Dell Configuration Guide for the S6010–ON System
9.11(0.0)
Notes, cautions, and warnings

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

CAUTION: A CAUTION indicates either potential damage to hardware or loss of data and tells you how to avoid the problem.

WARNING: A WARNING indicates a potential for property damage, personal injury, or death.
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About this Guide

This guide describes the protocols and features the Dell Networking Operating System (OS) supports and provides configuration instructions and examples for implementing them. For complete information about all the CLI commands, see the Dell Command Line Reference Guide for your system.

The S6000-ON platform is available with Dell Networking OS version 9.7(0.0) and beyond.

Though this guide contains information about protocols, it is not intended to be a complete reference. This guide is a reference for configuring protocols on Dell Networking systems. For complete information about protocols, see the related documentation, including Internet Engineering Task Force (IETF) requests for comments (RFCs). The instructions in this guide cite relevant RFCs. The Standards Compliance chapter contains a complete list of the supported RFCs and management information base files (MIBs).

Topics:
- Audience
- Conventions
- Related Documents

Audience

This document is intended for system administrators who are responsible for configuring and maintaining networks and assumes knowledge in Layer 2 (L2) and Layer 3 (L3) networking technologies.

Conventions

This guide uses the following conventions to describe command syntax.

- **Keyword**
  - Keywords are in Courier (a monospaced font) and must 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 a bar require you to choose one option.
- **x|y**
  - Keywords and parameters separated by a double bar allows you to choose any or all of the options.

Related Documents

For more information about the Dell Networking switches, see the following documents:

- Dell Networking OS Command Line Reference Guide
- Dell Networking OS Installation Guide
- Dell Networking OS Quick Start Guide
- Dell Networking OS Release Notes
Configuration Fundamentals

The Dell Networking Operating System (OS) command line interface (CLI) is a text-based interface you can use to configure interfaces and protocols.

The CLI is largely the same for each platform except for some commands and command outputs. The CLI is structured in modes for security and management purposes. Different sets of commands are available in each mode, and you can limit user access to modes using privilege levels.

In the Dell Networking OS, after you enter a command, the command is added to the running configuration file. You can view the current configuration for the whole system or for a particular CLI mode. To save the current configuration, copy the running configuration to another location.

**NOTE:** Due to differences in hardware architecture and continued system development, features may occasionally differ between the platforms. Differences are noted in each CLI description and related documentation.

Topics:

- Accessing the Command Line
- CLI Modes
- The do Command
- Undoing Commands
- Obtaining Help
- Entering and Editing Commands
- Command History
- Filtering show Command Outputs
- Multiple Users in Configuration Mode

## Accessing the Command Line

Access the CLI through a serial console port or a Telnet session.

When the system successfully boots, enter the command line in EXEC mode.

**NOTE:** You must have a password configured on a virtual terminal line before you can Telnet into the system. Therefore, you must use a console connection when connecting to the system for the first time.

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

## CLI Modes

Different sets of commands are available in each mode.

A command found in one mode cannot be executed from another mode (except for EXEC mode commands with a preceding `do` command (refer to the `do` Command section).
You can set user access rights to commands and command modes using privilege levels.

The Dell Networking OS CLI is divided into three major mode levels:

- EXEC mode is the default mode and has a privilege level of 1, which is the most restricted level. Only a limited selection of commands is available, notably the show commands, which allow you to view system information.
- EXEC Privilege mode has commands to view configurations, clear counters, manage configuration files, run diagnostics, and enable or disable debug operations. The privilege level is 15, which is unrestricted. You can configure a password for this mode; refer to the Configure the Enable Password section in the Getting Started chapter.
- CONFIGURATION mode allows you to configure security features, time settings, set logging and SNMP functions, configure static ARP and MAC addresses, and set line cards on the system.

Beneath CONFIGURATION mode are submodes that apply to interfaces, protocols, and features. The following example shows the submode command structure. Two sub-CONFIGURATION modes are important when configuring the chassis for the first time:

- INTERFACE submode is the mode in which you configure Layer 2 and Layer 3 protocols and IP services specific to an interface. An interface can be physical (Management interface, 1 Gigabit Ethernet, 10 Gigabit Ethernet, 25 Gigabit Ethernet, 40 Gigabit Ethernet, 50 Gigabit Ethernet, or 100 Gigabit Ethernet) or logical (Loopback, Null, port channel, or virtual local area network [VLAN]).
- LINE submode is the mode in which you to configure the console and virtual terminal lines.

