether Automatic MDI crossover state is crossover or normal.

Usage Information

Use the **show hardware interface interface phy** command when you are troubleshooting a link issue, such as when the show interfaces interface command is reporting an auto-negotiation mismatch (there is an "Auto-neg Error" string in the output, as shown below.

Figure 64-11. Auto-negotiation Mismatch Example

```
FTOS#show interfaces gigabit 0/3
GigabitEthernet 0/3 is up, line protocol is down Hardware is Force10Eth, address is 00:01:e8:07:16:b3
Internet address is not set
MTU 1554 bytes, IP MTU 1500 bytes
LineSpeed auto, Mode full duplex, Auto-neg Error
ARP type: ARPA, ARP Timeout 04:00:00
Last clearing of "show interface" counters 04:39:17
[output omitted]
```

The **no auto-negotiation** command disables auto-negotiation on an interface. Dell Networking recommends keeping auto-negotiation enabled.

If the remote interface is not configured for auto-negotiation, the Dell Networking interface can detect the speed at which the remote device is operating by the type of electrical signal that is arriving.

If the local and remote interfaces are configured differently for auto-negotiation—for example, one side is configured for auto-negotiation and the other side is configured for a particular speed—the link does no not come up. Both sides of the link must be configured for auto-negotiation (recommended) or else the same speed.

1000Base-T requires auto-negotiation. The IEEE Ethernet standard does not support setting the speed manually to 1000 Mbps.

Advanced ASIC Debugging Commands

- clear hardware unit
- show cpu-interface-stats
- · show hardware unit
- show revision

clear hardware unit

Clear debugging information on the internal Gigabit Ethernet interfaces on the CSF and FP ASICs.

Syntax clear hardware {linecard number | rpm number} unit number counters

Parameters

linecard	Enter the keyword linecard to clear information about a line card.
rpm	Enter the keyword rpm to clear information about an RPM.
number	Enter a number:
	After the keyword linecard:
	• Range: 0-7 for the C3000
	• After the keyword rpm :
	Range: 0-1
	• After the unit keyword:
	For a line card: Range: 0 - 3
	For an RPM: Range 0 - 4

Defaults

None.

Command Mode

EXEC

EXEC Privilege

Command History

Version 7.5.1.0 Introduction

Usage Information



Warning: Use this command only when you are working directly with a technical support representative to troubleshoot a problem. Do not use this command unless a technical support representative instructs you to do so.

show cpu-interface-stats

The command provides an immediate snapshot of the health of the internal RPM and line card CPU. Generally this command is used in concert with Dell Networking Technical Support engineers.

Syntax show cpu-interface-stats {cp | lp | rp1 | rp2}

Parameters

ср	Enter the keyword cp to display the CP's interface statistics.
lp	Enter the keyword lp to display the LP's interface statistics

Defaults No default behavior or values

Command Modes EXEC

EXEC Privilege

Command **History**

Version 7.6.1.0 Introduced on C-Series

Example Figure 64-12. show cpu-interface-stats lp Command Example (Partial)

```
FTOS#show cpu-interface-stats lp 1
 -- Dataplane PP1 interface statistics --
                               : Up
 Link state
Recv Interrupts/Polls:
Recv Packets :
                                          9807 Transmit Packets :
                                                                                              9808
 ... -- Dataplane PPO interface statistics --
 Link state : Up

Recv Interrupts/Polls: 0
Recv Packets :
Recv Desc Error :
                                           9807
                                                       Transmit Packets :
                                                                                                9807
                                            0
                                                    Transmit Desc Error :
 ...
-- Partybus RPM0 interface statistics --
 Link state : Up
Recv Interrupts/Polls: 0
Recv Packets : 171611
                                                       Transmit Packets : 329859
 ...
-- Partybus RPM1 interface statistics --
Link state : Up

Recv Interrupts/Polls: 0

Recv Packets : 0 Transmit Packets :

Recv Desc Error : 0 Transmit Desc Error :

Recv Out of Mem : 0 Transmit Out of Mem :

Recv Upper Layer Full: 0 Transmit Pause Pkts :

Recv Other Error : 0 Transmit Other Error:

Recv Restarts : 0

Transmit Other Error:
                                                                                                     0
```

Example Figure 64-13. show cpu-interface-stats cp Command Example (Partial)

```
FTOS#show cpu-interface-stats cp
-- Partybus ethernet statistics --
Link state : Down
Recv Interrupts/Polls:
                           438532
Recv Packets :
                                          Transmit Packets : 290784
-- Dataplane ethernet statistics --
Link state : Down
Recv Interrupts/Polls: 9875
Recv Packets :
                                 9875
                                          Transmit Packets :
                                                                          9841
... -- OOB ethernet statistics --
Link state : Up
Recv Interrupts/Polls: 15439
Recv Packets : 19298
                                          Transmit Packets : 11
                               19298
--- Partybus switch statistics ---
Dropped cells : 0
Dropped packets: 0
                        0
LC0: Ingress: 0
LC1: Ingress: 331581
                                                      1780
                                      Egress:
                                                 176297
                                      Egress:
CP: Ingress: 292114 Egress:
RP1: Ingress: 61250 Egress:
RP2: Ingress: 54346 Egress:
IRC: Ingress: 0 Egress:
                                                 440141
                                                     66663
                                                     59750
                                                     1780
-- Partybus ethernet rate statistics --
- 0: Peak rate at Thu Dec 6 18:20:32 2007 -
Total rate (bps): 1634400
Total Size (bytes): 4086
Total Arp (bytes):
From 127.10.10.23:0
                                    2128 bytes
From 127.10.10.23:9093
                                    1500 bytes
From 127.10.10.12:4233
                                      368 bytes
- 1: Peak rate at Thu Dec 6 18:16:40 2007 -
Total rate (bps): 1634400
Total Size (bytes): 4086
Total Arp (bytes): 0
From 127.10.10.23:0
From 127.10.10.23:9093
From 127.10.10.12:4233
                                    2128 bytes
                                    1500 bytes
                                      368 bytes
Total Size (bytes): 0

Total Arp (bytes): 0

Total Arp (bytes): 0

Total Arp (bytes): 0
Total Arp (bytes): From 127.10.10.23:0
                               2128 bytes
1500 bytes
From 127.10.10.23:9093
From 127.10.10.11:4229
                                   368 bytes
-- IRC Statistics --
irc phy: DOWN
-- Helios Statistics --
ACL Fpga Cp dataplane packets:9875 denied:0 dropped:0
ACL Fpga Rp1 dataplane packets:39125 denied:0 dropped:0
ACL Fpga Rp2 dataplane packets:274 denied:0 dropped:0
ACL Fpga Mgmt
                       packets:19441 denied:0 dropped:0
FTOS#
```

show hardware unit

View advanced debugging information on the internal Gigabit Ethernet interfaces on the CSF and FP ASICs.

show hardware {linecard number | rpm number} unit number {counters | details | **Syntax** port-stats | register }

Parameters

linecard	Enter the keyword linecard to view information about a line card.
rpm	Enter the keyword rpm to view information about an RPM.
number	Enter a number after the following keywords: • After the keyword linecard: Range: 0-7 for the C300 • After the keyword rpm: Range: 0-1 • After the keyword unit, enter the number of CSF or FP ASIC.

Defaults None

Command Mode EXEC

EXEC Privilege

Command History

Version 7.5.1.0 Introduction

Usage Information

⚠

Warning: Use this command only when you are working directly with a technical support representative to troubleshoot a problem. Do not use this command unless a technical support representative instructs you to do so.

show revision

Displays the currently loaded FPGA images.

Syntax show revision

Defaults No default behavior or value

Command Modes EXEC Privilege

> Command Version 7.5.1.0 Introduced History

Example Figure 64-14. show revision Command Example

FTOS#show revision

-- RPM 0 -C300 RPM FPGA: 3.8
Required FPGA version: 3.8

-- Secondary RPM -C300 RPM FPGA: 3.8
Required FPGA version: 3.8

-- Line card 3 -48 Port 1G LCM FPGA: 2.6
Required FPGA version: 2.6

-- Line card 7 -48 Port 1G LCM FPGA: 2.6
Required FPGA version: 2.6
FTOS#

ACL and System-Flow Debug Commands

- clear hardware system-flow
- show hardware acl
- show hardware layer3 qos linecard port-set
- show hardware system-flow layer2 linecard port-set

clear hardware system-flow

Clear system-flow entry counters.

Syntax clear hardware system-flow layer2 linecard number port-set number counters

Parameters

number Enter a number after the following keywords:

• After the keyword **linecard**: Range: 0-7 for the C300

After the keyword port-set, enter the Port-Pipe/FB ID.

Defaults None.

Command Mode EXEC

EXEC Privilege

Command History

Version 4.2.1.0 Introduction

Usage Information



Warning: Use this command only when you are working directly with a technical support representative to troubleshoot a problem. Do not use this command unless a technical support representative instructs you to do so.

Related **Commands**

show hardware system-flow layer2 linecard port-set

View system-flow entries.

show hardware acl

View Layer 2 or Layer 3 access control list entries.

show hardware {layer2 | layer 3} acl linecard number port-set number **Syntax**

Parameters

layer2	Enter the keyword layer2 to view Layer 2 access control list
	entries for the specified line card.
layer3	Enter the keyword layer3 to view Layer 3 access control list entries for the Forwarding Processor of the specified line card.
number	Enter a number after the following keywords:
	After the keyword linecard:
	Range: 0-7 for the C300; 0-3 for the C150
	• After the keyword port-set , enter the Port-Pipe/FB ID.

Defaults

None

Command Mode

EXEC

EXEC Privilege

Command **History**

Version 4.2.1.0 Introduction

Usage Information

ⴷ

Warning: Use this command only when you are working directly with a technical support representative to troubleshoot a problem. Do not use this command unless a technical support representative instructs you to do so.

show hardware layer3 qos linecard port-set

View Layer 3 QoS messages.

Syntax show hardware layer3 gos linecard port-set

Parameters

number Enter a number after the following keywords: After the keyword **linecard**:

> Range: 0-7 for the C300 After the keyword **port-set**, enter the Port-Pipe/FB ID.

Defaults

None.

Command Mode

EXEC

EXEC Privilege

Command **History**

Version 7.5.1.0 Introduction

Usage Information



Warning: Use this command only when you are working directly with a technical support representative to troubleshoot a problem. Do not use this command unless a technical support representative instructs you to do so.

show hardware system-flow layer2 linecard port-set

View system-flow entries.Syntax show hardware system-flow layer2 linecard number port-set number [counters]

Parameters

number

Enter a number after the following keywords:

• After the keyword linecard:
Range: 0-7 for the C300
• After the keyword port-set, enter the Port-Pipe/FB ID.

Counters

Enter the keyword counters to view counters of system-flow entries.

Defaults None.

Command Mode EXEC

EXEC Privilege

Command History

Version 4.2.1.0 Introduction

Usage Information



Warning: Use this command only when you are working directly with a technical support representative to troubleshoot a problem. Do not use this command unless a technical support representative instructs you to do so.

Related Commands

clear hardware system-flow

Clear system-flow entry counters.

Interface Management Debug Commands

These commands display advanced debugging information related to the Interface Manager (IFM) process.

- · debug ifm trace-flags
- show software ifm

debug ifm trace-flags

Turn on IFM internal trace-flags.

Syntax debug ifm trace-flags trace-flag

Disable this command using the **no debug ifm trace-flags** command.

Parameters

trace-flag Enter a hexadecimal number representing the trace-flag.

Defaults None.

Command Mode EXEC

EXEC Privilege

Command **History**

Version 4.2.1.0 Introduction

Usage Information Turning on a trace flag does not result in an output to the console/terminal. It prints trace information to the trace buffer, which is viewed using the **show trace history** command.



Warning: Use this command only when you are working directly with a technical support representative to troubleshoot a problem. Do not use this command unless a technical support representative instructs you to do so.

show software ifm

View interface management information.

Syntax

show software ifm {clients [summary] | ifagt number | ifcb interface | linecard number | trace-flags}

Parameters

clients	(OPTIONAL) Enter the keyword clients to view information on IFM clients.
summary	(OPTIONAL) Enter the keyword summary to view show brief information of IFM clients.
ifagt	Enter the keyword ifagt to view software pipe and IPC statistics for IFAGT.
ifcb	Enter the keyword ifcb to view information about the Interface Control Block.
linecard	Enter the keyword linecard view interface management information for line cards.
trace-flags	Enter the keyword trace-flags to view interface management information for internal trace flags.

interface	Enter one of the following keywords and slot/port or number information:
	 For a Fast Ethernet interface, enter the keyword FastEthernet followed by the slot/port information.
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	 For Loopback interfaces, enter the keyword loopback followed by a number from 0 to 16383.
	 For the management interface on the RPM, enter the keyword ManagementEthernet followed by the slot/port information. The slo range is 0-1 and the port range is 0.
	• For the Null interface, enter the keywords null 0 .
	 For a Port Channel interface, enter the keyword port-channel followed by a number:
	C-Series Range: 1-128
	 For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
number	Enter the linecard slot number.
	Range: 0-7 for the C300

Defaults

None.

Command Mode

EXEC

EXEC Privilege

Command History

Version 4.2.1.0 Introduction

Usage Information



Warning: Use this command only when you are working directly with a technical support representative to troubleshoot a problem. Do not use this command unless a technical support representative instructs you to do so.

Layer 2 Debug Command

show software macagent

This command displays tables and advanced debugging information related to the MAC Agent process.

Syntax

show software macagent {configs | mac-addr-table {dump | count} | port interface interface | port-channel number | stg number | vlan number} line-card number

Parameters

configs	The keyword configs shows the initial configurations of the MAC Agent.
mac-addr-table	The keyword mac-addr-table shows the number of MAC addresses in the MAC Agent software.
dump	The keyword dump shows the MAC addresses present in the software.
count	The keyword count shows the number of MAC addresses present in the software.

port interface	The keywords port interface show Layer 2 information for a port on a particular line card.
stg	The keyword stg shows the state of each port in a particular Spanning Tree Group on a line card.
vlan	The keyword vian shows Layer 2 information in the MAC Agent for a VLAN on a particular line card.
interface	Enter one of the following keywords and slot/port or number information:
	 For a 1-Gigabit Ethernet interface, enter the keyword GigabitEthernet followed by the slot/port information.
	• For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet followed by the slot/port information.
number	Enter a number after the following keywords:
	After the keyword linecard:
	Range: 0-7 for the C300; 0-3 for the C150
	 After the port-channel keyword, enter the port-channel number.
	• Range: 1-128
	 After the keyword stg, enter the Spanning Tree Group number.
	• After the keyword vlan :
	Range: 1 - 4095 for the C300

Defaults

None.

Command Mode

EXEC

EXEC Privilege

Command History

Version 4.2.1.0 Introduction

Usage Information



Warning: Use this command only when you are working directly with a technical support representative to troubleshoot a problem. Do not use this command unless a technical support representative instructs you to do so.

Trace Logging Commands

Trace logging is a critical debugging tool most often used by the Dell Networking Technical Assistance Center (TAC) to isolate and resolve both software and hardware issues.

- debug cpu-traffic-stats
- show command-history
- show console lp
- show cpu-traffic-stats
- show hardware linecard fpga
- show hardware rpm fpga

debug cpu-traffic-stats

Enable the collection of CPU traffic statistics.

Syntax debug cpu-traffic-stats [linecard {all | number}]

To disable debugging, execute the **no debug cpu-traffic-stats** command.

Parameters

linecard	(OPTIONAL) Enter the keyword linecard to view CPU traffic statistics for a particular line card.
all	Enter the keyword all to specify all line cards.
number	Enter a line card number
	Range: 0-7 for the C300

Defaults Disabled

Command Modes EXEC Privilege

Command History

Version 4.2.1.0

Usage Information

This command can be used to turn on CPU traffic statistics collection either on a specific linecard or on all linecards. The statistics currently collected are:

- Numbers of packets trapped due to Egress MTU violation
- Numbers of packets trapped due to TTL 1 or IP Options
- Numbers of packets trapped due to TTL 0



Note: Use **show cpu-traffic-stats** to view traffic statistics.

This command enables (and disables) the collection of CPU traffic statistics from the time this command is executed, not from system boot). However, excessive traffic received by a CPU will automatically turn on the collection of CPU traffic statics. The message is an indication that collection of CPU traffic is automatically turned on:

Excessive traffic is received by CPU and traffic will be rate controlled.



Note: This command must be enabled before the **show cpu-traffic-stats** command will display traffic statistics. Dell Networking recommends that you disable debugging (**no debug cpu-traffic-stats**) once troubleshooting is complete.

Related Commands

show cpu-traffic-stats Display CPU traffic statistics.
--

show command-history

View a buffered time-stamped log of all commands entered by all users.

Syntax show command-history

Parameters None

Defaults None

Command Mode EXEC

EXEC Privilege

Command History

Version 4.2.1.0 Introduction

Usage Information

One trace log message is generated for each command. No password information is saved to this file.

A command-history trace log is saved to a file upon an RPM failover. This file can be analyzed by the Dell Networking TAC to help identify the root cause of an RPM failover.

show console lp

View the buffered console log for a line card.

Syntax show console lp number

Parameters

lp	Enter the keyword lp to view buffered console messages for a line card processor.
number	Enter a line card number.
	Range: 0-7 for the C300; 0-3 for the C150

Defaults None

Command Mode EXEC

EXEC Privilege

Command **History**

Version 7.5.1.0 Introduction

Usage Information

This log displays initialization messages while the line card is going through the steps to reach check-in status.

show cpu-traffic-stats

View traffic statistics for a line card CPU.

Syntax show cpu-traffic-stats [linecard {all | number}]

Parameters

linecard	(OPTIONAL) Enter the keyword linecard to view CPU traffic statistics for a particular line card.
all	Enter the keyword all to specify all line cards.
number	Enter a line card number
	Range: 0-7 for the C300; 0-3 for the C150

Defaults None.

Command Mode EXEC

EXEC Privilege

Command History

Version 7.5.1.0 Introduction

Example

Figure 64-15. show cpu-traffic-stats linecard Command Example

Usage Information

The statistics are displayed only if at least one of the counters is non-zero for any linecard, Port-Pipe, or port combination.

show hardware linecard fpga

Display internal information about the line card FPGA.

Syntax

show hardware linecard slot fpga {errorlog | registers | stats}

Parameters

slot	Enter the line card slot number.
	Range: 0 to 7
errorlog	(OPTIONAL) Enter the keyword errorlog to dump the FPGA Error Log.
registers	(OPTIONAL) Enter the keyword registers to dump the FPGA Registers.
stats	(OPTIONAL) Enter the keyword stats to dump the FPGA Interrupt Statistics.

Defaults

No default behavior or values

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.5.1.0 Introduced

Usage Information



Warning: Use this command only when you are working directly with a technical support representative to troubleshoot a problem. Do not use this command unless a technical support representative instructs you to do so.

show hardware rpm fpga

C Display internal RPM FPGA information.