**NOTE:** At any time, entering a question mark (?) displays the available command options. For example, when you are in CONFIGURATION mode, entering the question mark first lists all available commands, including the possible submodes.

The CLI modes are:

EXEC
EXEC Privilege
EXEC Privilege
EXEC Privilege
EXEC Privilege
EXEC Privilege
EXEC Privilege
EXEC Privilege
EXEC Privilege
EXEC Privilege
EXEC Privilege
EXEC Privilege
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EXEC Privilege
EXEC Privile
Navigating CLI Modes

The Dell Networking OS prompt changes to indicate the CLI mode.

The following table lists the CLI mode, its prompt, and information about how to access and exit the CLI mode. Move linearly through the command modes, except for the `end` command which takes you directly to EXEC Privilege mode and the `exit` command which moves you up one command mode level.

**NOTE:** Sub-CONFIGURATION modes all have the letters `conf` in the prompt with more modifiers to identify the mode and slot/port/subport information.

### Table 1. Dell Networking OS Command Modes

<table>
<thead>
<tr>
<th>CLI Command Mode</th>
<th>Prompt</th>
<th>Access Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXEC</td>
<td>Dell&gt;</td>
<td>Access the router through the console or terminal line.</td>
</tr>
<tr>
<td>EXEC Privilege</td>
<td>Dell#</td>
<td>• From EXEC mode, enter the <code>enable</code> command.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• From any other mode, use the <code>end</code> command.</td>
</tr>
<tr>
<td>CONFIGURATION</td>
<td>Dell(conf)#</td>
<td>• From EXEC privilege mode, enter the <code>configure</code> command.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• From every mode except EXEC and EXEC Privilege, enter the <code>exit</code> command.</td>
</tr>
</tbody>
</table>