Syntax

show hardware rpm *slot* **fpga** {**errorlog** | **linecard** {*slot* **registers**} | **registers** | **stats** | **standby-rpm registers**}

Parameters

rpm slot	Enter the keyword rpm followed by the RPM slot number.	
	Range: 0 or 1	
errorlog	(OPTIONAL) Enter the keyword errorlog to dump the FPGA Error Log.	
linecard s/ot registers	Enter the keyword linecard followed by the line card slot number and the keyword registers to dump the line card's FPGA registers.	
	Range: 0-7 for the C300; 0-3 for the C150	
registers	(OPTIONAL) Enter the keyword registers to dump the FPGA Registers.	
stats	(OPTIONAL) Enter the keyword stats to dump the FPGA Interrupt Statistics.	
standby-rpm register	(OPTIONAL) Enter the keywords standby-rpm register to display the stand-by RPMs registers.	

Defaults

No default behavior or values

Command Modes

EXEC

Command **History**

Version	7.6.1.0	Added support for Stand-by RPM Registers
Version	7.5.1.0	Introduced

Usage Information



Warning: Use this command only when you are working directly with a technical support representative to troubleshoot a problem. Do not use this command unless a technical support representative instructs you to do so.

Example

Figure 64-16. show hardware rpm fpga registers (C-Series Command Example)

FTOS>show hardware rpm 0 fpga registers Local Memory Dump 0x0000: 00010401 5a5a1234 01200b11 00000111 00000011 0000000f 000003ff 00000000 0x0020: 00000000 00000000 00010000 00000001 00fffffe 00000104 00000104 00000104 $0 x 0 0 4 0 \colon 0 0 0 0 0 1 0 4 \ 0 0 0 0 1 0 4 \ 0 0 0 0 1 0 4 \ 0 0 0 0 0 1 0 4 \ 0 0 0 0 0 1 0 4 \ 0 0 0 0 0 1 0 4 \$ $0 x 0060 \colon 00000104 \ 00000104 \ 00000104 \ 00000104 \ 00000104 \ 00000104 \ 00000104$ 00000104 0x0080: 00000002 0000003f 0000ff01 0000008a 00000000 0000008b 00000089 0000008b 00000000 00000000 00000000 0x0100: 00000000 000000ff 00000003 00000003 00000008 00000008 00000008 00000008 0x0120: 00000008 00000008 00000008 00000008 00000008 00000008 80000000 00000008 0x0140: 00000008 00000008 00000008 00000008 00000008 00000008 80000008 00000008 0x0180: 00000000 00010000 00000000 00000000 00000000 00010000 00000000 00000000 0x01a0: 00000000 00010000 00000000 00000000 00000000 00010000 00000000 00000000 00000000 00000000 FTOS>

Example Figure 64-17. show hardware rpm fpga stats (C-Series Command Example)

orce10#show hardware rpm 1 fpga stats DUMPING FPGA INTERRUPT STATISTICS FAN Interrupts received - 0 PSU Interrupts received - 0 Card Presence Interrupts received - 0 I2C[0] Interrupts received - 0
I2C[0] Interrupts handled - 0 I2C[1] Interrupts received - 337 I2C[1] Interrupts handled - 337 I2C[2] Interrupts received - 0 I2C[2] Interrupts handled - 0 I2C[3] Interrupts received - 1209 I2C[7] Interrupts handled - 0 HDLC[0] Interrupts received - 0 HDLC[0] Interrupts handled - 0 HDLC[1] Interrupts received - 0 HDLC[1] Interrupts handled - 0 HDLC[2] Interrupts received - 0 HDLC[2] Interrupts handled - 0 HDLC[6] Interrupts handled - 0 SPI Interrupts received - 0 SMI Write Interrupts received - 0 LM 80 Interrupts received - 0 LCLK Interrupts received - 0 Mastership change Interrupts received - 1 Over temperature Interrupts received - 0Low temperature Interrupts received - 0 XFP[0] Interrupts received - 0 XFP[1] Interrupts received - 0
XFP[2] Interrupts received - 0 XFP[3] Interrupts received - 0
XFP[4] Interrupts received - 0 XFP[5] Interrupts received - 0 XFP[6] Interrupts received - 0 XFP[7] Interrupts received - 0
POE[0] Interrupts received - 0 POE[1] Interrupts received - 0 POE[2] Interrupts received - 0 POE[3] Interrupts received - 0 PCI Reset Interrupts received - 0 Spurious interrupts received - 0

Offline Diagnostic Commands

The commands in this section are:

- diag linecard
- offline
- online
- show diag

The offline diagnostics test suite is useful for isolating faults and debugging hardware. The tests results are written to a file in flash memory and can be displayed on screen. Detailed statistics for all tests are collected. These statistics include:

- last execution time
- first and last test pass time
- first and last test failure time
- total run count
- total failure count
- consecutive failure count
- error code

diag linecard

Run offline diagnostics on a line card.

Syntax

diag linecard number {alllevels | level0 | level1 | level2}

Parameters

alllevels	Enter the keyword alllevels to run the complete diagnostics test suite.
level0	Enter the keyword level0 to check the device inventory and verify the existence of the devices (e.g., device ID test).
leve1	Enter the keyword level1 to verify that the devices are accessible via the designated paths (e.g., line integrity tests) and test the internal parts (e.g., registers) of the devices.
level2	Enter the keyword level2 to perform on-board loopback tests on various data paths (e.g., data Port-Pipe and Ethernet).
number	Enter a number:
	Range: 0-7 for the C300; 0-3 for the C150

Defaults

None.

Command Mode

EXEC

EXEC Privilege

Command History

Version 7.5.1.0 Introduction

Usage Information

⚠

Warning: Do not use this command when a line card is in a booting state.

offline

C

Place a line card or SFM in an offline state.

Syntax

offline {linecard number | sfm standby}

Parameters

linecard	Enter the keyword linecard to place the linecard in an offline state.
sfm standby	Enter the keywords sfm standby to place the RPM in an offline state.
number	After the keyword linecard : Range: 0-7 for the C300

Defaults

None.

Command Mode

EXEC

EXEC Privilege

Command History

Version 7.5.1.0 Introduction

Usage Information

⚠

Warning: Do not use this command when a line card is in a booting state.

online



Place a linecard or RPM in an online state.

Syntax

online {linecard number | sfm standby}

Parameters

linecard	Enter the keyword linecard to place the linecard in an online state.
sfm standby	Enter the keywords sfm standby to place the RPM in an online state.
number	After the keyword linecard :
	Range: 0-7 for the C300; 0-3 for the C150

Defaults

None

Command Mode

EXEC

EXEC Privilege

Command History

Version 7.5.1.0 Introduction

Usage Information



Warning: Do not use this command when a line card is in a booting state.

show diag

View diagnostics information.

Syntax show diag {information | linecard number | summary | detail}

Parameters

information	Enter the keyword information to view diagnostics processes by line card.	
linecard	Enter the keyword linecard for diagnostics information for a particular line card.	
number	Enter a line card number.	
	Range: 0-7 for the C300	
summary	Enter the keyword summary brief diagnostics information.	
detail	Enter the keyword detail for detailed diagnostics information.	

Defaults

None.

Command Mode

EXEC

EXEC Privilege

Command History

Version 7.5.1.0 Introduction

Usage Information

Warning: Do not use this command when a line card is in a booting state.

PoE Hardware Status Commands

Inspect C-Series line card internal commands with regard to Power over Ethernet (PoE).

show hardware linecard poe-status

Display the status of the four C-Series PoE controllers and the entire registers associated with each \mathbb{C} controller.

Syntax show hardware linecard number poe-status

Parameters linecard number Enter the keyword **linecard** followed by the line card slot number.

Defaults No default behavior or values

Command Modes EXEC

> Command **History**

Version 7.7.1.0 Introduced on S-Series Version 7.5.1.0 Introduced on C-Series

Example Figure 64-18. show hardware linecard (C-Series Command Example)

```
FTOS#show hardware linecard 7 poe-status

HW Status for POE Controller 0

The HW Status is
______
The Internal address is - 0x0000

The I2C address is - 0x003c

Is Master - Yes

The I2C Mode is - I2C

The mode is configured properly

The address is configured properly

The Controller and I2C is configured properly

FTOS#
```

Usage Information

If the command is executed on a non-POE line card, the following error message is generated:

```
FTOS#sh hardware linecard 6 poe-status % Error: POE is not supported for this card.
```

Related Commands

show power supply	Display the power supply status.	
-------------------	----------------------------------	--

Buffer Tuning Commands

The buffer tuning commands are:

- buffer (Buffer Profile)
- buffer (Configuration)
- buffer-profile (Configuration)
- buffer-profile (Interface)
- show buffer-profile
- show buffer-profile interface



Warning: Altering the buffer allocations is a sensitive operation. Do not use any buffer tuning commands without first contacting the Dell Networking Technical Assistance Center.

buffer (Buffer Profile)

CS

Allocate an amount of dedicated buffer space, dynamic buffer space, or packet pointers to queues 0 to 3.

Syntax

buffer [dedicated | dynamic | packet-pointers] queue0 number queue1 number queue2 number queue3 number

Parameters

dedicated	Enter this keyword to configure the amount of dedicated buffer space per queue.
dynamic	Enter this keyword to configure the amount of dynamic buffer space per Field Processor.
packet-pointers	Enter this keyword to configure the number of packet pointers per queue.

queue0 number	Enter this keyword to allocate an amount of buffer space or packet pointers to Queue 0.
	Dedicated Buffer Range: 0-2013
	Dynamic Buffer Range:
	FP: 0-2013
	CSF: 0-131200 (in multiples of 80)
	Packet Pointer Range: 0-2047
queue1 number	Enter this keyword to allocate an amount of buffer space or packet pointers to Queue 1.
	Dedicated Buffer Range: 0-2013
	Dynamic Buffer Range:
	FP: 0-2013
	CSF: 0-131200 (in multiples of 80)
	Packet Pointer Range: 0-2047
queue2 number	Enter this keyword to allocate an amount of buffer space or packet pointers to Queue 2.
	Dedicated Buffer Range: 0-2013
	Dynamic Buffer Range:
	FP: 0-2013
	CSF: 0-131200 (in multiples of 80)
	Packet Pointer Range: 0-2047
queue3 number	Enter this keyword to allocate an amount of buffer space or packet pointers to Queue 3.
	Dedicated Buffer Range: 0-2013
	Dynamic Buffer Range:
	FP: 0-2013
	CSF: 0-131200 (in multiples of 80)
	Packet Pointer Range: 0-2047

Defaults

Command Mode

BUFFER PROFILE

Command **History**

Version 7.7.1.0	Introduced on S-Series	
Version 7.6.1.0	Introduced on C-Series	

Related Commands

buffer-profile (Configuration) Create a buffer profile that can be applied to an interface.

buffer (Configuration)

Apply a buffer profile to all Field or Switch Fabric processors in a port-pipe.

Syntax

buffer [csf | fp-uplink] linecard slot port-set port-pipe buffer-policy buffer-profile

Parameters

csf	Enter this keyword to apply a buffer profile to all Switch Fabric processors in a port-pipe.
fp-uplink	Enter this keyword to apply a buffer profile to all Field Processors in a a port-pipe.

linecard slot	Enter the keyword linecard followed by the line card slot number.
port-set port-pipe	Enter the keyword port-set followed by the port-pipe number. Range: 0-3 on C-Series, 0-1 on S-Series
buffer-policy buffer-profile	Enter the keyword buffer-policy followed by the name of a buffer profile you created.

Defaults

None

Command Mode

BUFFER PROFILE

Command History

Version 7.7.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series

Usage Information

If you attempt to apply a buffer profile to a non-existent port-pipe, FTOS displays the following message. However, the configuration still appears in the running-config.

%DIFFSERV-2-DSA_BUFF_CARVING_INVALID_PORT_SET: Invalid FP port-set 2 for linecard 2. Valid range of port-set is <0-1>

Related Commands

buffer-profile (Configuration) Create a buffer profile that can be applied to an interface.

buffer-profile (Configuration)

CS

Create a buffer profile that can be applied to an interface.

Syntax

buffer-profile {{**fp** | **csf**} *profile-name* | **global** {**1Q**|**4Q**}

Parameters

fp	Enter this keyword to create a buffer profile for the Field Processor.
csf	Enter this keyword to create a buffer profile for the Switch Fabric Processor.
profile-name	Create a name for the buffer profile.
global	Apply one of two pre-defined buffer profiles to all of the port-pipes in the system.
1Q	Enter this keyword to choose a pre-defined buffer profile for single queue (i.e non-QoS) applications.
4Q	Enter this keyword to choose a pre-defined buffer profile for four queue (i.e QoS) applications.

Defaults

global 4Q

Command Mode

CONFIGURATION

Command History

Version 7.8.1.0	Added global keyword.	
Version 7.7.1.0	Introduced on S-Series	
Version 7.6.1.0	Introduced on C-Series	

Usage Information

When you remove a buffer-profile using the command **no buffer-profile** [fp | csf] from CONFIGURATION mode, the buffer-profile name still appears in the output of **show buffer-profile** [detail | summary]. After a line card reset, the buffer profile correctly returns to the default values, but the profile name remains. Remove it from the show **buffer-profile** [detail | summary] command output by entering no buffer [fp-uplink | csf] linecard port-set buffer-policy from CONFIGURATION mode and **no buffer-policy** from INTERFACE mode.

Related Commands

buffer (Buffer Profile)	Allocate an amount of dedicated buffer space, dynamic buffer space, or packet pointers to queues 0 to 3.
reload	Reboot the system.

Usage Information

The **buffer-profile global** command fails if you have already applied a custom buffer-profile on an interface. Similarly, when **buffer-profile global** is configured, you cannot not apply buffer-profile on any interface.

If the default buffer-profile (40) is active, FTOS displays an error message instructing you to remove the default configuration using the command no **buffer-profile global**.

You must reload the system for the global buffer-profile to take effect.



Note: When you removed a buffer-profile using the command no buffer-profile [fp | csf] from CONFIGURATION mode, the buffer-profile name still appears in the output of **show buffer-profile** [detail | summary]. After a line card reset, the buffer profile correctly returns to the default values, but the profile name remains. Remove it from the output using the command no buffer [fp |csf] linecard port-set buffer-policy from CONFIGURATION mode.

buffer-profile (Interface)

Apply a buffer profile to an interface.

Syntax buffer-profile profile-name

Parameters profile-name Enter the name of the buffer profile you want to apply to the interface.

Defaults None

Command Mode INTERFACE

> Command History

Version 7.7.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series

Usage Information

When you move to a different chassis a line card that has a buffer profile applied at interface level on the fp-uplink, the line card retains the buffer profile. To return the line card to the default buffer profile, remove the current profile using the command no buffer-profile fp-uplink linecard from INTERFACE mode, and then reload the chassis.

Related Commands

buffer-profile (Configuration) Create a buffer profile that can be applied to an interface.

show buffer-profile

Display the buffer profile that is applied to an interface.

Syntax show buffer-profile {detail | summary} {csf | fp-uplink}

Parameters

detail	Display the buffer allocations of the applied buffer profiles.
summary	Display the buffer-profiles that are applied to line card port-pipes in the system.
csf	Display the Switch Fabric Processor buffer profiles that you have applied to line card port-pipes in the system.
fp-uplink	Display the Field Processor buffer profiles that you have applied to line card port-pipes in the system.

Defaults

None

Command Mode

INTERFACE

Command History

Version 7.7.1.0	Introduced on S-Series	
Version 7.6.1.0	Introduced on C-Series	

Example

Figure 64-19. show buffer-profile Command Example

FTOS#show buffer-profile summary fp-uplink
Linecard Port-set Buffer-profile

FTOS#

Related Commands

buffer-profile (Configuration) Create a buffer profile that can be applied to an interface.

show buffer-profile interface

Display the buffer profile that is applied to an interface.

Syntax

show buffer-profile {detail | summary} interface interface slot/port

Parameters

detail	Display the buffer allocations of a buffer profile.
summary	Display the Field Processors and Switch Fabric Processors that are applied to line card port-pipes in the system.
interface interface	Enter the keyword interface followed by the interface type, either gigabitethernet or tengigabitethernet .
slot/port	Enter the slot and port number of the interface.

Defaults

None

Command Mode

INTERFACE

Command **History**

Version 7.7.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series

Example

Figure 64-20. show buffer-profile interface Command Example

```
FTOS#show buffer-profile detail csf linecard 4 port-set 0 Linecard 4 Port-set 0
Buffer-profile test
Queue#
                         Dedicated Buffer
                                                  Buffer Packets
                         (Bytes)
                                                  718
                         36960
                                                  358
358
                         18560
1
2
3
4
5
                         18560
                                                  358
                         18560
                                                  64
64
                         9600
                         9600
                         9600
                                                  64
                         9600
FTOS#
```

Related Commands

buffer-profile (Configuration) Create a buffer profile that can be applied to an interface.

E-Series Debugging and Diagnostics

Overview

FTOS supports an extensive suite of protocol-specific debug commands for packet- and event-level debugging. These commands are described throughout this document. In addition, FTOS supports commands for diagnosing suspected hardware issues.

This chapter contains the following sections:

- Diagnostics and Monitoring Commands
- Offline Diagnostic Commands
- Hardware Commands

Diagnostics and Monitoring Commands

The diagnostics and monitoring commands are:

- dataplane-diag disable loopback
- dataplane-diag disable sfm-bringdown
- dataplane-diag disable sfm-walk
- dataplane-diag disable dfo-reporting
- diag linecard
- diag sfm
- ip control-plane egress-filter-traffic
- ipv6 control-plane egress-filter-traffic
- logging coredump kernel disable
- logging coredump kernel server
- logging coredump linecard
- power-off/on sfm
- reset linecard
- reset sfm
- show command-history
- show console
- show diag sfm
- show processes ipc
- show processes ipc
- show processes ipc flow-control
- show revision

· show tech-support

In addition to these debug commands, FTOS supports diagnostics, monitoring, and fault isolation commands to assist in gathering information.

Important Points to Remember

- Unless otherwise noted, these commands are available on TeraScale systems only.
- The trace-log file captures failure information on *most* failure events.
- The RPM-SFM runtime loopback test failure initiates an SFM *walk*. The system automatically places each SFM (in sequential order) in an offline state, runs the loopback test, and then places the SFM back in an active state. This continues until the system determines a working SFM combination. If no working combination is found, the system restores to the pre-walking SFM state
- If the line card runtime loopback test fails, the system does not launch an SFM walk.



Note: SFM walking assumes a chassis with the maximum number of SFMs in an active state.

dataplane-diag disable loopback

Version 6.5.4.0

E Disable the runtime loopback test on the primary RPM and line cards.

Introduced

Syntax dataplane-diag disable loopback

To re-enable, use the **no dataplane-diag disable loopback** command.

Defaults Enabled

Command Modes CONFIGURATION

Command History

show diag sfm	Display the loopback test results
dataplane-diag disable sfm-bringdown	Disable the automatic SFM bringdown
dataplane-diag disable sfm-walk	Diable the automatic SFM walk

Related Commands

Usage Information

The runtime dataplane loopback test, by default, runs in the background. Every 10 seconds, the primary RPM and each line card sends packets through the SFMs and back again (loopback) to monitor the overall health status of the dataplane at a system level. This command disables that automatic runtime loopback test. Execute the **show diag sfm** command to view the diagnostics results (see Figure 65-1).



Note: Only the Primary RPM can perform runtime dataplane loopback test.

Example Figure 65-1. show diag sfm Command Example

FTOS#show diag sfm

Switch Fabric Module Loopback Test: enabled SFM Walk-Through in Loopback Test: enabled SFM Bring-Down in Loopback Test: enabled Switch Fabric Module Loopback State: on

	oute Processor Test Status		Time Stamp
0 1	off on	none pass	Feb 16 2007 15:50:26
	ine cards Test Status	Last Result	Time Stamp
0 1	off off	none none	
2	on	pass	Feb 16 2007 15:50:26
3 4	off on	none pass	Feb 16 2007 15:50:26
5 6	off off	none	
FTOS#	OLI	none	

dataplane-diag disable sfm-bringdown

Disable the automatic bring down of the single faulty SFM identified by the SFM walk during the [E] RPM-SFM runtime loopback test.

Syntax dataplane-diag disable sfm-bringdown

To re-enable the automatic SFM bring down, use the no dataplane-diag disable sfm-bringdown command.

Defaults Enabled

Command Modes CONFIGURATION

Command
History

Version 6.5.4.0 Introduced

Usage Information

If a full set of SFMs are online during the runtime loopback test and a failure occurs, an automatic SFM walk is launched in an attempt to determine if the failure is due to a single faulty SFM. If confirmed, the single faulty SFM is identified and disabled by default. This command disables the automatic bring down of that suspect SFM.

Related Commands

dataplane-diag disable loopback

Disable the runtime dataplane loopback test

dataplane-diag disable sfm-walk	Diable the automatic SFM walk
show diag sfm	Display the loopback test results

dataplane-diag disable sfm-walk

E Disable the automatic SFM walk that is launched after an RPM-SFM runtime loopback test failure.

Syntax dataplane-diag disable sfm-walk

To re-enable the automatic SFM walk, use the **no dataplane-diag disable sfm-walk** command.

Defaults Enabled

Command Modes CONFIGURATION

Command History

Version 6.5.4.0 Introduced

Usage Information If a full set of SFMs are online during the runtime loopback test and a failure occurs, an automatic SFM walk is launched in an attempt to determine if the failure is due to a faulty SFM. This command disables the automatic SFM walk.

Related Commands

dataplane-diag disable loopback	Disable the runtime dataplane loopback test
dataplane-diag disable sfm-bringdown	Disable the automatic SFM bringdown.
show diag sfm	Display the loopback test results

dataplane-diag disable dfo-reporting

Disable the per-channel DFO (deskew FIFO overflow) reporting via event logging.

Syntax dataplane-diag disable dfo-reporting

To re-enable, use the **no dataplane-diag disable dfo-reporting** command.

Defaults Enabled

Command Modes CONFIGURATION

Command History

Version 6.5.4.0 Introduced

Usage Information The per-channel DFO error reporting via event logging is enabled by default on TeraScale chassis. The error reporting issues a warning when a temporary dataplane glitch occurs or when a persistent malfunction is detected.

When a DFO error is detected, no automatic action is initiated by the system. The message issued is similar to:

%RPM1-P:CP %CHMGR-2-SFM_PCDFO: PCDFO error detected for SFM4

This command disables the per-channel DFO reporting.

Related **Commands**

diag sfm	Initiate a manual dataplane loopback test.
show diag sfm	Display the loopback test results



Note: This command is not supported on the E600i chassis.

diag linecard

Run a diagnosis on a linecard.

diag linecard [slot] [alllevels | level0 | level1 | level2 | terminate] **Syntax**

Parameters

slot	Enter the slot number of the card you with to diagnose.
alllevels level0 level1 level2	(OPTIONAL) Enter the level of diagnostic desired.
terminate	Enter the keyword terminate to stop the test

Defaults Level 0-2

Command Modes EXEC Privilege

> Command **History**

Version 6.5.4.0 Introduced

Related Commands

reset linecard Reset the line card and bring it back online.

diag sfm

(E)

Execute a manual dataplane loopback test.

Syntax diag sfm [all-loopback | rpm-loopback]

Parameters

all-loopback	(OPTIONAL) Enter the keyword all-loopback to execute a dataplane loopback test from the RPMs and all line cards.
rpm-loopback	(OPTIONAL) Enter the keyword rpm-loopback to execute a dataplane loopback test on the RPMs only.

Defaults No default behavior or value

Command Modes EXEC Privilege

> Command **History**

Version 6.5.4.0 Introduced

Usage Information

If the RPM-SFM or line card-SFM loopback test detects an SFM failure, an attempt is made to isolate a single faulty SFM by automatically walking the SFMs. For this failure case, error messages similar to the runtime loopback test error are generated.

If the test passes when the switch fabric is down and there are at least (max-1) SFMs in the chassis, then the system will bring the switch fabric back up automatically. Like the runtime loopback test, the manual loopback test failure will not bring the switch fabric down.



Note: Line card-SFM loopback test failure, during the manual test, will trigger an SFM walk.

Related Commands

reset sfm

Reset the SFM and bring it back online.

ip control-plane egress-filter-traffic

Apply Layer 3 egress ACLs to the CPU generated traffic.

Syntax ip control-plane egress-filter-traffic

To disable, use the **no ip control-plane egress-filter-traffic** command.

Defaults Disabled

Command Modes CONFIGURATION

Command History

Version 7.6.1.0

Introduced on the E-Series only

Usage Information

CPU ACLs are useful for troubleshooting packet flow that has bypassed the hardware-based distributed forwarding path and is traveling directly to the RPM CPU. This command is useful in debugging the CPU originated control traffic. You can use the egress ACL with count option to verify if the control traffic sent by the CPU made it to the line card egress or not.

Using permit rules with the count option, you can track, on a per-flow basis, whether CPU-generated packets were transmitted successfully. In addition, you can block certain CPU-generated and soft-forwarded traffic.

This feature also allows you to configure an extended ACL that matches ICMP packets using the count option, apply the ACL to an egress physical interface, and then ping through that interface to the remote device.



Note: Only Layer 3 traffic goes through the ACL—i.e. BPDUs will not be captured.

ipv6 control-plane egress-filter-traffic

E Apply Layer 3 egress ACLs to the CPU generated traffic.

Syntax ipv6 control-plane egress-filter-traffic

To disable, use the **no ipv6 control-plane egress-filter-traffic** command.

Defaults Disabled

Command Modes CONFIGURATION

Command **History**

Version 7.6.1.0

Introduced on E-Series

Usage Information

CPU ACLs are useful for troubleshooting packet flow that has bypassed the hardware-based distributed forwarding path and is traveling directly to the RPM CPU. This command is useful in debugging the CPU originated control traffic. You can use the egress ACL with count option to verify if the control traffic sent by the CPU made it to the line card egress or not.

Using permit rules with the count option, you can track, on a per-flow basis, whether CPU-generated packets were transmitted successfully. In addition, you can block certain CPU-generated and soft-forwarded traffic.

This feature also allows you to configure an extended ACL that matches ICMP packets using the count option, apply the ACL to an egress physical interface, and then ping through that interface to the remote device.



Note: Only Layer 3 traffic goes through the ACL—i.e. BPDUs will not be captured.

logging coredump kernel disable

 \mathbb{E} Disable kernel core-dump logging to the CORE_DUMP_DIR on the flash.

Syntax [no] logging coredump kernel disable

To re-enable kernel core-dump logging (return to the default), use the **no logging coredump** kernel disable command.

Defaults Enabled (core-dump logging is enabled)

Command Modes

CONFIGURATION

Command History

Version 6.5.4.0

Introduced

Usage Information

By default, the kernel core-dump is enable and stored in the flash directory:

- Storage Directory Name: flash:CORE_DUMP_DIR
 - Kernel core-dump naming convention is: f10rpProcessorID.kcore.gz

For example: **F10rp1.kcore.gz**

— Application core-dump naming convention is:

rpProcessorID _ApplicationName_timestamp.core.gz

For example: rp1_ospf_060307172608.core.gz

- Multiple core-dumps
 - Application core-dumps are timestamp embedded and are not overwritten by default. Manually delete the older core-dumps to allow more space on the flash.
 - Kernel core-dumps are overwritten whenever there is a new core-dump.

Should a crash occur, the large crash kernel file may take more than ten minutes to upload and may require more space on the flash than is available. The HA module is aware of a core-dump in process and will wait until the upload is complete before rebooting the RPM.



Note: Application core-dumps are also automatically uploaded to flash. If there is not enough available space for the kernel core-dump on the flash, the kernel upload will terminate.

Related Commands

logging coredump linecard	Enable core-dump logging on line cards
logging coredump kernel server	Save core-dump logging files to an alternate server

logging coredump kernel server

Designate the logging core-dump files to be saved to a remote server rather than flash.

Syntax logging coredump kernel server

To save the logging core-dump files to flash (the default), use the **no logging coredump kernel server** command.

Defaults Saved on flash

Command Modes CONFIGURATION

Command History

Related Commands

Version 6.5.4.0	Introduced
logging coredump linecard	Enable core-dump logging on line cards
logging coredump kernel disable	Disable kernel core-dump logging

logging coredump linecard

Enable line card core-dump logging on a specific line card or on all line cards.

Syntax logging coredump linecard { slot_number [port-shutdown | no-port-shutdown] | all}

To disable line card coredump logging, use the **no logging coredump linecard** [slot_number | **all**] command.

Parameters

linecard slot number	Enter the keyword linecard followed by the slot number to enable core-dump logging line card details.
	Range: 0 to 13 on the E1200; 0 on 6 for E600/E600i, and 0 to 5 on the E300.
port-shutdown	Enter the keyword port-shutdown to configure the system to shutdown the physical interfaces during a software exception and the subsequent core dump.
no-port-shutdown	Enter the keyword no-port-shutdown to configure the system so that the physical interfaces remain up during a software exception and the subsequent core dump. This is an "undo" feature for the port-shutdown option.
linecard all	Enter the keyword linecard all to enable core-dump logging details on all line cards.

Defaults

Disabled (core-dump logging is off)

Command Modes

CONFIGURATION

Command History

Version 7.6.1.0	Introduced the port-shutdown and no-port-shutdown variables
Version 6.5.4.0	Introduced

Usage Information

The line card core-dump is stored on flash in a directory:

- Storage Directory Name: flash:CORE_DUMP_DIR
 - Line Card core-dump naming convention is: f10lpSlot_Number.core.gz

For example: f10lp6.core.gz

- Multiple core-dumps
 - If multiple line cards crash, the core-dump files will upload simultaneously. However, a second core-dump from the same line card slot will overwrite the first core-dump.
 - During a line card core-dump, the line card interface remains up while the core-dump is being written to the directory. Use the **port-shutdown** option to shutdown the physical interfaces during the core dump, allowing for a failover to a backup system.

Related Commands

logging coredump kernel server	Save core-dump logging files to an alternate server.
logging coredump kernel disable	Disable kernel core-dump logging.

power on/off linecard

Power on or off a specified line card.

Syntax

power-{off | on} linecard slot-number

Parameters

power-off	Enter the keyword power-off to power off the SFM.
power-on	Enter the keyword power-on to power on the SFM
sfm slot-number	Enter the keyword linecard followed by the slot number of the SFM to power on/off. Range: 0 to 6

Defaults

No default values or behavior

Command Modes

EXEC Privilege

Command History

Version 6.5.4.0	Introduced
show linecard	Display the current line card status.

Related **Commands**

power-off/on sfm

E Power on or off a specified SFM.

Syntax

power-{off | on} sfm slot-number

Parameters

power-off	Enter the keyword power-off to power off the SFM.
power-on	Enter the keyword power-on to power on the SFM
sfm slot-number	Enter the keyword sfm followed by the slot number of the SFM to power on/off. Range: 0 to 7

Defaults

No default values or behavior

Command Modes

EXEC

Command History

Version 6.5.4.0 Introduced

Usage Information

This command is used for diagnostic purposes to isolate and identify a failed SFM when troubleshooting issues related to the chassis dataplane.



Note: Execute this command only during an offline diagnostics; this command may bring down the switch fabric.

When there are a full set of SFMs online, powering down one SFM will reduce the total bandwidth supported by the chassis, and may affect data flow. A warning message is issued at the command line that requires user confirmation to proceed with the command (Figure 65-2).

Example

Figure 65-2. power-off sfm Command Example with Data Traffic Warning Message

```
FTOS#power-off sfm 0
SFM0 is active. Powering it off it might impact the data traffic.
Proceed with power-off [confirm yes/no]:yes
Feb 15 23:52:53: %RPM1-P:CP %CHMGR-2-MINOR_SFM: Minor alarm: only eight working SFM
FTOS#
```

Since this command is for diagnostic purposes, you can power off more than one SFM causing a switch fabric module to go down. A warning message is issued at the command line and requires user confirmation to proceed with the command (Figure 65-3).

Example

Figure 65-3. power-off sfm Command Example with Switch Fabric Down Warning Message

```
FTOS#power-off sfm 1
WARNING!! SFM1 is active. Powering it off it will cause Switch Fabric to go down!!
Proceed with power-off [confirm yes/no]:yes
Feb 16 00:03:19: %RPM1-P:CP %TSM-6-SFM_SWITCHFAB_STATE: Switch Fabric: DOWN
Feb 16 00:03:20: %RPM1-P:CP %CHMGR-0-MAJOR_SFM: Major alarm: Switch fabric down
FTOS#
```

Once the SFM is powered off, the SFM status indicates that the SFM has been powered off by the user. Use the **show sfm all** command to display the status (Figure 65-4).

Example Figure 65-4. show sfm all Command Example

```
FTOS#show sfm all
Switch Fabric State: down
                                   (Not enough working SFMs)
Switch Mode: SFM
    Switch Fabric Modules --
Slot Status
      power off (SFM powered off by user)
power off (SFM powered off by user)
power off (SFM powered off by user)
  1
       active
       active
       active
FTOS#
```

Related Commands

show sfm Display the current SFM status.

show command-history

(E)Display the trace command history log.

show command-history line number Syntax

Parameters

line number (OPTIONAL) Enter the number of the most recent command history lines (commands). For example, if you want to view the most recent ten command, enter the number 10.

Defaults No default behaviors or values

Command Modes EXEC

> Command **History**

Introduced Version 7.4.1.0

Example Figure 65-5. show command-history Command Example

```
orce10#show command-history 15
[1/15 14:59:27]: CMD-(CLI):[enable]by default from console
[1/15 15:9:15]: CMD-(CLI):[show linecard all]by default from console
[1/15 15:9:28]: CMD-(CLI):[interface gigabitethernet 12/0]by default from console
[1/15 15:11:51]: CMD-(CLI):[show startup-config]by default from console
[1/15 15:24:24]: CMD-(TEL46):[enable]by admin from vty0 (peer RPM)
[1/15 15:24:39]: CMD-(TEL46):[show version]by admin from vty0 (peer RPM)
[1/15 15:25:23]: CMD-(TEL46):[show interfaces managementethernet 1]by admin from vty0
(peer RPM)
[1/15 15:25:45]: CMD-(CLI):[configure]by default from console
- Repeated 1 time.
[1/15 15:25:56]: CMD-(CLI):[username mari password ******]by default from console [1/15 15:26:33]: CMD-(CLI):[configure]by default from console
- Repeated 1 time.
[1/15 15:26:47]: CMD-(CLI):[ip ssh server enable]by default from console
[1/15 15:26:59]: CMD-(SSH47):[enable]by mari from vty0 (10.11.9.207)
[1/15 15:27:8]: CMD-(SSH47):[show command-history 15]by mari from vty0 (10.11.9.207)
FTOS#
```

Usage Information

The command history output includes:

- [username name password *******] —when the command is executed via telnet
- [by default from console] —when the command is executed via console

[by admin from vty0 (peer RPM)] —with brackets, when the command is executed to primary rpm via standby rpm using telnet-peer-rpm command.

Each command contains up to 50 characters in the display output. FTOS compares the first 50 characters of each command and if the characters are the same (i.e. the same command was issued), then the display output indicates the duplicate entry with "**Repeated X times**" (see Figure 65-5).

All commands executed by all users, except password related commands, are captured in the trace command history log. Each command has a date and time stamp (see Figure 65-5). The trace-log file has a separate 3000 line buffer to hold command history on a FIFO basis. When the buffer is full, the contents *wraps* (i.e. the first line is automatically deleted to make room for the last command line). This file can be analyzed by the Dell Networking Technical Assistance Center (TAC) to assist in troubleshooting.



Note: No password information is saved to the trace command history log.

show console

[E] Display, onto the console, background resets, calls, initialization etc. of the designated line card.

Syntax show console lp slot-number

Parameters

Ip slot-number	(OPTIONAL) Enter the keyword \boldsymbol{Ip} and the slot number to view information on the
	line-card processor in that slot.
	Range: 0 to 13 on a E1200, 0 to 6 on a E600/E600i, and 0 to 5 on a E300.

Defaults No default behavior or values

Command Modes

EXEC Privilege

Command History

Version 7.5.1.0 Introduced

Example

Figure 65-6. show console Ip 0 command Example

```
FTOS#show console lp 0
MINI FIFO CONTROL
                         0x0a
MINI FIFO RPM POINTER = 0 \times 000
MINI FIFO CPU POINTER = 0xb0b
Default case. type = 5
frrpaProcessIfmNotif(): Default case. type = 69
frrpaProcessIfmNotif(): Default case. type = 69
frrpaProcessIfmNotif(): Default case. type = 70
                                      type =
frrpaProcessIfmNotif(): Default case.
frrpaProcessIfmNotif(): Default case. type =
frrpaProcessIfmNotif(): Default case.
frrpaProcessIfmNotif(): Default case.
frrpaProcessIfmNotif(): Default case.
                                       type =
frrpaProcessIfmNotif(): Default case.
                                       type = 11
frrpaProcessIfmNotif(): Default case.
                                      type = 5
frrpaProcessIfmNotif(): Default case. type = 5
frrpaProcessIfmNotif(): Default case. type = 11
```

reset linecard

Reset a specific line card module (power-off and then power-on).