**NOTE:** Access all of the following modes from CONFIGURATION mode.

<table>
<thead>
<tr>
<th>AS-PATH ACL</th>
<th>Dell(config-as-path)#</th>
<th><code>ip as-path access-list</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>10 Gigabit Ethernet Interface</td>
<td>Dell(conf-if-te-1/1/1)#</td>
<td><code>interface (INTERFACE modes)</code></td>
</tr>
<tr>
<td>40 Gigabit Ethernet Interface</td>
<td>Dell(conf-if-fo-1/1/1)#</td>
<td><code>interface (INTERFACE modes)</code></td>
</tr>
<tr>
<td>CLI Command Mode</td>
<td>Prompt</td>
<td>Access Command</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>---------------------------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>Interface Group</td>
<td>Dell(conf-if-group)#</td>
<td>interface (INTERFACE modes)</td>
</tr>
<tr>
<td>Interface Range</td>
<td>Dell(conf-if-range)#</td>
<td>interface (INTERFACE modes)</td>
</tr>
<tr>
<td>Loopback Interface</td>
<td>Dell(conf-if-lo-0)#</td>
<td>interface (INTERFACE modes)</td>
</tr>
<tr>
<td>Management Ethernet Interface</td>
<td>Dell(conf-if-ma-1/1)#</td>
<td>interface (INTERFACE modes)</td>
</tr>
<tr>
<td>Null Interface</td>
<td>Dell(conf-if-nu-0)#</td>
<td>interface (INTERFACE modes)</td>
</tr>
<tr>
<td>Port-channel Interface</td>
<td>Dell(conf-if-po-1)#</td>
<td>interface (INTERFACE modes)</td>
</tr>
<tr>
<td>Tunnel Interface</td>
<td>Dell(conf-if-tu-1)#</td>
<td>interface (INTERFACE modes)</td>
</tr>
<tr>
<td>VLAN Interface</td>
<td>Dell(conf-if-vl-1)#</td>
<td>interface (INTERFACE modes)</td>
</tr>
<tr>
<td>STANDARD ACCESS-LIST</td>
<td>Dell(config-std-nacl)#</td>
<td>ip access-list standard (IP ACCESS-LIST Modes)</td>
</tr>
<tr>
<td>EXTENDED ACCESS-LIST</td>
<td>Dell(config-ext-nacl)#</td>
<td>ip access-list extended (IP ACCESS-LIST Modes)</td>
</tr>
<tr>
<td>IP COMMUNITY-LIST</td>
<td>Dell(config-community-list)#</td>
<td>ip community-list</td>
</tr>
<tr>
<td>AUXILIARY</td>
<td>Dell(config-line-aux)#</td>
<td>line (LINE Modes)</td>
</tr>
<tr>
<td>CONSOLE</td>
<td>Dell(config-line-console)#</td>
<td>line (LINE Modes)</td>
</tr>
<tr>
<td>VIRTUAL TERMINAL</td>
<td>Dell(config-line-vty)#</td>
<td>line (LINE Modes)</td>
</tr>
<tr>
<td>STANDARD ACCESS-LIST</td>
<td>Dell(config-std-macl)#</td>
<td>mac access-list standard (MAC ACCESS-LIST Modes)</td>
</tr>
<tr>
<td>EXTENDED ACCESS-LIST</td>
<td>Dell(config-ext-macl)#</td>
<td>mac access-list extended (MAC ACCESS-LIST Modes)</td>
</tr>
<tr>
<td>MULTIPLE SPANNING TREE</td>
<td>Dell(config-mstp)#</td>
<td>protocol spanning-tree mstp</td>
</tr>
<tr>
<td>Per-VLAN SPANNING TREE Plus</td>
<td>Dell(config-pvst)#</td>
<td>protocol spanning-tree pvst</td>
</tr>
<tr>
<td>PREFIX-LIST</td>
<td>Dell(config-nprefixl)#</td>
<td>ip prefix-list</td>
</tr>
<tr>
<td>RAPID SPANNING TREE</td>
<td>Dell(config-rstp)#</td>
<td>protocol spanning-tree rstp</td>
</tr>
<tr>
<td>REDIRECT</td>
<td>Dell(config-redirect-list)#</td>
<td>ip redirect-list</td>
</tr>
<tr>
<td>ROUTE-MAP</td>
<td>Dell(config-route-map)#</td>
<td>route-map</td>
</tr>
<tr>
<td>ROUTER BGP</td>
<td>Dell(config-router_bgp)#</td>
<td>router bgp</td>
</tr>
<tr>
<td>BGP ADDRESS-FAMILY</td>
<td>Dell(config-router_bgp_af)#</td>
<td>address-family {ipv4 multicast</td>
</tr>
<tr>
<td></td>
<td>Dell(config-routerZ_bgpv6_af)# (for IPv6)</td>
<td></td>
</tr>
<tr>
<td>ROUTER ISIS</td>
<td>Dell(config-router_isis)#</td>
<td>router isis</td>
</tr>
<tr>
<td>ISIS ADDRESS-FAMILY</td>
<td>Dell(config-router_isis-af_ipv6)#</td>
<td>address-family ipv6 unicast (ROUTER ISIS Mode)</td>
</tr>
<tr>
<td>ROUTER OSPF</td>
<td>Dell(config-router_ospf)#</td>
<td>router ospf</td>
</tr>
<tr>
<td>ROUTER OSPFV3</td>
<td>Dell(config-ipv6router_ospf)#</td>
<td>ipv6 router ospf</td>
</tr>
<tr>
<td>ROUTER RIP</td>
<td>Dell(config-router_rip)#</td>
<td>router rip</td>
</tr>
</tbody>
</table>
The following example shows how to change the command mode from CONFIGURATION mode to PROTOCOL SPANNING TREE.

Example of Changing Command Modes
Dell(conf)#protocol spanning-tree 0
Dell(config-span)#

The do Command

You can enter an EXEC mode command from any CONFIGURATION mode (CONFIGURATION, INTERFACE, SPANNING TREE, and so on.) without having to return to EXEC mode by preceding the EXEC mode command with the do command.

The following example shows the output of the do command.