Syntax reset linecard slot-number

Parameters Enter the slot number of the SFM to reset. slot-number

Range: 0 to 6

Defaults No default values or behavior

Command Modes EXEC Privilege

> Command **History**

Version 6.5.4.0 Introduced

Related Commands

power on/off linecard Power on/off a line card

reset sfm

Reset a specific SFM module (power-off and then power-on). [E]

Syntax reset sfm slot-number

Parameters

Enter the slot number of the SFM to reset. slot-number Range: 0 to 7

Defaults No default values or behavior

Command Modes EXEC Privilege

> Command **History**

Version 6.5.4.0 Introduced

Usage Information

When an error is detected on an SFM module, this command is a manual recovery mechanism. Since this command can be used with live traffic running, the switch fabric will not go down if the switch fabric is in an UP state. When there is a full set of SFMs online in the chassis, resetting one SFM will reduce the total bandwidth supported by the chassis and may affect data flow. A warning message is issued at the command line and requires user confirmation to proceed (Figure 65-7).

Example Figure 65-7. reset sfm Command Example with Warning Message

FTOS#reset sfm 0 SFMO is active. Resetting it might temporarily impact data traffic. Proceed with reset [confirm yes/no]:yes Feb 16 00:39:30: %RPM1-P:CP %TSM-5-SFM_DISCOVERY: Found SFM 0 FTOS#

This command does not permit resetting any SFM when the system has (max-1) SFM and switch fabric is up (Figure 65-8).

Example Figure 65-8. reset sfm error message

FTOS#reset sfm 1 % Error: SFM1 is active. Resetting it will impact data traffic. FTOS#



Note: Resetting an SFM in a power-off state is not permitted. Use the command **power-on sfm** to bring the SFM back to a power-on state.

Related Commands

power-off/on sfm

Power on/off an SFM

show diag sfm

E Display the results and status of the last chassis runtime/onetime loopback test.

Syntax show diag sfm

Defaults No default values or behavior

Command Modes EXEC

Command History

Version 6.5.4.0 Introduced

Example Figure 65-9. show diag sfm command Example

FTOS#show diag sfm

Switch Fabric Module Loopback Test: enabled SFM Walk-Through in Loopback Test: enabled SFM Bring-Down in Loopback Test: enabled Switch Fabric Module Loopback State: on

Route Processor Modules --

Slot	Test Status	Last Result	Time Stamp
0 1	on off	pass none	Mar 26 2007 12:41:56
	ine cards	_	
Slot	Test Status	Last Result	Time Stamp
0	off	none	
1	off	none	
2	on	pass	Mar 26 2007 12:41:56
3	off	none	
4	off	none	
5	off	none	
6	off	none	
7	off	none	
8	off	none	
9	off	none	
10	off	none	
11	on	pass	Mar 26 2007 12:41:56
12	off	none	
13	off	none	
FTOS#			

show processes ipc

Display IPC messaging used internally between FTOS processes.

show processes ipc [recv-stats | send-stats] [cp | rp1 | rp2 | lp linecard-number] **Syntax**

Parameters

recv-stats	(OPTIONAL) Enter the keyword recv-stat to display the receiver-side details of the IPC messages.
send-stats	(OPTIONAL) Enter the keyword send-stats to display the sender-side details of the IPC messages.
ср	(OPTIONAL) Enter the keyword CP to view the Control Processor's swpq statistics.
rp1	(OPTIONAL) Enter the keyword rp1 to view the Control Processor's swpq statistics on Route Processor 1.
rp2	(OPTIONAL) Enter the keyword rp2 to view the Control Processor's swpq statistics on Route Processor 2.
lp linecard-number	(OPTIONAL) Enter the keyword lp followed by the line card number to view the Control Processor's swpq statistics on the specified line card.
·	

Defaults

No default values or behavior

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.5.1.0 Introduced

Example

Figure 65-10. show processes ipc recv-stats Command Example

```
FTOS\#show processes ipc recv-stats lp 0
IPC Receive Statistics on LP 0
Memory Used by Recv DB on this processor: 6825992 bytes
SeqNo - Last successfull Guaranteed IPC Pkt Seq No delivered from source to destination HiWtmk - Highest socket watermark reached for destination
M-SkSize - Max socket size of destination
NonG-Rcvd - No of non-guaranteed IPC pkts received
Pri-Dr - Priority drops done for non-guaranteed pkts due to socket almost-full condition
SkFull-Dr - Any IPC packet dropped because of socket full condition
```

Source->	Destination	SeqNo	HiWtmk(%)	M-SkSize	NonG-Rcvd	Pri-Dr	SkFull-Dr
TME: 0 ->	TME: 3	0	0	41600	1	0	0
TME: 3 ->	LCMGR: 0	0	0	41600	1	0	0
IPC: 0 ->	IPC: 3	37557	0	41600	6376	0	0
IPC: 3 ->	TME: 3	16215	0	41600	0	0	0
CLI: 0 -> FTOS#	SYSADMTSK: 3	11483	0	41600	0	0	0

Example Figure 65-11. show processes ipc send-stats Command Example

```
FTOS#show processes ipc send-stats
IPC Send Statistics on CP
Memory Used by Send DB on this processor: 2303000 bytes
SeqNo - Last sent guaranteed IPC pkt sequence no from this source to destination Success - No of successfull guaranteed IPC packets sent from source to destination
          - No of first retry attempts
1st-R
          - No of second retry attempts
- No of second retry attempts
- No of guaranteed IPC pkts that could not be transmitted
- Avg. Round Trip time for guaranteed IPC packets in millisecs
2nd-R
Fails
RTT(ms) -
NonG-S -
NonG-F -
              No of non-guaranteed IPC pkts successfully sent. This does not include those sent by SWP No of non-guaranteed IPC pkt transmission failures
         - No of non-guaranteed SWP IPC pkts successfully sent
- No of non-guaranteed SWP IPC pkt transmission failures
SWP-S
SWP-F
                                    SeqNo Success 1st-R 2nd-R Fails RTT(ms) NonG-S NonG-F SWP-S SWP-F
                Destination
Source->
                                                                                                                     0
                                                              0
                                                                                   0
TME: 0 ->
                        TME: 1
                                    15868
                                                    1
                                                                        0
                                                                                             1
                                                                                                            0
                                                                                                                                 0
FTOS#
```

Usage Information These commands should be used only when you are working directly with Dell Networking TAC (Technical Assistance Center) while troubleshooting a problem.

show processes ipc flow-control

Display the Single Window Protocol Queue (swpq) statistics.

Syntax show processes ipc flow-control [cp | rp1 | rp2 | lp linecard-number]

Parameters

ср	(OPTIONAL) Enter the keyword CP to view the Control Processor's swpq statistics.
rp1	(OPTIONAL) Enter the keyword rp1 to view the Control Processor's swpq statistics on Route Processor 1.
rp2	(OPTIONAL) Enter the keyword rp2 to view the Control Processor's swpq statistics on Route Processor 2.
Ip linecard-number	(OPTIONAL) Enter the keyword Ip followed by the line card number to view the Control Processor's swpq statistics on the specified line card.

Defaults

No default values or behavior

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.5.1.0 Introduced

Example Figure 65-12. show processes ipc flow-control rp Command Example

FTOS# show processes ipc flow-control rp2

[qid] Source->Dest		High Mark		#of Retr	#msg Sent	#msg Ackd	Retr	total
[1] unknown2->unknown2 [2] 12pm0->spanMgr0 [3] fvrp0->macMgr0	0 0 0	0 2 0	0 0 0	0 0 0	0 2298 0	0 2298 0	25	3 25 25
[4] 12pm0->fvrp0 [5] fvrp0->12pm0 [6] stp0->12pm0	0 0 0	2 0 0	0 0 0	0 0 0	1905 0 0	1905 0 0	25 25 25	25 25 25
<pre>[7] spanMgr0->macMgr0 [8] spanMgr0->ipMgr0 FTOS#</pre>	0	0	0	0	0	0	25 25	25 25

Example Figure 65-13. show processes ipc flow-control lp Command Example

FTOS#show processes ipc flow-control lp 10 $\rm Q$ Statistics on LP 10 \rm

TxProcess		Cur Len	High Mark	Time Out	Retries	Msg Sent	Ack Rcvd	Aval Retra	Max Retra
ACL AGENT10	PIMO	0	0	0	0	0	0	20	20
ACL AGENT10	PIM0	0	0	0	0	0	0	20	20
FRRPAGT10	FRRP0	0	0	0	0	0	0	30	30
IFAGT10	IFMGR0	0	1	0	0	1	1	8	8
LPDMACAGENT10	MACMGR 0	0	0	0	0	0	0	25	25
FTOS#									

Table 65-1 defines the fields displayed in Figure 65-13.

Table 65-1. show processes ipc flow-control Display Definitions

Field	Description
TxProcess	Sender Process
RxProcess	Receiver Process
Cur Len	The number of messages, in the sender process, waiting to be sent to the receiver process
High Mark	The maximum number of accumulated messages (over the life of the queue), in the sender process, waiting to be sent out to the receiver process
Time Out	The time period the sender process waits for acknowledgement from the receiver process before attempting to resend the queued messages
Retries	The number of successive attempts (retries) the sender process will make to send the messages to the receiver process
Msg Sent	The accumulated number of messages sent between the sender and receiver processes from the time the queue was created.
Ack Revd	The number of acknowledgements received from the receiver process
Aval Retrans	The current number of attempts, for retransmission, available in the event an acknowledgement is not received. This value decrements on every retry and may fall below the initial value, of "Max Retrans" to zero, in case the receiver is not responding. This count is reset dynamically to Max Retrans value in case the queue starts to function after experiencing some acknowledgement loss
Max Retrans	The max number of retransmission attempts configured for a sender - receiver pair

Usage Information

The Single Window Protocol (SWP) provides flow-control-based reliable communication between the sending and receiving software tasks.

Important Points to Remember

- A sending task enqueues messages into the SWP queue3 for a receiving task and waits for an acknowledgement.
- If no response is received within a period of time, the SWP time-out mechanism re-submits the message at the head of the FIFO queue.
- After retrying several times, the following time-out message is generated:

SWP-2-NOMORETIMEOUT

• In the display output in Figure 65-13, a retry (Retries) value of zero indicates that the SWP mechanism reached the maximum number of retransmissions without an acknowledgement.

show revision

[E] Display revision numbers of all line card, RPM, and SFM components.

Syntax show revision

Defaults No default behavior or value

Command Modes EXEC Privilege

Command History

Version 7.5.1.0 Introduced

Example Figure 65-14. show revision Command Example (Partial)

FTOS#show revision -- RPM 0 -panda : ASIC - 0x72632000 bedrock : 0x34 helio : 0x13 tabby : 0x7 willow : 0x13 -- Line card 0 ---- Line card 0 -lc pic 0 : 1.0
lc pic 1 : 1.0
marvel serdes : 0x0
aquarius : 0x15
galle : 0x11
lynx : 0x7
mini : 0x22
pandora : 0xd -- Line card 1 ---- Line card 1 -lc pic 0 : 1.1
lc pic 1 : 1.1
marvel serdes : 0xcd4
aquarius : 0x15
galle : 0x11
lynx : 0x7
mini : 0x25
pandora : 0x9 -- SFM 0 -- simba : 0x1 faith : 0xc -- SFM 1 -- simba : 0x1 faith : 0xc -- SFM 2 -- simba : 0x1 faith : 0xc -- SFM 3 -simba : 0x1 faith : 0xc -- SFM 4 -- simba : 0x1 faith : 0xc

show tech-support

(E)Display a collection of data from other show commands, the information necessary for Dell Networking technical support to perform troubleshooting.

Syntax show tech-support [linecard | page] {display | except | find | grep | no-more | save}

(linecard <0-6>	(OPTIONAL) Enter the keyword linecard followed by the linecard number to view information relating to a specific linecard.
page	(OPTIONAL) Enter the keyword page to view 24 lines of text at a time. Press the SPACE BAR to view the next 24 lines. Press the ENTER key to view the next line of text

display, except, find, grep, no-more	When using the pipe command (), enter one of these keywords to filter command output. Refer to <i>CLI Basics</i> in the <i>FTOS Command Reference Guide</i> for details on filtering commands
save:	Enter the save keyword (following the pipe) to save the command output.
	flash: Save to local flash drive (flash://filename (max 20 chars))
	slot0: Save to local file system (slot0://filename (max 20 chars))

Command Modes

EXEC Privilege

Command History

Version 7.8.1.0	Added save option
Version 7.5.1.0	Introduced on C-Series
Version 6.5.4.0	Show clock included in display

Usage Information

The display output is an accumulation of the same information that is displayed when you execute one of the following show commands:

- · show cam-profile
- show cam-ipv4flow
- show chassis
- show clock
- show environment
- show file-system
- show interface
- show inventory
- · show ip management-route
- show ip protocols
- show ip route summary
- show processes cpu
- show processes memory
- show redundancy
- show rpm
- show running-conf
- show sfm
- show version

Without the **page** option, the command output is continuous, use CNTL-z to interrupt the command output.

Example Figure 65-15. show tech-support (E-Series Command Example) Partial Output

```
FTOS#show tech-support
                          ----- show version -----
Force10 Networks Real Time Operating System Software
System image file is "flash://FTOS-EF-6.5.4.1.bin"
Chassis Type: E600
Control Processor: IBM PowerPC 750FX (Rev D2.2) with 536870912 bytes of memory. Route Processor 1: IBM PowerPC 750FX (Rev D2.2) with 1073741824 bytes of memory. Route Processor 2: IBM PowerPC 750FX (Rev D2.2) with 1073741824 bytes of memory.
128K bytes of non-volatile configuration memory.
  1 Route Processor Module
  9 Switch Fabric Module
  1 48-port GE line card with SFP optics (EF)
  1 4-port 10GE LAN/WAN PHY line card with XFP optics (EF) 1 48-port 10/100/1000Base-T line card with RJ-45 interfaces (EF)
  1 FastEthernet/IEEE 802.3 interface(s)
 96 GigabitEthernet/IEEE 802.3 interface(s)
  4 Ten GigabitEthernet/IEEE 802.3 interface(s)
                        ----- show clock -----
18:23:19.799 UTC Fri Mar 16 2007
                   ----- show HA information -----
 RPM Salot ID: 0

RPM Redundancy Role: Primary

RPM State: Active

RPM SW Version: 7 4 1 1
 RPM Requirement RPM State: Active RPM SW Version: 7.4.1
 Peer RPM:
                              not present
-- RPM Redundancy Configuration --
 Primary RPM: rpm0
Auto Data Sync: Full
Failover Type: Hot Failover
Auto reboot RPM: Disabled
Auto failover limit: 3 times in 60
                             3 times in 60 minutes
-- RPM Failover Record --
     _____
 Failover Count:
                               0
 Last failover timestamp: None
 Last failover Reason: None
 ----- show running-config ------
Current Configuration ...
! Version 6.5.4.1
boot system rpm0 primary flash://FTOS-EF-6.5.4.1.bin
boot system rpm0 secondary flash://FTOS-EF-6.5.4.1.bin
boot system rpm0 default flash://FTOS-EF-6.5.4.1.bin
redundancy auto-failover-limit count 3 period 60
redundancy auto-synchronize full
redundancy disable-auto-reboot rpm
redundancy primary rpm0
hostname E600-TAC-3
cam-ipv4flow multicast-fib 9 pbr 1 qos 8 system-flow 5 trace-list 1
```

Related Commands

show version	Display the FTOS version.
show linecard	Display the line card(s) status.

show environment (C-Series and E-Series)	Display system component status.
show processes memory (C-Series and E-Series)	Display memory usage based on running processes.

Offline Diagnostic Commands

The offline diagnostics test suite is useful for isolating faults and debugging hardware. The tests results are written to a file in flash memory and can be displayed on screen. Detailed statistics for all tests are collected.

These statistics include:

- last execution time
- first test pass time and last test pass time
- first test failure time and last test failure time
- total run count
- total failure count
- consecutive failure count
- · error code

The offline diagnostics commands are:

- · diag linecard
- offline
- online
- show diag

diag linecard

E Run offline diagnostics on a line card(s).

Syntax diag linecard number {alllevels | level0 | level1 | level2} | {terminate}

To terminate the offline diagnostics, use the **diag linecard** *number* **terminate** command.

Enter the line card slot number.
Range: 0 to 13 on a E1200, 0 to 6 on a E600, and 0 to 5 on a E300.
Enter the keyword alllevels to run the complete offline diagnostic test.
Enter the keyword level0 to check the device inventory and verify the existence of the devices.
Enter the keyword Level1 to verify that the devices are accessible via the designated paths (line integrity tests) and test the internal registers of the devices.
Enter the keyword level2 to perform on-board loopback tests on various data paths (data Port-Pipe and Ethernet).
Enter the keyword terminate to stop the offline diagnostics tests.

Defaults All Levels (alllevels)

Command Modes EXEC

EXEC Privilege

Command History

Parameters

Version 6.5.4.0 Introduced

offline

Place a line card in an offline state. \mathbb{E}

offline {linecard number} **Syntax**

linecard number Enter the keyword **linecard** followed by the line card slot number. Range: 0 to 13 on a E1200, 0 to 6 on a E600, and 0 to 5 on a E300.

Defaults No default behavior or values

Command Mode EXEC

EXEC Privilege

Command History

Parameters

Version 6.5.4.0 Introduced

online

 \mathbb{E} Place a line card in an online state.

Syntax online {linecard number | rpm number}

linecard number Enter the keyword **linecard** followed by the line card slot number. Range: 0 to 13 on a E1200, 0 to 6 on a E600, and 0 to 5 on a E300.

Defaults No default behavior or values

Command Mode EXEC

EXEC Privilege

Command Version 6.5.4.0 Introduced **History**

show diag

E

Display current diagnostics information.

Syntax

show diag {information} [linecard number [detail | periodic | summary]]

Parameters

information	Enter the keyword information to view current diagnostics information in the system.
linecard number	(OPTIONAL) Enter the keyword linecard followed by the line card slot number.
	Range: 0 to 13 on a E1200, 0 to 6 on a E600, and 0 to 5 on a E300.
detail	(OPTIONAL) Enter the keyword detail to view detailed diagnostics information.
periodic	(OPTIONAL) Enter the keyword periodic to display diagnostics results periodically.
summary	(OPTIONAL) Enter the keyword summary to view a summary of the diagnostics information.

Defaults

summary

Command Mode

EXEC

EXEC Privilege

Command History

H			
Version 6.5.4.0	Introduced		

Hardware Commands

These commands display information from a hardware sub-component or ASIC.



Warning: These commands should be used only when you are working directly with Dell Networking TAC (Technical Assistance Center) while troubleshooting a problem. Do not use these command without the assistance of a Dell Networking TAC representative. To contact Dell Networking TAC for assistance:

 $E\text{-}mail\ Direct\ Support: Dell-Force 10_Technical_Support@Dell.com.$

Web: support.dell.com Telephone support:

US and Canada customers: 866-965-5800 International customers: 408-965-5800

The commands in this section are:

- clear hardware btm
- clear hardware rpm mac counters
- hardware monitor linecard
- hardware monitor mac
- hardware watchdog
- show cpu-interface-stats
- show hardware btm

- show hardware fpc forward
- show hardware fpc lookup detail
- show hardware rpm cp
- show hardware rpm mac counters
- show hardware rpm rp1/rp2
- show interfaces link-status
- show logging driverlog
- show running-config hardware-monitor

See also in Chapter 23, Interfaces":

- show interfaces phy
- show interfaces transceiver

clear hardware btm

Clear the Buffer Traffic Manager (BTM) error counters and status registers.

Syntax

clear hardware {rpm | linecard} number port-set pipe-number btm {egress | ingress | all} {errors | status}

Parameters

rpm	Enter the keyword rpm to clear BTM error counters or status registers on the RPM.
linecard number	Enter the keyword linecard followed by the line card slot number to clear BTM error counters or status registers on the specified line card. Range: 0 to 13 on a E1200, 0 to 6 on a E600/E600i, and 0 to 5 on an E300
port-set pipe-number	Enter the keyword port-set followed by the number of the line card or RPM's Port-Pipe. Range: 0 to 1
egress errors status	(OPTIONAL) Enter the keywords egress errors or egress status to clear egress BTM error counters or ingress BTM status registers.
ingress errors status	(OPTIONAL) Enter the keywords ingress errors or ingress status to clear ingress BTM error counters or ingress BTM status registers.
all errors status	(OPTIONAL) Enter the keywords all errors or all status to clear both egress and ingress BTM error counters and status registers.

Defaults

No default behavior or values

Command Modes

EXEC

EXEC Privilege

Command History Version 6.5.4.0 Introduced

Example Figure 65-16. clear hardware linecard Command Example

FTOS#clear hardware linecard 2 port-set 0 btm ingress errors FTOS#clear hardware rpm 1 port-set 0 btm ingress errors FTOS#clear hardware rpm 0 port-set 0 btm ingress errors % Error: RPM 0 is not active.

Related Commands

show hardware btm Display the BTM counters

clear hardware rpm mac counters

E Clear the MAC counters for the party-bus control switch on the IPC subsystem of the RPM.

Syntax clear hardware rpm slot-number mac counters

Parameters

Slot-number Enter the RPM slot number.
Range: 0 -1

Defaults No default behavior or values

Command Mode EXEC

EXEC Privilege

Command History

Version 6.5.4.0 Introduced

hardware monitor linecard

E Configure the system to take an action upon a line card hardware error.

Syntax

hardware monitor linecard asic {btm [action-on-error {card-problem | card-reset | card-shutdown}] | fpc [action-on-error | parity-correction]}

action-on-error	Enter the keyword action-on-error to further specify actions that should be taken in the event of a hardware error.
btm	Enter the keyword btm to configure the system to take an action upon a Buffer Traffic Manager hardware error.
fpc	Enter the keyword fpc to configure the system to take an action upon a Flexible Packet Classifier hardware error.
card-problem	Enter the keyword card-problem to place a line card in a card-problem state upon a hardware error.
card-reset	Enter the keyword card-reset to reset a line card upon a hardware error.
card-shutdown	Enter the keyword card-shutdown to shutdown a line card upon a hardware error.
parity-correction	Enter the keyword parity-correction to enable automatic parity corrections for SRAM. The line card must be reloaded before the feature becomes operational.
	-

Defaults None

Command Mode CONFIGURATION

> Command **History**

Version 7.7.1.0 Introduced

hardware monitor mac

Configure the system to shut down all ports on a line card upon a MAC hardware error. (E)

Syntax hardware monitor mac action-on-error port-shutdown

Defaults None

Command Mode CONFIGURATION

> Command History

Version 7.7.1.0 Introduced

hardware watchdog

 \mathbb{E} Set the watchdog timer to trigger a reboot and restart the system.

Syntax hardware watchdog

Defaults Enabled

Command Mode CONFIGURATION

> Command History

Version 7.7.1.0 Introduced

Usage Information This command enables a hardware watchdog mechanism that automatically reboots an FTOS switch/ router with a single unresponsive RPM. This is a last resort mechanism intended to prevent a manual power cycle.

show cpu-interface-stats

The command provides an immediate snapshot of the health of the internal RPM and line card CPU. Generally this command is used in concert with Dell Networking Technical Support engineers.

show cpu-interface-stats {cp | lp | rp1 | rp2} **Syntax**

ср	Enter the keyword cp to display the CP's interface statistics.
lp	Enter the keyword Ip to display the LP's interface statistics
rp1	Enter the keyword rp1 to display the RP1's interface statistics
rp2	Enter the keyword rp2 to display the RP2's interface statistics.

Defaults No default behavior or values

Command Modes EXEC

EXEC Privilege

Command History

Version 7.6.1.0 Introduced on E-Series

Example Figure 65-17. show cpu-interface-stats Ip Command Example

```
FTOS#show cpu-interface-stats lp 1
-- Dataplane PP1 interface statistics --
Link state
Recv Interrupts/Polls:
                                       Transmit Packets :
Recv Packets :
Recv Desc Error :
Recv Out of Mem :
                                          Transmit Desc Error :
                                         Transmit Out of Mem :
Recv Upper Layer Full:
Recv Other Error :
                                 0
0
0
                                          Transmit Pause Pkts:
                                          Transmit Other Error:
Recv Restarts
Recv Restarts Fatal :
                                    Ω
-- Dataplane PPO interface statistics --
                     nterrac
: Up
Link state
Recv Interrupts/Polls:
Recv Packets :
Recv Desc Error :
                                9807
                                         Transmit Packets :
                                                                          9807
                                       Transmit Desc Error :
                      : 9807
                                                                             0
Recv Out of Mem
                                          Transmit Out of Mem:
                                                                             0
Recv Upper Layer Full: 0
Recv Other Error : 0
Recv Restarts : 0
Recv Restarts Fatal : 0
                                          Transmit Pause Pkts :
                                                                             Λ
                                          Transmit Other Error:
                                                                             0
-- Partybus RPMO interface statistics --
                       : Up
Link state
Recv Interrupts/Polls: 0
171611
Link state
Recv Packets :
Recv Desc Error :
Pagy Out of Mem
                           171611 Transmit Packets :
0 Transmit Desc Error :
0 Transmit Out of Mem :
                                                                       329859
                                                                             0
                                  1ransmit Out of Mem:
0 Transmit Pause Pkts:
0 Transmit Other Error:
Recv Out of Mem
                                                                             0
Recv Upper Layer Full:
Recv Other Error :
                                                                             Ω
Recv Restarts
Recv Restarts Fatal :
                                    Ω
-- Partybus RPM1 interface statistics --
Link state
Recv Interrupts/Polls:
Recv Packets
                                          Transmit Packets
Recv Desc Error
Recv Out of Mem
                                       Transmit Desc Error:
Transmit Out of Mem:
                                          Transmit Out of Mem :
Recv Upper Layer Full:
                                          Transmit Pause Pkts:
Recv Other Error : Recv Restarts :
                                         Transmit Other Error:
Recv Restarts
Recv Restarts Fatal :
FTOS#
```

Example Figure 65-18. show cpu-interface-stats cp command Example (Partial)

```
FTOS#show cpu-interface-stats cp
  - Partybus ethernet statistics --
Link state : Down
                              438532
Recv Interrupts/Polls:
Recv Packets :
                                440125
                                             Transmit Packets : 290784
-- Dataplane ethernet statistics --
Link state
                         : Down
Recv Interrupts/Polls: 9875
Recv Packets :
                                  9875
                                             Transmit Packets : 9841
-- OOB ethernet statistics --
Link state : Up
Recv Interrupts/Polls: 15439
Recv Packets : 19298
                                             Transmit Packets : 11
--- Partybus switch statistics --
Dropped cells : 0
Dropped packets: 0
LC0: Ingress: 0 Egress: 1780
LC1: Ingress: 331581 Egress: 176297
-- Partybus ethernet rate statistics --
- 0: Peak rate at Thu Dec 6 18:20:32 2007 -
Total rate (bps): 1634400
Total Size (bytes): 4086
Total Arp (bytes):
From 127.10.10.23:0
From 127.10.10.23:9093 1500 bytes
From 127.10.10.12:4233 368 bytes
                                       2128 bytes
 - 1: Peak rate at Thu Dec 6 18:16:40 2007 -
Total rate (bps): 1634400
Total Size (bytes): 4086
Total Arp (bytes): 0
From 127.10.10.23:0 2128 bytes
From 127.10.10.23:9093 1500 bytes
From 127.10.10.12:4233 368 bytes
- 2: Peak rate - 7
From 127.10.10.12:4233 368 bytes
- 2: Peak rate at Thu Dec 6 18:20:43 2007 -
Total rate (bps): 1634400
Total Size (bytes): 4086
Total Arp (bytes): 0
From 127.10.10.23:0 2128 bytes
From 127.10.10.23:9093 1500 bytes
From 127.10.10.11:4229 368 bytes
-- IPC Statistics --
 -- IRC Statistics --
irc phy: DOWN
-- Helios Statistics --
ACL Fpga Cp dataplane packets:9875 denied:0 dropped:0
ACL Fpga Rp1 dataplane packets:39125 denied:0 dropped:0
ACL Fpga Rp2 dataplane packets:274 denied:0 dropped:0
ACL Fpga Mgmt
                           packets:19441 denied:0 dropped:0Force10#
FTOS#
```

show hardware btm

[E]Display the Buffer Traffic Manager (BTM) error counters, status registers, or packet queue.

Syntax show hardware {rpm | linecard} number port-set pipe-number btm {egress | ingress | all} {errors | status | queues} {register starting-value [number_of_registers]}

Parameters

rpm	Enter the keyword rpm to display RPM error counters, status registers, or packet queue from the BTM.
linecard number	Enter the keyword linecard followed by the line card slot number to display BTM error counters, status registers, or packet queue on the specified line card.
	Range: 0 to 13 on a E1200, 0 to 6 on a E600/E600i, and 0 to 5 on an E300
port-set pipe-number	Enter the keyword port-set followed by the number of the line card's Port-Pipe. Range: 0 to 1
egress errors status queues	(OPTIONAL) Enter the keywords egress errors, egress status , or egress queues to view egress BTM error counters, status registers, or packet queue.
ingress errors status queues	(OPTIONAL) Enter the keywords ingress errors, ingress status , or ingress queues to view ingress BTM error counters, status registers, or packet queue.
all errors status queues	(OPTIONAL) Enter the keywords all errors, all status , or all queues to view all BTM error counters, status registers, or packet queue
register starting-value [number_of_registers]	Enter the keyword register followed by the starting value of the register to read from. Range: 0 to 16777212
	Optionally, enter the number of registers to read from. If no value is specified, only one line is displayed. Range: 1 to 512

Defaults

No default behavior or values

Command Modes

EXEC

EXEC Privilege

Command History

Example

Figure 65-19. show hardware linecard (E-Series) Command Example

Related Commands

clear hardware btm	Clear the btm counters	

show hardware fpc forward

Display receive and transmit counters, error counters and status registers for the forwarding functional area of the FPC (flexible packet classification engine).

Syntax

show hardware linecard number port-set pipe-number fpc forward {counters | drops | spi {err-counters | spichannel# counters} | status}

Parameters

linecard number	Enter the keyword linecard followed by the line card slot number. Range: 0 to 13 on E1200, 0 to 6 on E600/E600i, and 0 to 5 on E300
port-set pipe-number	Enter the keyword port-set followed by the number of the line card's Port-Pipe. Range: 0 to 1
counters	(OPTIONAL) Enter the keyword counters to display the FPC receive and transmit packet, byte counters, and error counters.
drops	(OPTIONAL) Enter the keyword drops to display FPC drop-related error counters.
spi err-counters	(OPTIONAL) Enter the keywords spi err-counters to display the FPC System Packet Interface (SPI) receive and transmit packet, byte counters, error counters, and key status registers on the ingress and egress paths.
spi spichannel# counters	(OPTIONAL) Enter the keywords spi spichannel# counters to display the FPC System Packet Interface level 4 (SPI4) counters.
status	(OPTIONAL) Enter the keywords status to display FPC status registers.

Defaults

No default values or behavior

Command Modes

EXEC

EXEC Privilege

Command History

Version 6.5.4.0	Introduced
-----------------	------------

Example

Figure 65-20. show hardware fpc forward drops Command Example

```
FTOS#show hardware linecard 4 port-set 0 fpc forward drops
                  SPI 0
ICMP Drops
                  : 0x0
ACL Drops
                  : 0x0
IBC_DROP
EBC_DROP
                  : 0
IFA_DROP_CNT
                  : 0
EFA_DROP_CNT
CMB_IC_DROP
CMB_LG_DROP
CMB_SF_DROP
CMB_IPM_DROP
                  : 0
CMB_OPM_DROP
                  SPI 1
ICMP Drops
                  : 0x0
ACL Drops
                  : 0x0
IBC_DROP
EBC_DROP
IFA_DROP_CNT
EFA_DROP_CNT
CMB_IC_DROP
CMB_LG_DROP
CMB_SF_DROP
CMB_IPM_DROP
CMB_OPM_DROP
FTOS#
```

Example Figure 65-21. show hardware fpc forward counters Command Example

```
FTOS#show hardware linecard 4 port-set 0 fpc forward counters
Portpipe 0
Ingress Counters
                                        : 0
    SPI4_ABORT
    MAC_2_T2_DIP2
MAC_2_T2_DIP4
SPI4_LOSS_CNT
                                        : 0
                                        : 0
    MAC_2_T2_RX_PKT_COUNTER_CRC
MAC_2_T2_RX_PKT_COUNTER_LO
    MAC_2_T2_RX_PKT_COUNTER_HI
IBC_DROP
                                        : 0
    IFA_TX_PKT_LO
IFA_TX_PKT_HI
                                        : 0
                                        : 0
Egress Counters
                                       SPT 0
                                       : 0
: 0
    SPI4_ABORT
    C2_TO_T2_DIP2
C2_TO_T2_DIP4
    SPI4_LOSS_CNT1
    C2_TO_T2_RX_PKT_COUNTER_CRC
    C2_TO_T2_RX_PKT_COUNTER_LO
    C2_TO_T2_RX_PKT_COUNTER_HI
    EBC_DROP
    EFA_TX_PKT_LO
                                        : 0
    EFA_TX_PKT_HI
                                        : 0
    EGRESS_DROP_COUNT
                                        : 0
              : 0
: n
CMB_IC_DROP
CMB_LG_DROP
CMB_SF_DROP
                           : 0
CMB_IPM_DROP
                            : 0
CMB_OPM_DROP
                             : 0
Portpipe 0
Ingress Counters
                                       SPI 1
    SPI4_ABORT
    MAC_2_T2_DIP2
MAC_2_T2_DIP4
    SPI4_LOSS_CNT
    MAC_2_T2_RX_PKT_COUNTER_CRC
    MAC_2_T2_RX_PKT_COUNTER_LO
MAC_2_T2_RX_PKT_COUNTER_HI
    IBC_DROP
    IFA_TX_PKT_LO
                                        : 0
    IFA_TX_PKT_HI
                                        : 0
Egress Counters
                                       SPI 1
                                        : 0
    SPI4_ABORT
    C2_TO_T2_DIP2
    C2_TO_T2_DIP4
                                        : 0
    SPI4_LOSS_CNT1
    C2_TO_T2_RX_PKT_COUNTER_CRC
C2_TO_T2_RX_PKT_COUNTER_LO
    C2_TO_T2_RX_PKT_COUNTER_HI
    EBC_DROP
    EFA_TX_PKT_LO
                                        : 0
    EFA_TX_PKT_HI
                                        : 0
    EGRESS_DROP_COUNT
                            : 0
CMB_IC_DROP
CMB_LG_DROP
                            : 0
CMB_SF_DROP
                            : 0
CMB_IPM_DROP
                            : 0
CMB_OPM_DROP
                            : 0
FTOS#
```

Related Commands

show hardware fpc lookup detail

Display fpc lookup information.

show hardware fpc lookup detail

Version 6.5.4.0

Command

History

Display diagnostic and debug information related to the lookup functional area of the Flexible Packet Classification (FPC). show hardware linecard number port-set pipe-number fpc lookup detail **Syntax Parameters** linecard number Enter the keyword **linecard** followed by the line card slot number. Range: 0 to 13 on a E1200, 0 to 6 on a E600/E600i, and 0 to 5 on an E300 port-set pipe-number Enter the keyword **port-set** followed by the number of the line card's Port-Pipe. Range: 0 to 1 **Defaults** No default values or behavior **Command Modes EXEC EXEC** Privilege

Introduced

Example Figure 65-22. show hardware linecard Command Example

FTOS#show hardware linecard 0 port-set 0 fpc lookup detailed Summary of Error Registers 0 Counters Enabled : : 0x00000000 : 0x00000000 Cyclone 1.5 ChassisMap Cyclone 1.5 MixedMode
T2L party Status
Erro : No Errors ErrorCount Summary of Last 16 CamSearches ______ P T R a a P r b I i l D Т CamKey P F. N o g d 6 t e I x t. Is n d s У е 21554 50697065.5f302045.72726f72.2026204d.61736b20 0x52656769 0x73746572 0x2044756d 1879719229 1027423549 1027423549 Summary of Last 16 CamHits _____ Ι Hit0/ Hit1/ S R PE N n Index0 Index1 r Ρ o g W d r r Η D Ιs 0 0/0x00000 0/0x00000 0x00 0x00 00 0 00 1 0/0x00000 0/0x00000 0x00 0x00 00 0 00 2 0/0x00000 0/0x00000 0x00 0x00 00 0 00 3 0/0x00000 0/0x00000 0x00 0x00 00 0 00 4 0/0x00000 0/0x00000 0x00 0x00 00 0 00 5 0/0x00000 0/0x00000 0x00 0x00 00 0 00 6 0/0x00000 0/0x00000 0x00 0x00 00 0 00 7 0/0x00000 0/0x00000 0x00 0x00 00 0 0 8 0/0x00000 0/0x00000 0x00 0x00 00 0 00 9 0/0x00000 0/0x00000 0x00 0x00 00 0 00 10 0/0x00000 0/0x00000 0x00 0x00 00 0 00 11 0/0x00000 0/0x00000 0x00 0x00 00 0 00 12 0/0x00000 0/0x00000 0x00 0x00 00 0 00

Related Commands

show hardware fpc forward

FTOS#

Display information related to FPC forward.

show hardware rpm cp

E Display advanced debugging information for the RPM processors.