Dell(conf)#do show system brief
Stack MAC                  : 34:17:eb:f2:c2:c4
Reload-Type                         : normal-reload [Next boot : normal-reload]

--  Stack Info  --

<table>
<thead>
<tr>
<th>Unit</th>
<th>UnitType</th>
<th>Status</th>
<th>ReqTyp</th>
<th>CurTyp</th>
<th>Version</th>
<th>Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Management</td>
<td>online</td>
<td>S6000-ON</td>
<td>S6000-ON</td>
<td>1-0(0-3932)</td>
<td>128</td>
</tr>
<tr>
<td>2</td>
<td>Member</td>
<td>not present</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Member</td>
<td>not present</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Member</td>
<td>not present</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Member</td>
<td>not present</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Member</td>
<td>not present</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

--  Power Supplies  --

<table>
<thead>
<tr>
<th>Unit</th>
<th>Bay</th>
<th>Status</th>
<th>Type</th>
<th>FanStatus</th>
<th>FanSpeed(rpm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>up</td>
<td>AC</td>
<td>absent</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>absent</td>
<td></td>
<td>absent</td>
<td>0</td>
</tr>
</tbody>
</table>

--  Fan  Status  --

<table>
<thead>
<tr>
<th>Unit</th>
<th>Bay</th>
<th>TrayStatus</th>
<th>Fan0 Speed</th>
<th>Fan1 Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>up</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>up</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>3</td>
<td>up</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Speed in RPM

Undoing Commands

When you enter a command, the command line is added to the running configuration file (running-config).

To disable a command and remove it from the running-config, enter the no command, then the original command. For example, to delete an IP address configured on an interface, use the no ip address ip-address command.

**NOTE:** Use the `help` or `?` command as described in Obtaining Help.

Example of Viewing Disabled Commands

Dell(conf)#interface tengigabitethernet 1/17/1
Dell(conf-if-te-1/17/1)#ip address 192.168.10.1/24
Dell(conf-if-te-1/17/1)#show config

```
interface tenGigabitEthernet 1/17/1
 ip address 192.168.10.1/24
 no shutdown
Dell(conf-if-te-1/17/1)#no ip address
Dell(conf-if-te-1/17/1)#show config

interface TenGigabitEthernet 1/17/1
 no ip address
 no shutdown
```

Layer 2 protocols are disabled by default. To enable Layer 2 protocols, use the no disable command. For example, in PROTOCOL SPANNING TREE mode, enter no disable to enable Spanning Tree.

Obtaining Help

Obtain a list of keywords and a brief functional description of those keywords at any CLI mode using the ? or help command:

- To list the keywords available in the current mode, enter `?` at the prompt or after a keyword.
- Enter `?` after a command prompt to list all of the available keywords. The output of this command is the same as the `help` command.

```
Dell#?
bmp                        BMP commands
cd                          Change current directory
```
Enter manual data to be configured.

**Reset functions**

- **Clear**
- **Clock**

**Manage the system clock**

- **Enter ? after a partial keyword lists all of the keywords that begin with the specified letters.**
  
  ```
  Dell(conf)#cl?
  class-map
  clock
  ```

- **Enter [space]? after a keyword lists all of the keywords that can follow the specified keyword.**
  ```
  Dell(conf)#clock ?
  summer-time Configure summer (daylight savings) time
  timezone Configure time zone
  ```

---

## Entering and Editing Commands

Notes for entering commands.

- The CLI is not case-sensitive.
- You can enter partial CLI keywords.
  - Enter the minimum number of letters to uniquely identify a command. For example, you cannot enter `cl` as a partial keyword because both the `clock` and `class-map` commands begin with the letters “cl.” You can enter `clo`, however, as a partial keyword because only one command begins with those three letters.
- The TAB key auto-completes keywords in commands. Enter the minimum number of letters to uniquely identify a command.
- The UP and DOWN arrow keys display previously entered commands (refer to Command History).
- The BACKSPACE and DELETE keys erase the previous letter.
- Key combinations are available to move quickly across the command line. The following table describes these short-cut key combinations.

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

## Command History

The Dell Networking OS maintains a history of previously-entered commands for each mode. For example:

- When you are in EXEC mode, the UP and DOWN arrow keys display the previously-entered EXEC mode commands.
- When you are in CONFIGURATION mode, the UP or DOWN arrows keys recall the previously-entered CONFIGURATION mode commands.

## Filtering show Command Outputs

Filter the output of a `show` command to display specific information by adding `| [except | find | grep | no-more | save] specified_text` after the command.

The variable `specified_text` is the text for which you are filtering and it is case sensitive unless you use the `ignore-case` sub-option.