13 0/0x00000 0/0x00000 0x00 0x00 00 0 0

Syntax

show hardware rpm slot-number cp {data-plane | management-port} | party-bus} {counters | statistics}

slot-number	Enter the RPM slot number 0 or 1.
data-plane	(OPTIONAL) Enter the keywords data-plane to display information about the dataplane interface on the control processor of the specified RPM.

management-port	(OPTIONAL) Enter the keywords management-port to display information about the management-port interface of the control processor on the specified RPM.
party-bus	(OPTIONAL) Enter the keywords party-bus to display control processor information on the party-bus of the specified RPM.
counters	(OPTIONAL) Enter the keyword counters to display the standard Ethernet counters.
statistics	(OPTIONAL) Enter the keyword statistics to display driver-related counters

Defaults

No default values or behavior

Command Modes

EXEC

EXEC Privilege

Command History

Version 6.5.4.0 Introduced

Example

Figure 65-23. show hardware rpm Command Examples

```
FTOS#show hardware rpm 0 cp data-plane counters
Input statistics
     31262 Bytes, 319 Frames,
     31262 Total Bytes, 319 Total Frames,
    O Broadcasts, O Multicasts,
     0 CRC, 0 Oversize,
    O Fragments, O Jabber,
O 64-byte Frames, 638 127-byte Frames,
     0 255-byte Frames, 0 511-byte Frames,
     0 1023-byte Frames, 0 Max Frames,
    0 Error, 0 Dropped,
    0 Undersized
Output statistics
     31262 Bytes, 319 Frames, 357822480 Total Bytes,
     O Collisions, O Late collisions,
     0 Broadcasts, 0 Multicasts
FTOS#show hardware rpm 0 cp data-plane statistics
Input statistics
   640 Interrupts, 0 Ticks,
   0 DMA Errors, 0 Stopped,
0 Cleanup, 0 Throttle Drops,
   O Status Error, 0 Too Large,
O Buff Erro, 320 Receive Interrupts,
320 Readied for Protocols, 0 Jumbo,
O Jumbo Error, 0 Ignored,
O Jumbo Missing first, 0 Jumbo Dup First,
   0 Jumbo Mget Failed,
   0 Jumbo ClGet Failed, 0 No Mem,
   0 Overflow fix count,
0 Mget Failed, 0 ClGet Failed
Output statistics
   0 Pause, 0 Watchdog,
   O Late Collision, O Underrun,
   0 Retransmit Limit, 0 Out Frames,
   0 No Mem, 0 Phy Syncs
FTOS#
```

show hardware rpm mac counters

Display receive- and transmit-counters for the party-bus control switch on the IPC subsystem of the RPM.

Syntax

show hardware rpm *slot-number* **mac counters** [**port** *port-number*]

Parameters

slot-number	Enter the RPM slot number 0 or 1.
port port-number	(OPTIONAL) Enter the keyword port followed by the port number of the parity-bus control switch. Range: 0 to 24

Defaults

No default values or behavior

Command Modes

EXEC

EXEC Privilege

Command History

Version 6.5.4.0 Introduced

Example

Figure 65-24. show hardware rpm mac counters Command Example

FTOS# PORT		hardwar		mac counte ames TX Fra	
PORT 0 1 2 3 4 5 6 7 8 9 10 11 12 13 20	"# [LC0 [LC1 [LC2 [LC3 [LC4 [LC5 [LC6 [LC7 [LC8 [LC9 [LC10 []]]]]]]]]]]]]]]]]]]		ames TX Fra 5	mes
23 24 FTOS#	[REM-		0 12617	0 12630	

Table 65-2 defines the fields displayed in Figure 65-24.

Table 65-2. show hardware rpm mac counters Command Example Information

Slot ID#	Port number on the party-bus control switch.	
RX Frames	Number of packets received by the party-bus switch from the processor in the specified slot.	
TX Frames	Number of packets sent by the party-bus switch to the processor in the specified slot.	

show hardware rpm rp1/rp2

Display advanced debugging information for the RPM processors.

Syntax

show hardware rpm slot-number {rp1 | rp2} {data-plane | party-bus} {counters | statistics}

Parameters

slot-number	Enter the RPM slot number 0 or 1.
rp1 rp2	Enter either the keyword rp1 or rp2 to designate which route processor debug information to display.
data-plane	(OPTIONAL) Enter the keywords data-plane to display control processor information on the dataplane of the specified RPM.
party-bus	(OPTIONAL) Enter the keywords party-bus to display control processor information on the party-bus of the specified RPM.
counters	(OPTIONAL) Enter the keyword counters to display the standard Ethernet counters.
statistics	(OPTIONAL) Enter the keyword statistics to display driver-related counters

Defaults

No default values or behavior

Command Modes

EXEC

EXEC Privilege

Usage Information If the "dropped cell" field is non-zero, look for a pattern such as burstiness when the counters increment. It is normal to see a small number of continuous cell drops. Burstiness may indicate congestion on the internal switch at a particular point in time.

Command History

Version 6.5.4.0 Introduced

show interfaces link-status

 \mathbb{E} Displays 10-Gigabit Ethernet link fault signaling and port status information.

Syntax show interfaces tenGigabitEthernet slot/port link-status

Parameters

tenGigabitEthernet Enter the keyword tenGigabitEthernet followed by the slot/port information.

Command Modes EXEC

EXEC Privilege

Command Version 6.5.4.0 History

Introduced

Example Figure 65-25. show interfaces tengigabitethernet Command Example

```
FTOS#show interfaces tengigabitethernet 4/0 link-status
Port Status
    Loss of Signal
                                     : FALSE (XFP has power)
    Loss of Signal
RX Signal Lock Error : TRUE
: Down
                                    : TRUE (Lock detected)
PCS Link State
Link Faults
                                   : None (No Fault)
    Remote
                                    : Fault (Fault present)
    Local
                                  : False (Not received)
: False (Not received)
: False (Not received)
    Idle Error
    Idle Error
Illegal Symbol
    Error Symbol
FTOS#
```

Table 65-3 defines the information displayed in Figure 65-25.

Table 65-3. Lines in show interfaces tengigabitethernet Command Example

Line	Description
Loss of Signal	Indicates if the interface has detected the required number of digital bit transitions (from 1 to 0 and 0 to 1) on the incoming signal. A 10 GE link must detect a certain number of such transitions for proper synchronization.
Rx Signal Lock Error	Indicates a loss of timing condition. The receive clock must be recovered from the incoming data stream to allow the receiving physical layer to synchronize with the incoming electrical pulses.
PCS Link State	Display the state of the PCS (Physical Coding sub-layer). The state is either up or down.
Link Fault Remote.	Indicates if the remote device has detected a fault, is inhibiting transmission of frames, and may be continuously transmitting idle messages.
Link Fault Local.	Indicates if a local fault is detected that may inhibit transmission of frames, and may be continuously transmitting remote fault signals.
Link Fault Idle Error	Indicates the detections of a non-idle symbol during an idle period.
Link Fault Illegal Symbol	Indicates the detections of an illegal symbol, other than an error symbol, while receiving data frames.
Link Fault Error Symbol.	Indicates the detections of an error symbol while receiving data frames.

show logging driverlog

Display the driver log for the RPM CP processor or for the line card CPU in the specified slot.

Syntax show logging driverlog [linecard number]

Parameters

linecard number	(OPTIONAL) Enter the keyword linecard followed by the line card slot number
	to display the driver log for the specified line card.
	Range: 0 to 13 on a E1200, 0 to 6 on a E600/E600i, and 0 to 5 on an E300

Defaults No default values or behavior

Command Modes EXEC

EXEC Privilege

Command History

Version 6.5.4.0

Introduced

Usage Information This command displays internal software driver information which may be useful during troubleshooting line card initialization errors, such as downed Port-Pipe.

show running-config hardware-monitor

Display the hardware-monitor action-on-error settings.

Syntax show running-config hardware-monitor

Defaults No default values or behavior

Command Modes EXEC Privilege

> Command **History**

Version 7.8.1.0

Introduced

Example Figure 65-26. show running-config hardware-monitor Command Example

FTOS#show running-config hardware-monitor hardware monitor mac action-on-error port-shutdown hardware monitor linecard asic BTM action-on-error card-reset hardware monitor linecard asic FPC action-on-error card-problem

FTOS#

S-Series Debugging and Diagnostics

This chapter contains three sections:

- Offline Diagnostic Commands
- **Buffer Tuning Commands**
- Hardware Commands

Offline Diagnostic Commands

The offline diagnostics test suite is useful for isolating faults and debugging hardware. While tests are running, FTOS results are saved as a text file (TestReport-SU-X.txt) in the flash directory. This show file command is available only on master and standby.

Important Points to Remember

- Offline diagnostics can only be run when the unit is offline.
- You can only run offline diagnostics on a unit to which you are connected via console. In other words, you cannot run diagnostics on a unit to which you are connected via a stacking
- Diagnostic results are printed to the screen. FTOS does not write them to memory.
- Diagnostics only test connectivity, not the entire data path.

The offline diagnostics commands are:

- diag stack-unit
- offline stack-unit
- online stack-unit

diag stack-unit

(S) Run offline diagnostics on a stack unit.

Syntax diag stack-unit number [alllevels | level0 | level1 | level2] verbose testname

number	Enter the stack-unit number. Range: 0 to 7	
alllevels	Enter the keyword alllevels to run the complete set of offline diagnostic tests.	
level0	Enter the keyword level0 to run Level 0 diagnostics. Level 0 diagnostics check for the presence of various components and perform essential path verifications. In addition, they verify the identification registers of the components on the board.	

level1	Enter the keyword Level1 to run Level 1 diagnostics. Level 1 diagnostics is a smaller set of diagnostic tests with support for automatic partitioning. They perform status/self test for all the components on the board and test their registers for appropriate values. In addition, they perform extensive tests on memory devices (e.g., SDRAM, flash, NVRAM, EEPROM, and CPLD) wherever possible. There are no tests on 10G links. At this level, stack ports are shut down automatically.
level2	Enter the keyword level2 to run Level 2 diagnostics. Level 2 diagnostics is a full set of diagnostic tests with no support for automatic partitioning. Level 2 diagnostics are used primarily for on-board loopback tests and more extensive component diagnostics. Various components on the board are put into loop back mode, and test packets are transmitted through those components. These diagnostics also perform snake tests using VLAN configurations. You must physically remove the unit from the stack to test 10G links.
verbose	Enter the keyword verbose to run the diagnostic in verbose mode. Verbose mode gives more information in the output than standard mode.
testname	Enter the keyword level2 to run a specific test case. Enclose the test case name in double quotes (""). For example: diag stack-unit 1 level1 testname "first"

Defaults

None

Command Modes

EXEC Privilege

Command History

Version 8.3.1.0	Introduced the verbose option.
Version 7.7.1.0	Introduced on S-Series

offline stack-unit

(S)

Place a stack unit in the offline state.

Syntax

offline stack-unit number

Parameters

number	Enter the stack unit number.
	Range: 0 to 7

Defaults

None

Command Mode

EXEC Privilege

Command History

Version 8.2.1.0	Added warning message to off-line diagnostic
Version 7.7.1.0	Introduced on S-Series
show environment (S-Series)	View S-Series system component status (for example, temperature, voltage).

Related Commands

Information

Usage

You cannot enter this command on a Master or Standby unit.

The system reboots when the off-line diagnostics complete. This is an automatic process. A warning message appears when the **offline stack-unit** command is implemented.

Warning - Diagnostic execution will cause stack-unit to reboot after completion of diags.

Proceed with Offline-Diags [confirm yes/no]:y

online stack-unit

Place a stack unit in the online state.

Syntax online stack-unit number

Parameters

number Enter the stack unit number. Range: 0 to 7

Defaults None

Command Mode EXEC Privilege

> Command **History**

Version 7.7.1.0 Introduced on S-Series

Related Commands

show environment (S-Series) View S-Series system component status (for example, temperature, voltage).

Buffer Tuning Commands

The buffer tuning commands are:

- buffer (Buffer Profile)
- buffer (Configuration)
- buffer-profile (Configuration)
- buffer-profile (Interface)
- show buffer-profile
- show buffer-profile interface



Warning: Altering the buffer allocations is a sensitive operation. Do not use any buffer tuning commands without first contacting the Dell Networking Technical Assistance Center.

buffer (Buffer Profile)

CSAllocate an amount of dedicated buffer space, dynamic buffer space, or packet pointers to queues 0 to

buffer [dedicated | dynamic | packets-pointers] queue0 number queue1 number queue2 **Syntax** number queue3 number

dedicated	Enter this keyword to configure the amount of dedicated buffer space per queue.
dynamic	Enter this keyword to configure the amount of dynamic buffer space per Field Processor.
packets-pointers	Enter this keyword to configure the number of packet pointers per queue.

queue0 number	Enter this keyword to allocate an amount of buffer space or packet pointers
	to Queue 0.
	Dedicated Buffer Range: 0-2013
	Dynamic Buffer Range:
	FP: 0-2013
	CSF: 0-131200 (in multiples of 80)
	Packet Pointer Range: 0-2047
queue1 number	Enter this keyword to allocate an amount of buffer space or packet pointers to Queue 1.
	Dedicated Buffer Range: 0-2013
	Dynamic Buffer Range:
	FP: 0-2013
	CSF: 0-131200 (in multiples of 80)
	Packet Pointer Range: 0-2047
queue2 number	Enter this keyword to allocate an amount of buffer space or packet pointers
	to Queue 2.
	Dedicated Buffer Range: 0-2013
	Dynamic Buffer Range:
	FP: 0-2013
	CSF: 0-131200 (in multiples of 80)
	Packet Pointer Range: 0-2047
queue3 number	Enter this keyword to allocate an amount of buffer space or packet pointers to Queue 3.
	Dedicated Buffer Range: 0-2013
	Dynamic Buffer Range:
	FP: 0-2013
	CSF: 0-131200 (in multiples of 80)
	Packet Pointer Range: 0-2047

Defaults

None

Command Mode

BUFFER PROFILE

Command History

Version 7.7.1.0	Introduced on S-Series	
Version 7.6.1.0	Introduced on C-Series	

Related Commands

buffer-profile (Configuration) Create a buffer profile that can be applied to an interface.

buffer (Configuration)

Apply a buffer profile to all Field or Switch Fabric processors in a port-pipe.

buffer [csf | fp-uplink] linecard slot port-set port-pipe buffer-policy buffer-profile

csf	Enter this keyword to apply a buffer profile to all Switch Fabric processors in a port-pipe.	
fp-uplink	Enter this keyword to apply a buffer profile to all Field Processors in a a port-pipe.	

linecard slot	Enter the keyword linecard followed by the line card slot number.	
port-set port-pipe	Enter the keyword port-set followed by the port-pipe number.	
	Range: 0-3 on C-Series, 0-1 on S-Series	
buffer-policy buffer-profile	Enter the keyword buffer-policy followed by the name of a buffer profile you created.	

None

Command Mode

BUFFER PROFILE

Usage Information

If you attempt to apply a buffer profile to a non-existent port-pipe, FTOS displays the following message. However, the configuration still appears in the running-config.

%DIFFSERV-2-DSA_BUFF_CARVING_INVALID_PORT_SET: Invalid FP port-set 2 for linecard 2. Valid range of port-set is <0-1>

Usage Information

When you remove a buffer-profile using the command **no buffer-profile** [fp | csf] from CONFIGURATION mode, the buffer-profile name still appears in the output of **show buffer-profile** [detail | summary]. After a line card reset, the buffer profile correctly returns to the default values, but the profile name remains. Remove it from the show buffer-profile [detail | summary] command output by entering no buffer [fp-uplink | csf] linecard port-set buffer-policy from CONFIGURATION mode and **no buffer-policy** from INTERFACE mode.

Command History

Related

Version 7.7.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series
buffer-profile (Configuration)	Create a buffer profile that can be applied to an interface.

Commands

buffer-profile (Configuration)

CSCreate a buffer profile that can be applied to an interface.

Syntax

buffer-profile {{fp | csf} profile-name | global {1Q|4Q}

Parameters

fp	Enter this keyword to create a buffer profile for the Field Processor.	
csf	Enter this keyword to create a buffer profile for the Switch Fabric Processor.	
profile-name	Create a name for the buffer profile.	
global	Apply one of two pre-defined buffer profiles to all of the port-pipes in the system.	
1Q	Enter this keyword to choose a pre-defined buffer profile for single queue (i.e non-QoS) applications.	
4Q	Enter this keyword to choose a pre-defined buffer profile for four queue (i.e QoS) applications.	

Defaults

global 4Q

Command Mode

CONFIGURATION

Command **History**

Version 7.8.1.0	Added global keyword.
Version 7.7.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series
buffer (Buffer Profile)	Allocate an amount of dedicated buffer space, dynamic buffer space, or packet pointers to queues 0 to 3.

Related Commands

Usage Information

The **buffer-profile global** command fails if you have already applied a custom buffer-profile on an interface. Similarly, when buffer-profile global is configured, you cannot not apply buffer-profile on any interface.

If the default buffer-profile (4Q) is active, FTOS displays an error message instructing you to remove the default configuration using the command no **buffer-profile global**.

You must reload the system for the global buffer-profile to take effect.

buffer-profile (Interface)

CSApply a buffer profile to an interface.

Syntax buffer-profile profile-name

Parameters

Defaults

None

Command Mode

INTERFACE

Command History

Version 7.7.1.0	Introduced on S-Series	
Version 7.6.1.0	Introduced on C-Series	

Related **Commands**

buffer-profile (Configuration)	Create a buffer profile that can	be applied to an interface.
--------------------------------	----------------------------------	-----------------------------

show buffer-profile

Display the buffer profile that is applied to an interface.

Syntax

show buffer-profile {detail | summary} {csf | fp-uplink}

detail	Display the buffer allocations of the applied buffer profiles.	
summary	Display the buffer-profiles that are applied to line card port-pipes in the system.	
csf	Display the Switch Fabric Processor buffer profiles that you have applied to line card port-pipes in the system.	
fp-uplink	Display the Field Processor buffer profiles that you have applied to line card port-pipes in the system.	

Defaults

None

Command Mode

INTERFACE

Command History

Version 7.7.1.0	Introduced on S-Series
Version 7.6.1.0	Introduced on C-Series

Example

Figure 66-1. show buffer-profile Command Example

FTOS#show buffer-profile summary fp-uplink

Linecard Port-set Buffer-profile test1 4 0 test2

FTOS#

Related **Commands**

buffer-profile (Configuration)

Create a buffer profile that can be applied to an interface.

show buffer-profile interface

Display the buffer profile that is applied to an interface.

Syntax

show buffer-profile {detail | summary} interface interface slot/port

Parameters

detail	Display the buffer allocations of a buffer profile.
summary	Display the Field Processors and Switch Fabric Processors that are applied to line card port-pipes in the system.
interface interface	Enter the keyword interface followed by the interface type, either gigabitethernet or tengigabitethernet .
slot/port	Enter the slot and port number of the interface.

Defaults

None

Command Mode

INTERFACE

Command History

Version 7.7.1.0	Introduced on S-Series	
Version 7.6.1.0	Introduced on C-Series	

Example Figure 66-2. show buffer-profile interface Command Example

FTOS#show buffer-pro Linecard 4 Port-set	ofile detail csf lined 0	card 4 port-set 0
Buffer-profile test		
Queue#	Dedicated Buffer	Buffer Packets
	(Bytes)	
0	36960	718
1	18560	358
2	18560	358
3	18560	358
4	9600	64
5	9600	64
6	9600	64
7	9600	63
FTOS#		

Related Commands

buffer-profile (Configuration) Create a buffer profile that can be applied to an interface.