Starting with Dell Networking OS version 7.8.1.0, the `grep` command accepts an `ignore-case` sub-option that forces the search to be case-insensitive. For example, the commands:

- `show run | grep Ethernet` returns a search result with instances containing a capitalized “Ethernet,” such as `interface TenGigabitEthernet 1/1/1`.
- `show run | grep ethernet` does not return that search result because it only searches for instances containing a non-capitalized “ethernet.”
- `show run | grep Ethernet ignore-case` returns instances containing both “Ethernet” and “ethernet.”

The `grep` command displays only the lines containing specified text. The following example shows this command used in combination with the `show system brief` command.

### Example of the `grep` Keyword

```bash
Dell(conf)#do show system brief | grep 0
0 not present
```

**NOTE:** Dell Networking OS accepts a space or no space before and after the pipe. To filter a phrase with spaces, underscores, or ranges, enclose the phrase with double quotation marks.

The `except` keyword displays text that does not match the specified text. The following example shows this command used in combination with the `show system brief` command.

### Example of the `except` Keyword

```bash
Dell#show system brief | except 1
```

Stack MAC : 4c:76:25:e5:49:40
Reload-Type : normal-reload [Next boot : normal-reload]

The `find` keyword displays the output of the `show` command beginning from the first occurrence of specified text. The following example shows this command used in combination with the `show system brief` command.
Example of the find Keyword

The display command displays additional configuration information.

The no-more command displays the output all at once rather than one screen at a time. This is similar to the terminal length command except that the no-more option affects the output of the specified command only.

The save command copies the output to a file for future reference.

NOTE: You can filter a single command output multiple times. The save option must be the last option entered. For example:

Dell# command | grep regular-expression | except regular-expression | grep other-regular-expression | find regular-expression | save.

Multiple Users in Configuration Mode

Dell Networking OS notifies all users when there are multiple users logged in to CONFIGURATION mode.

A warning message indicates the username, type of connection (console or VTY), and in the case of a VTY connection, the IP address of the terminal on which the connection was established. For example:

- On the system that telnets into the switch, this message appears:

  % Warning: The following users are currently configuring the system:
  User "<username>" on line console0

- On the system that is connected over the console, this message appears:

  % Warning: User "<username>" on line vty0 "10.11.130.2" is in configuration mode

If either of these messages appears, Dell Networking recommends coordinating with the users listed in the message so that you do not unintentionally overwrite each other’s configuration changes.
This chapter describes how you start configuring your system.
When you power up the chassis, the system performs a power-on self test (POST) and system then loads the Dell Networking Operating System. Boot messages scroll up the terminal window during this process. No user interaction is required if the boot process proceeds without interruption.

When the boot process completes, the system status LEDs remain online (green) and the console monitor displays the EXEC mode prompt.

For details about using the command line interface (CLI), refer to the Accessing the Command Line section in the Configuration Fundamentals chapter.

Topics:
• Console Access
• Default Configuration
• Configuring a Host Name
• Accessing the System Remotely
• Configuring the Enable Password
• Configuration File Management
• Managing the File System
• View Command History
• Upgrading Dell Networking OS
• Using HTTP for File Transfers
• Verify Software Images Before Installation
Console Access

The device has one RJ-45/RS-232 console port, an out-of-band (OOB) Ethernet port, and a micro USB-B console port.

Serial Console

The RJ-45/RS-232 console port is labeled on the upper right-hand side, as you face the I/O side of the chassis.

![RJ-45 Console Port](image)

**Figure 1. RJ-45 Console Port**

1. RS-232 console port.
2. USB port.

Accessing the Console Port

To access the console port, follow these steps:

For the console port pinout, refer to [Accessing the RJ-45 Console Port with a DB-9 Adapter](#).

1. Install an RJ-45 copper cable into the console port. Use a rollover (crossover) cable to connect the S6010-ON console port to a terminal server.
2. Connect the other end of the cable to the DTE terminal server.
3. Terminal settings on the console port cannot be changed in the software and are set as follows:
   - 115200 baud rate
   - No parity
   - 8 data bits
   - 1 stop bit
   - No flow control
**Pin Assignments**

You can connect to the console using a RJ-45 to RJ-45 rollover cable and a RJ-45 to DB-9 female DTE adapter to a terminal server (for example, a PC).