Hardware Commands

These commands display information from a hardware sub-component or ASIC.

The commands are:

- clear hardware system-flow
- clear hardware system-flow
- hardware watchdog
- show hardware layer2 acl
- show hardware layer3
- show hardware stack-unit
- show hardware system-flow

clear hardware stack-unit

S Clear statistics from selected hardware components.

Syntax

clear hardware stack-unit 0-7 {counters | unit 0-1 counters | cpu data-plane statistics | cpu party-bus statistics | stack-port 0-52}

stack-unit 0-7	Enter the keyword stack-unit followed by 0 to 7 to select a particular stack member and then enter one of the following command options to clear a specific collection of data.
counters	Enter the keyword counters to clear the counters on the selected stack member.
unit 0-1 counters	Enter the keyword unit along with a port-pipe number, from <i>0</i> to <i>1</i> , followed by the keyword counters to clear the counters on the selected port-pipe. Note: S25 models (S25N, S25P, S25V, etc.) have only port-pipe 0.

	cpu data-plane statistics	Enter the keywords cpu data-plane statistics to clear the data plane statistics.			
	cpu party-bus statistic	Enter the keywords cpu party-bus statistics to clear the management statistics.			
	stack-port 0-52	Enter the keyword stack-port followed by the port number of the stacking port to clear the statistics of the particular stacking port.			
		Range: 0 to 52			
		Note: You can identify stack port numbers by physical inspection of the rear modules. The numbering is the same as for the 10G ports. You can also inspect the output of the show system stack-ports command.			
Defaults	No default behavior or value	es			
ommand Modes	EXEC Privilege				
Command History	Version 7.8.1.0	Introduced on S-Series			
Related Commands	show hardware stack-unit	Display the data plane or management plane input and output statistics of the designated component of the designated stack member.			

clear hardware system-flow

Clear system-flow statistics from selected hardware components.

Syntax clear hardware system-flow layer2 stack-unit 0-7 port-set 0-1 counters

Parameters						
	stack-unit 0-7	Enter the keyword stack-unit followed by 0 to 7 to select a particular stack member and then enter one of the following command option to clear a specific collection of data.				
	port-set 0-1 counters	Enter the keyword port-set along with a port-pipe number, from <i>0</i> to 1, followed by the keyword counters to clear the system-flow counters on the selected port-pipe. Note: S25 models (S25N, S25P, S25V, etc.) have only port-pipe 0.				

Defaults No default behavior or values

Command Modes EXEC Privilege

> Command Version 7.8.1.0

History

Related show hardware stack-unit Display the data plane or management plane input and output statistics of the **Commands** designated component of the designated stack member.

Introduced on S-Series

hardware watchdog

Set the watchdog timer to trigger a reboot and restart the system.

Syntax hardware watchdog

Defaults Enabled

Command Mode CONFIGURATION

Command History

Version 7.8.1.0 Introduced

Usage Information This command enables a hardware watchdog mechanism that automatically reboots an FTOS switch/router with a single unresponsive unit. This is a last resort mechanism intended to prevent a manual power cycle.

show hardware layer2 acl

Display Layer 2 ACL data for the selected stack member and stack member port-pipe.

Syntax show hardware layer2 acl stack-unit 0-7 port-set 0-1

Parameters Stack-unit 0-7 Enter the keyword stack-unit followed by 0 to 7 to select a stack ID.

port-set *0-1* Enter the keyword **port-set** with a port-pipe number — 0 or 1. The S25 models of the S-Series have only port-pipe 0.

the 3-series have only port-pipe

Defaults No default behavior

Command Modes EXEC Privilege

Command

History Version 7.8.1.0 Introduced on S-Series

show hardware layer3

Display Layer 3 ACL or QoS data for the selected stack member and stack member port-pipe.

Syntax show hardware layer3 {acl | qos} stack-unit 0-7 port-set 0-1

Parameters

acl qos	Enter either the keyword acl or the keyword qos to select between ACL or QoS data.
stack-unit 0-7	Enter the keyword stack-unit followed by a numeral from 0 to 7 to select a stack ID.
port-set 0-1	Enter the keyword port-set with a port-pipe number — 0 or 1. The S25 models of the S-Series have only port-pipe 0.

Defaults No default behavior

Command Modes EXEC Privilege

Command
History

Version 7.8.1.0 Introduced on S-Series

show hardware stack-unit

Display the data plane or management plane input and output statistics of the designated component of the designated stack member.

Syntax

show hardware stack-unit 0-7 {cpu data-plane statistics [stack-port 0-52] | cpu party-bus statistics | drops [unit 0-1 [port 0-27]] | stack-port 0-52 | unit 0-1 {counters | details | port-stats [detail] | register}}

Parameters

Enter the keyword stack-unit followed by 0 to 7 to select a particular stack member and then enter one of the following command options to display a collection of data based on the option entered.
Enter the keywords cpu data-plane statistics , optionally followed by the keywords stack port and its number — 0 to 52 — to display the data plane statistics, which shows the Higig port raw input/output counter statistics to which the stacking module is connected.
Enter the keywords cpu party-bus statistics , to display the Management plane input/output counter statistics of the pseudo party bus interface.
Enter the drops keyword to display internal drops on the selected stack member. Optionally, use the unit keyword with 0 or 1 to select port-pipe 0 or 1, and then use port <i>0-27</i> to select a port on that port-pipe.
Enter this keyword and a stacking port number to select a stacking port for which to display statistics. Identify the stack port number as you would to identify a 10G port that was in the same place in one of the rear modules.
Note: You can identify stack port numbers by physical inspection of the rear modules. The numbering is the same as for the 10G ports. You can also inspect the output of the show system stack-ports command.
Enter the unit keyword followed by 0 or 1 for port-pipe 0 or 1, and then enter one of the following keywords to troubleshoot errors on the selected port-pipe and to give status on why a port is not coming up to register level: counters , details , port-stats [detail], or register

Defaults

No default behavior

Command Modes

EXEC

EXEC Privilege

Command History

Version 7.8.1.0	Modified: stack-port keyword range expanded from 49-52 to 0-52; output modified for the cpu data-plane statistics option; the following options were added: drops [unit 0-1 [port 0-27]]; unit 0-1 {counters details port-stats [detail] register}
Version 7.7.1.0	Introduced on S-Series

Example 1 Figure 66-3. show hardware stack-unit cpu data-plane statistics Command Example

```
FTOS#show hardware stack-unit 0 cpu data-plane statistics stack-port 49
Input Statistics:
    1856 packets, 338262 bytes
    141 64-byte pkts, 1248 over 64-byte pkts, 11 over 127-byte pkts
    222 over 255-byte pkts, 236 over 511-byte pkts, 0 over 1023-byte pkts
    919 Multicasts, 430 Broadcasts
    0 runts, 0 giants, 0 throttles
    0 CRC, 0 overrun, 0 discarded

Output Statistics:
    325 packets, 27629 bytes, 0 underruns
    9 64-byte pkts, 310 over 64-byte pkts, 1 over 127-byte pkts
    1 over 255-byte pkts, 2 over 511-byte pkts, 2 over 1023-byte pkts
    0 Multicasts, 3 Broadcasts, 322 Unicasts
    0 throttles, 0 discarded, 0 collisions

Rate info (interval 299 seconds):
    Input 00.00 Mbits/sec
    Output 00.00 Mbits/sec

FTOS#
```

Example 2 Figure 66-4. show hardware stack-unit cpu party-bus statistics Command Example

```
FTOS#show hardware stack-unit 0 cpu party-bus statistics
Input Statistics:
8189 packets, 8076608 bytes
0 dropped, 0 errors
Output Statistics:
366 packets, 133100 bytes
0 errors
FTOS#
```

Example 3 Figure 66-5. show hardware stack-unit drops Command Example

```
FTOS#show hardware stack-unit 0 drops unit 1 port 27
  --- Ingress Drops ---
Ingress Drops
IBP CBP Full Drops
PortSTPnotFwd Drops
IPv4 L3 Discards
Policy Discards
Policy Discards
Packets dropped by FP
(L2+L3) Drops : 0
Port bitmap zero Drops : 0
Rx VLAN Drops : 0
(L2+L3) Drops
 --- Ingress MAC counters---
Ingress FCSDrops : 0
Ingress MTUExceeds : 0
 --- MMU Drops
                                : 0
HOL DROPS
TxPurge CellErr
Aged Drops
                               : 0
 --- Egress MAC counters---
                                : 0
Egress FCS Drops
 --- Egress FORWARD PROCESSOR Drops ---
IPv4 L3UC Aged & Drops : 0
TTL Threshold Drops : 0
TTL Threshold Drops
INVALID VLAN CNTR Drops : 0
L2MC Drops
PKT Drops of ANY Conditions : 0
Hg MacUnderflow : 0
TX Err PKT Counter : 0 25
FTOS#
```

Example 4 Figure 66-6. show hardware stack-unit port-stats Command Example

FTOS#	show h	ardware	stack-	unit 0	unit 0 p	ort-sta	ts				
	ena/	speed/	link	auto	STP			lrn	inter	max	loop
port	link	duplex	scan	neg?	state	pause	discrd	ops	face	frame	back
ge0	down	-	SW	Yes	Block		Untag	FA	SGMII	1554	
ge1	!ena	-	SW	Yes	Block		Tag	FA	SGMII	1554	
ge2	!ena	-	SW	Yes	Block		Tag	FA	SGMII	1554	
ge3	!ena	-	SW	Yes	Block		Tag	FA	SGMII	1554	
ge4	!ena	-	SW	Yes	Forward		Tag	F	SGMII	1554	
ge5	!ena	-	SW	Yes	Forward		Tag	F	SGMII	1554	
ge6	!ena	-	SW	Yes	Forward		Tag	F	SGMII	1554	
ge7	!ena	-	SW	Yes	Forward		Tag	F	SGMII	1554	
ge8	!ena	-	SW	Yes	Forward		Tag	F	SGMII	1554	
ge9	!ena	-	SW	Yes	Forward		Tag	F	SGMII	1554	
ge10	!ena	-	SW	Yes	Forward		Tag	F	SGMII	9252	
ge11	!ena	-	SW	Yes	Forward		Tag	F	SGMII	9252	
ge12	!ena	-	SW	Yes	Forward		Tag	F	SGMII	1554	
ge13	!ena	-	SW	Yes	Forward		Tag	F	SGMII	1554	
ge14	!ena	-	SW	Yes	Forward		Tag	F	SGMII	1554	
ge15	!ena	-	SW	Yes	Forward		Tag	F	SGMII	1554	
ge16	!ena	-	SW	Yes	Forward		Tag	F	SGMII	1554	
ge17	!ena	-	SW	Yes	Forward		Tag	F	SGMII	1554	
ge18	!ena	-	SW	Yes	Forward		Tag	F	SGMII	1554	
ge19	!ena	-	SW	Yes	Forward		Tag	F	SGMII	1554	
ge20	!ena	_	SW	Yes	Forward		Tag	F	SGMII	1554	
ge21	!ena	_	SW	Yes	Forward		Tag	F	SGMII	1554	
ge22	!ena	-	SW	Yes	Forward		Tag	F	SGMII	1554	
ge23	!ena	_	SW	Yes	Forward		Tag	F	SGMII	1554	
hg0	up	12G FD	SW	No	Forward		None	F	XGMII	16360	
hg1	up	12G FD	SW	No	Forward		None	F	XGMII	16360	
hg2	down	10G FD	SW	No	Forward		None	F	XGMII	16360	
hg3	down	10G FD	SW	No	Forward		None	F	XGMII	16360	
	0										
FTOS#											

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Example 5 Figure 66-7. show hardware stack-unit unit 1 register Command Example

```
FTOS#show hardware stack-unit 0 unit 1 register
0x0068003c AGINGCTRMEMDEBUG.mmu0 = 0x00000000
0 \times 0068003 d AGINGEXPMEMDEBUG.mmu0 = 0 \times 000000000
0 \times 00680017 ASFCONFIG.mmu0 = 0 \times 000000000
0x0060004c ASFPORTSPEED.ge0 = 0x00000000
0x0060104c ASFPORTSPEED.ge1 = 0x00000000
0x0060204c ASFPORTSPEED.ge2 = 0x00000000
0x0060304c ASFPORTSPEED.ge3 = 0x00000000
0x0060404c ASFPORTSPEED.ge4 = 0x00000000
0x0060504c ASFPORTSPEED.ge5 = 0x00000000
0x0060604c ASFPORTSPEED.ge6 = 0x00000000
0x0060704c ASFPORTSPEED.ge7 = 0x00000000
0x0060804c ASFPORTSPEED.ge8 = 0x00000000
0x0060904c ASFPORTSPEED.ge9 = 0x00000000
0x0060a04c ASFPORTSPEED.ge10 = 0x00000000
0x0060b04c ASFPORTSPEED.ge11 = 0x00000000
0x0060c04c ASFPORTSPEED.ge12 = 0x00000000
0x0060d04c ASFPORTSPEED.ge13 = 0x00000000
0x0060e04c ASFPORTSPEED.ge14 = 0x00000000
0x0060f04c ASFPORTSPEED.ge15 = 0x00000000
0x0061004c ASFPORTSPEED.ge16 = 0x00000000
0x0061104c ASFPORTSPEED.ge17 = 0x00000000
0x0061204c ASFPORTSPEED.ge18 = 0x00000000
0x0061304c ASFPORTSPEED.ge19 = 0x00000000
0x0061404c ASFPORTSPEED.ge20 = 0x00000000
0x0061504c ASFPORTSPEED.ge21 = 0x00000000
0 \times 0061604c ASFPORTSPEED.ge22 = 0 \times 000000000
0x0061704c ASFPORTSPEED.ge23 = 0x00000005
0 \times 0061804c ASFPORTSPEED.hg0 = 0 \times 000000007
0x0061904c ASFPORTSPEED.hg1 = 0x00000007
0x0061a04c ASFPORTSPEED.hg2 = 0x00000000
0x0061b04c ASFPORTSPEED.hg3 = 0x00000000
0 \times 0061 c04 c ASFPORTSPEED.cpu0 = 0 \times 000000000
0x00780000 \text{ AUX\_ARB\_CONTROL.ipipe0} = 0x0000001c
0x0e700102 BCAST_BLOCK_MASK.ge0 = 0x00000000
0x0e701102 BCAST_BLOCK_MASK.ge1 = 0x00000000
0x0e702102 BCAST_BLOCK_MASK.ge2 = 0x00000000
0x0e703102 BCAST_BLOCK_MASK.ge3 = 0x00000000
0x0e704102 BCAST_BLOCK_MASK.ge4 = 0x00000000
0x0e705102 BCAST_BLOCK_MASK.ge5 = 0x00000000
0x0e706102 BCAST_BLOCK_MASK.ge6 = 0x00000000
0x0e707102 BCAST_BLOCK_MASK.ge7 = 0x00000000
0x0e709102 BCAST_BLOCK_MASK.ge9 = 0x00000000
0x0e709102 BCAST_BLOCK_MASK.ge9 = 0x00000000
0x0e70a102 BCAST_BLOCK_MASK.ge10 = 0x00000000
0x0e70b102 BCAST_BLOCK_MASK.ge11 = 0x00000000
0x0e70c102 BCAST_BLOCK_MASK.ge12 = 0x00000000
0x0e70d102 BCAST_BLOCK_MASK.ge13 = 0x00000000
0x0e70e102 BCAST_BLOCK_MASK.ge14 = 0x00000000
0x0e70f102 BCAST_BLOCK_MASK.ge15 = 0x00000000
0x0e710102 BCAST_BLOCK_MASK.gel6 = 0x00000000
0x0e711102 BCAST_BLOCK_MASK.gel7 = 0x00000000
0x0e712102 BCAST_BLOCK_MASK.ge18 = 0x00000000
0x0e713102 BCAST_BLOCK_MASK.ge19 = 0x00000000
0x0e714102 BCAST_BLOCK_MASK.ge20 = 0x00000000
0x0e715102 BCAST_BLOCK_MASK.ge21 = 0x00000000
0x0e716102 BCAST_BLOCK_MASK.ge22 = 0x00000000
0x0e717102 BCAST_BLOCK_MASK.ge23 = 0x00000000
0x0e718102 BCAST_BLOCK_MASK.hg0 = 0x00000000
0x0e719102 BCAST_BLOCK_MASK.hg1 = 0x000000000
0x0e71a102 BCAST_BLOCK_MASK.hg2 = 0x00000000
0x0e71b102 BCAST_BLOCK_MASK.hg3 = 0x00000000
0x0e71c102 BCAST_BLOCK_MASK.cpu0 = 0x00000000
0x0b700001 BCAST_STORM_CONTROL.ge0 = 0x00000000
0x0b701001 BCAST_STORM_CONTROL.ge1 = 0x00000000
0x0b702001 BCAST_STORM_CONTROL.ge2 = 0x00000000
0x0b703001 BCAST_STORM_CONTROL.ge3 = 0x00000000
0x0b704001 BCAST_STORM_CONTROL.ge4 = 0x00000000
0x0b705001 BCAST_STORM_CONTROL.ge5 = 0x00000000
0x0b706001 BCAST_STORM_CONTROL.ge6 = 0x00000000
0x0b707001 BCAST_STORM_CONTROL.ge7 = 0x00000000
0x0b708001 BCAST_STORM_CONTROL.ge8 = 0x00000000
0x0b709001 BCAST_STORM_CONTROL.ge9 = 0x00000000
0x0b70a001 BCAST_STORM_CONTROL.ge10 = 0x00000000
!-----!
```

Example 4 Figure 66-8. show hardware stack-unit unit 1 details Command Example

```
show hardware stack-unit 0 unit 1 details
The total no of FP & CSF Devices in the Card is 2 The total no of FP Devices in the Card is 2 \,
The total no of CSF Devices in the Card is 0
The number of ports in device 0 is - 24
The number of Hg ports in devices 0 is - 4 The CPU Port of the device is 28
The number of ports in device 1 is - 24
The number of Hg ports in devices 1 is - 4
The CPU Port of the device is 28
The Current Link Status Is
                            Front End Link Status
Back Plane Link Status 0x00000000
Link Status of all the ports in the Device - 1
The linkStatus of Front End Port 0 is FALSE
The linkStatus of Front End Port 1 is FALSE
The linkStatus of Front End Port 2 is FALSE
The linkStatus of Front End Port 3 is FALSE
The linkStatus of Front End Port 4 is FALSE
The linkStatus of Front End Port 5 is FALSE
The linkStatus of Front End Port 6 is FALSE
The linkStatus of Front End Port 7 is FALSE
The linkStatus of Front End Port 8 is FALSE
The linkStatus of Front End Port 9 is FALSE
The linkStatus of Front End Port 10 is FALSE
The linkStatus of Front End Port 11 is FALSE
The linkStatus of Front End Port 12 is FALSE
The linkStatus of Front End Port 13 is FALSE
The linkStatus of Front End Port 14 is FALSE
The linkStatus of Front End Port 15 is FALSE
The linkStatus of Front End Port 16 is FALSE
The linkStatus of Front End Port 17 is FALSE
The linkStatus of Front End Port 18 is FALSE
The linkStatus of Front End Port 19 is FALSE
The linkStatus of Front End Port 20 is FALSE
The linkStatus of Front End Port 21 is FALSE
The linkStatus of Front End Port 22 is FALSE
The linkStatus of Front End Port 23 is TRUE
The linkStatus of Hg Port 24 is TRUE
The linkStatus of Hg Port 25 is TRUE
The linkStatus of Hg Port 26 is FALSE
The linkStatus of Hg Port 27 is FALSE
!----- output truncated -----!
```

Related Commands

clear hardware system-flow	Clear statistics from selected hardware components.
show interfaces stack-unit	Display information on all interfaces on a specific S-Series stack member.
show processes cpu (S-Series)	Display CPU usage information based on processes running in an S-Series.
show system stack-ports	Display information about the stacking ports on all switches in the S-Series stack.
show system (S-Series)	Display the current status of all stack members or a specific member.

show hardware system-flow

Display Layer 3 ACL or QoS data for the selected stack member and stack member port-pipe.

Syntax show hardware system-flow layer2 stack-unit 0-7 port-set 0-1 [counters]

Parameters

acl∣qos	For the selected stack member and stack member port-pipe, display which system flow entry the packet hits and what queue the packet takes as it dumps the raw system flow tables.	
stack-unit 0-7	Enter the keyword stack-unit followed by 0 to 7 to select a stack member ID.	
port-set 0-1 [counters]	Enter the keyword port-set with a port-pipe number — 0 or 1. The S25 models of the S-Series have only port-pipe 0.	
	(OPTIONAL) Enter the keyword counters to display hit counters for the selected ACL or QoS option.	

Defaults No default behavior

Command Modes EXEC Privilege

Command History

Version 7.8.1.0 Introduced on S-Series

Example 1 Figure 66-9. show hardware system-flow layer2 counters Command Example

FTOS#show hardware system-flow layer2 stack-unit 0 port-set 0 counters

EntryId	Description	#HITS
2048	STP BPDU Redirects	0
2047	LLDP BPDU Redirects	0
2045	LACP traffic Redirects	0
2044	GVRP traffic Redirects	0
2043	ARP Reply Redirects	0
2042	802.1x frames Redirects	0
2041	VRRP frames Redirects	0
2040	GRAT ARP	0
2039	DROP Cases	0
2038	OSPF1 STUB	0
2037	OSPF2 STUB	0
2036	VRRP STUB	0
2035	L2_DST_HIT+BC MAC+VLAN 4095	0
2034	L2_DST_HIT+BC MAC	0
2033	Catch all	0
384	OSPF[224.0.0.5] Packets	0
383	OSPF[224.0.0.6] Packets	0
382	VRRP Packets	0
380	BCast L2_DST_HIT on VLAN 4095	0
379	BCAST L2_DST_HIT Packets	0
4	Unknown L2MC Packets	0
3	L2DLF Packets	0
2	L2UCAST Packets	0
1	L2BCASTPackets	0
25		
TOS#		

Example 2 Figure 66-10. show hardware system-flow layer2 (non-counters) Command Example

```
FTOS#show hardware system-flow layer2 stack-unit 0 port-set 0
EID 2048: gid=1,
       slice=15, slice_idx=0x00, prio=0x800, flags=0x82, Installed
            tcam: color_indep=0,
                                       higig=0, higig mask=0.
           KEY=0x0000000 00000000 00000000 0180c200 0000000 00000000 00000000
, FPF4=0x00
          0x00
       action={act=Drop, param0=0(0x00), param1=0(0x00)},
action={act=CosQCpuNew, param0=7(0x07), param1=0(0x00)},
action={act=CopyToCpu, param0=0(0x00), param1=0(0x00)},
action={act=UpdateCounter, param0=1(0x01), param1=0(0x00)},
        meter=NULL.
        counter={idx=0, mode=0x01, entries=1}
EID 2047: gid=1
       slice=15, slice_idx=0x01, prio=0x7ff, flags=0x82, Installed
            tcam: color_indep=0,
                                       higig=0, higig_mask=0,
            KEY=0x00000000 00000000 00000000 0180c200 000e0000 00000000 00000000
, FPF4=0x00
           0x00
       action={act=CopyToCpu, param0=0(0x00), param1=0(0x00)}
        action={act=UpdateCounter, param0=1(0x01), param1=0(0x00)},
        meter=NULL,
        counter={idx=1, mode=0x01, entries=1}
EID 2045: gid=1,
       slice=15, slice_idx=0x02, prio=0x7fd, flags=0x82, Installed
            tcam: color_indep=0,
                                       higig=0, higig_mask=0,
           KEY=0x00000000 00000000 00000000 0180c200 00020000 00000000 00000000
, FPF4=0x00
          0x00
       action={act=Drop, param0=0(0x00), param1=0(0x00)}, action={act=CosQCpuNew, param0=7(0x07), param1=0(0x00)},
       action={act=CopyToCpu, param0=0(0x00), param1=0(0x00)},
action={act=UpdateCounter, param0=1(0x01), param1=0(0x00)},
        meter=NULL.
        counter={idx=2, mode=0x01, entries=1}
############## FP Entry for redirecting GVRP traffic to RSM ############
EID 2044: gid=1,
       slice=15, slice_idx=0x03, prio=0x7fc, flags=0x82, Installed
            tcam: color_indep=0,
                                       higig=0, higig_mask=0,
            \texttt{KEY=0x00000000} \ \ 000000000 \ \ 000000000 \ \ 0180c200 \ \ 00210000 \ \ 00000000 \ \ 00000000
, FPF4=0x00
          0x00
        action=\{act=Drop, param0=0(0x00), param1=0(0x00)\}
        action={act=CosQCpuNew, param0=7(0x07), param1=0(0x00)},
        action={act=CopyToCpu, param0=0(0x00), param1=0(0x00)}
        action={act=UpdateCounter, param0=1(0x01), param1=0(0x00)},
        meter=NULL
        counter={idx=3, mode=0x01, entries=1}
################# FP Entry for redirecting ARP Replies to RSM #############
EID 2043: gid=1
        slice=15, slice_idx=0x04, prio=0x7fb, flags=0x82, Installed
            tcam: color_indep=0,
                                       higig=0, higig_mask=0,
            , FPF4=0x00
           0x00
       action={act=Drop, param0=0(0x00), param1=0(0x00)},
       action={act=Drop, paramo=0(0x00), paraml=0(0x00)}, action={act=CosQCpuNew, param0=6(0x06), paraml=0(0x00)}, action={act=CopyToCpu, param0=0(0x00), paraml=0(0x00)}, action={act=UpdateCounter, param0=1(0x01), param1=0(0x00)},
!-----!
```



ICMP Message Types

This chapter lists and describes the possible ICMP Message Type resulting from a ping. The first three columns list the possible symbol or type/code. For example, you would receive a! or 03 as an echo reply from your ping.

Table A-1. ICMP Messages and their definitions

Symbol	Туре	Code	Description	Query	Error
•			Timeout (no reply)		
!	0	3	echo reply	•	
U	3		destination unreachable:		
		0	network unreachable		•
		1	host unreachable		•
		2	protocol unreachable		•
		3	port unreachable		•
		4	fragmentation needed but don't fragment bit set		•
		5	source route failed		•
		6	destination network unknown		•
		7	destination host unknown		•
		8	source host isolated (obsolete)		•
		9	destination network administratively prohibited		•
		10	destination host administratively prohibited		•
		11	network unreachable for TOS		•
		12	host unreachable for TOS		•
		13	communication administratively prohibited by filtering		•
		14	host precedence violation		•
		15	precedence cutoff in effect		•
С	4	0	source quench		•
	5		redirect		•
		0	redirect for network		•
		1	redirect for host		•
		2	redirect for type-of-service and network		•
		3	redirect for type-of-service and host		•
	8	0	echo request	•	
	9	0	router advertisement	•	
	10	0	router solicitation	•	

Table A-1. ICMP Messages and their definitions

Symbol	Type	Code	Description	Query	Error
&	11		time exceeded:		
		0	time-to-live equals 0 during transit		•
		1	time-to-live equals 0 during reassembly		•
	12		parameter problem:		
		1	IP header bad (catchall error)		•
		2	required option missing		•
	13	0	timestamp request	•	
	14	0	imestamp reply •		
	15	0	information request (obsolete)		
	16	0	information reply (obsolete)	•	
	17	0	address mask request	•	
	18	0	address mask reply	•	

SNMP Traps

This chapter lists the traps sent by FTOS. Each trap is listed by the fields Message ID, Trap Type, and Trap Option, and the next is the message(s) associated with the trap.

Table B-1. SNMP Traps and Error Messages

Message ID	Trap Type	Trap Option				
COLD_START	SNMP	COLDSTART				
%SNMP-5-SNMP_COLD_START: SNMP COLD_START trap sent.						
WARM_START	SNMP	WARMSTART				
COPY_CONFIG_COMPLETE	SNMP	NONE				
SNMP Copy Config Command Completed						
LINK_DOWN	SNMP	LINKDOWN				
%IFA-1-PORT_LINKDN: changed interface state to	o down:%d					
LINK_UP	SNMP	LINKUP				
%IFA-1-PORT_LINKUP: changed interface state to	o up:%d					
AUTHENTICATION_FAIL	SNMP	AUTH				
%SNMP-3-SNMP_AUTH_FAIL: SNMP Authentic	cation failed.Request with invalid communication	ty string.				
EGP_NEIGHBOR_LOSS	SNMP	NONE				
OSTATE_DOWN	SNMP	LINKDOWN				
%IFM-1-OSTATE_DN: changed interface state to d	lown:%s					
%IFM-5-CSTATE_DN:Changed interface Physical	state to down: %s					
OSTATE_UP	SNMP	LINKUP				
%IFM-1-OSTATE_UP: changed interface state to u	•					
%IFM-5-CSTATE_UP: Changed interface Physical	state to up: %s					
RMON_RISING_THRESHOLD	SNMP	NONE				
%RPM0-P:CP %SNMP-4-RMON_RISING_THRE	SHOLD: RMON rising threshold alarm from	m SNMP OID <oid></oid>				
RMON_FALLING_THRESHOLD	SNMP	NONE				
%RPM0-P:CP %SNMP-4-RMON_FALLING_THRESHOLD: RMON falling threshold alarm from SNMP OID <oid></oid>						
RMON_HC_RISHING_THRESHOLD	SNMP	NONE				
%RPM0-P:CP %SNMP-4-RMON_HC_RISING_THRESHOLD: RMON high-capacity rising threshold alarm from SNMP OID <oid></oid>						
RMON_HC_FALLING_THRESHOLD	SNMP	NONE				
%RPM0-P:CP %SNMP-4-RMON_HC_FALLING_	THRESHOLD: RMON high-capacity falling	ng threshold alarm from SNMP OID <oid></oid>				
RESV	NONE	NONE				
N/A						

Table B-1. SNMP Traps and Error Messages (continued)

Message ID	Trap Type	Trap Option			
CHM_CARD_DOWN	ENVMON	NONE			
%CHMGR-1-CARD_SHUTDOWN: %sI %CHMGR-2-CARD_DOWN: %sLine ca					
CHM_CARD_UP	ENVMON	NONE			
%CHMGR-5-LINECARDUP: %sLine ca	rd %d is up				
CHM_CARD_MISMATCH	ENVMON	NONE			
%CHMGR-3-CARD_MISMATCH: Mismatch: line card %d is type %s - type %s required.					
CHM_CARD_PROBLEM	ENVMON	NONE			
CHM_ALARM_CUTOFF	ENVMON	NONE			
CHW_ALAKW_CUTOFF	ENVIVION	NONE			
CHM_SFM_UP	ENVMON	NONE			
CHM_SFM_DOWN	ENVMON	NONE			
CHM_RPM_UP	ENVMON	NONE			
%RAM-6-RPM_STATE: RPM1 is in Acti %RAM-6-RPM_STATE: RPM0 is in Star		,			
CHM_RPM_DOWN	ENVMON	NONE			
%CHMGR-2-RPM_DOWN: RPM 0 dow %CHMGR-2-RPM_DOWN: RPM 0 dow		,			
CHM_RPM_PRIMARY	ENVMON	NONE			
%RAM-5-COLD_FAILOVER: RPM Fail %RAM-5-HOT_FAILOVER: RPM Failo %RAM-5-FAST_FAILOVER: RPM Failo	ver Completed				
CHM_SFM_ADD	ENVMON	NONE			
%TSM-5-SFM_DISCOVERY: Found SFM 1					
CHM_SFM_REMOVE	ENVMON	NONE			
%TSM-5-SFM_REMOVE: Removed SF	M 1				
CHM_MAJ_SFM_DOWN	ENVMON	NONE			
%CHMGR-0-MAJOR_SFM: Major alarn	n: Switch fabric down				
CHM_MAJ_SFM_DOWN_CLR	ENVMON	NONE			
%CHMGR-5-MAJOR_SFM_CLR: Major	alarm cleared: Switch fabric up				
CHM_MIN_SFM_DOWN	ENVMON	NONE			
%CHMGR-2-MINOR_SFM: MInor alarm	n: No working standby SFM				
CHM_MIN_SFM_DOWN_CLR	ENVMON	NONE			
%CHMGR-5-MINOR_SFM_CLR: Minor	r alarm cleared: Working standby SFM	present			
CHM_PWRSRC_DOWN	ENVMON	SUPPLY			

Table B-1. SNMP Traps and Error Messages (continued)

Message ID	Тгар Туре	Trap Option			
CHM_PWRSRC_CLR	ENVMON	SUPPLY			
%CHMGR-5-PEM_OK: Major alarm cleared: power	%CHMGR-5-PEM_OK: Major alarm cleared: power entry module %s is good				
CHM_MAJ_ALARM_PS	ENVMON	SUPPLY			
%CHMGR-0-MAJOR_PS: Major alarm: insufficier	%CHMGR-0-MAJOR_PS: Major alarm: insufficient power %s				
CHM_MAJ_ALARM_PS_CLR	ENVMON	SUPPLY			
%CHMGR-5-MAJOR_PS_CLR: major alarm clear	ed: sufficient power				
CHM_MIN_ALARM_PS	ENVMON	SUPPLY			
%CHMGR-1-MINOR_PS: Minor alarm: power sup	%CHMGR-1-MINOR_PS: Minor alarm: power supply non-redundant				
CHM_MIN_ALARM_PS_CLR	ENVMON	SUPPLY			
%CHMGR-5-MINOR_PS_CLR: Minor alarm clear	red: power supply redundant				
CHM_MIN_ALRM_TEMP	ENVMON	ТЕМР			
%CHMGR-2-MINOR_TEMP: Minor alarm: chassis temperature					
CHM_MIN_ALRM_TEMP_CLR	ENVMON	ТЕМР			
%CHMRG-5-MINOR_TEMP_CLR: Minor alarm cleared: chassis temperature normal (%s %d temperature is within threshold of %dC)					
CHM_MAJ_ALRM_TEMP	ENVMON	ТЕМР			
%CHMGR-2-MAJOR_TEMP: Major alarm: chassis temperature high (%s temperature reaches or exceeds threshold of %dC)					
CHM_MAJ_ALRM_TEMP_CLR	ENVMON	ТЕМР			
%CHMGR-2-MAJOR_TEMP_CLR: Major alarm cleared: chassis temperature lower (%s %d temperature is within threshold of %dC)					
CHM_FANTRAY_BAD	ENVMON	FAN			
For E1200: %CHMGR-2-FAN_TRAY_BAD: Major alarm: fan tray %d is missing or down %CHMGR-2-ALL_FAN_BAD: Major alarm: all fans in fan tray %d are down. For E600 and E300: %CHMGR-2-FANTRAYBAD: Major alarm: fan tray is missing %CHMGR-2-FANSBAD: Major alarm: most or all fans in fan tray are down					
CHM_FANTRAY_BAD_CLR	ENVMON	FAN			
For the E1200: %CHMGR-5-FAN_TRAY_OK: Major alarm cleared: fan tray %d present For the E600 and E300: %CHMGR-5-FANTRAYOK: Major alarm cleared: fan tray present					
CHM_MIN_FANBAD	ENVMON	FAN			
For the E1200: %CHMGR-2-FAN_BAD: Minor alarm: some fans in fan tray %d are down For the E600 and E300: %CHMGR- 2-1FANBAD: Minor alarm: fan in fan tray is down					
CHM_MIN_FANBAD_CLR	ENVMON	FAN			
For E1200: %CHMGR-2-FAN_OK: Minor alarm cleared: all fans in fan tray %d are good For E600 and E300: %CHMGR-5-FANOK: Minor alarm cleared: all fans in fan tray are good					
TME_TASK_SUSPEND	ENVMON	NONE			
%TME-2-TASK SUSPENDED: SUSPENDED - svce:%d - inst:%d - task:%s					
TME_TASK_TERM	ENVMON	NONE			
%TME-2-ABNORMAL_TASK_TERMINATION: CRASH - task:%s %s					
CHM_CPU_THRESHOLD	ENVMON	NONE			
%CHMGR-5-CPU_THRESHOLD: Cpu %s usage above threshold. Cpu5SecUsage (%d)					
CHM_CPU_THRESHOLD_CLR	ENVMON	NONE			

Table B-1. SNMP Traps and Error Messages (continued)

Message ID	Trap Type	Trap Option		
%CHMGR-5-CPU_THRESHOLD_CLR: Cpu %s usage drops below threshold. Cpu5SecUsage (%d)				
CHM_MEM_THRESHOLD	ENVMON	NONE		
%CHMGR-5-MEM_THRESHOLD: Memory %s usage above threshold. MemUsage (%d)				
CHM_MEM_THRESHOLD_CLR	ENVMON	NONE		
%CHMGR-5-MEM_THRESHOLD_CLR: Memory %s usage drops below threshold. MemUsage (%d)				
MACMGR_STN_MOVE	ENVMON	NONE		
%MACMGR-5-DETECT_STN_MOVE: Station Move threshold exceeded for Mac %s in vlan %d				
VRRP_BADAUTH	PROTO	NONE		
%RPM1-P:RP2 %VRRP-3-VRRP_BAD_AUTH: vrid-1 on Gi 11/12 rcvd pkt with authentication type mismatch. %RPM1-P:RP2 %VRRP-3-VRRP_BAD_AUTH: vrid-1 on Gi 11/12 rcvd pkt with authentication failure.				
VRRP_GO_MASTER	PROTO	NONE		
%VRRP-6-VRRP_MASTER: vrid-%d on %s entering MASTER				
BGP4_ESTABLISHED	PROTO	NONE		
%TRAP-5-PEER_ESTABLISHED: Neighbor %a, state %s				
BGP4_BACKW_XSITION	PROTO	NONE		
%TRAP-5-BACKWARD_STATE_TRANS: Neighbor %a, state %s				