The pin assignments between the console and a DTE terminal server are as follows:

<table>
<thead>
<tr>
<th>Signal</th>
<th>RJ-45 Pinout</th>
<th>RJ-45 Pinout</th>
<th>DB-9 Pin</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTS</td>
<td>1</td>
<td>8</td>
<td>8</td>
<td>CTS</td>
</tr>
<tr>
<td>NC</td>
<td>2</td>
<td>7</td>
<td>6</td>
<td>DSR</td>
</tr>
<tr>
<td>TxD</td>
<td>3</td>
<td>6</td>
<td>2</td>
<td>RxD</td>
</tr>
<tr>
<td>GND</td>
<td>4</td>
<td>5</td>
<td>5</td>
<td>GND</td>
</tr>
<tr>
<td>GND</td>
<td>5</td>
<td>4</td>
<td>5</td>
<td>GND</td>
</tr>
<tr>
<td>RxD</td>
<td>6</td>
<td>3</td>
<td>3</td>
<td>TxD</td>
</tr>
<tr>
<td>NC</td>
<td>7</td>
<td>2</td>
<td>4</td>
<td>DTR</td>
</tr>
<tr>
<td>CTS</td>
<td>8</td>
<td>1</td>
<td>7</td>
<td>RTS</td>
</tr>
</tbody>
</table>

**Default Configuration**

Although a version of Dell Networking OS is pre-loaded onto the system, the system is not configured when you power up the system first time (except for the default hostname, which is Dell). You must configure the system using the CLI.

**Configuring a Host Name**

The host name appears in the prompt. The default host name is Dell.

- Host names must start with a letter and end with a letter or digit.
- Characters within the string can be letters, digits, and hyphens.

To create a host name, use the following command.

- Create a host name.

  CONFIGURATION mode

  `hostname name`

**Example of the hostname Command**

Dell(conf)#hostname R1
R1(conf)#

**Accessing the System Remotely**

You can configure the system to access it remotely by Telnet or secure shell (SSH).

- The platform has a dedicated management port and a management routing table that is separate from the IP routing table.
Accessing the System Remotely

Configuring the system for remote access is a three-step process, as described in the following topics:

1. Configure an IP address for the management port. Configure the Management Port IP Address
2. Configure a management route with a default gateway. Configure a Management Route
3. Configure a username and password. Configure a Username and Password

Configure the Management Port IP Address

To access the system remotely, assign IP addresses to the management ports.

1. Enter INTERFACE mode for the Management port.
   CONFIGURATION mode
   interface ManagementEthernet slot/port
2. Assign an IP address to the interface.
   INTERFACE mode
   ip address ip-address/mask
   • ip-address: an address in dotted-decimal format (A.B.C.D).
   • mask: a subnet mask in /prefix-length format (/xx).
3. Enable the interface.
   INTERFACE mode
   no shutdown

Configure a Management Route

Define a path from the system to the network from which you are accessing the system remotely. Management routes are separate from IP routes and are only used to manage the system through the management port.

To configure a management route, use the following command.

• Configure a management route to the network from which you are accessing the system.
  CONFIGURATION mode
  management route ip-address/mask gateway
  • ip-address: the network address in dotted-decimal format (A.B.C.D).
  • mask: a subnet mask in /prefix-length format (/xx).
  • gateway: the next hop for network traffic originating from the management port.

Configuring a Username and Password

To access the system remotely, configure a system username and password.

To configure a system username and password, use the following command.

• Configure a username and password to access the system remotely.
**CONFIGURATION mode**

```plaintext
username username password [encryption-type] password
```

- **encryption-type:** specifies how you are inputting the password, is 0 by default, and is not required.
  - 0 is for inputting the password in clear text.
  - 7 is for inputting a password that is already encrypted using a Type 7 hash. Obtaining the encrypted password from the configuration of another Dell Networking system.

**Configuring the Enable Password**

Access EXEC Privilege mode using the `enable` command. EXEC Privilege mode is unrestricted by default. Configure a password as a basic security measure.

There are three types of enable passwords:

- `enable password` is stored in the running/startup configuration using a DES encryption method.
- `enable secret` is stored in the running/startup configuration using MD5 encryption method.
- `enable sha256-password` is stored in the running/startup configuration using sha256-based encryption method (PBKDF2).

Dell Networking recommends using the `enable sha256-password` password.

To configure an enable password, use the following command.

```plaintext
CONFIGURATION mode

enable [password | secret | sha256-password] [level level] [encryption-type] password
```

- **level:** is the privilege level, is 15 by default, and is not required.
- **encryption-type:** specifies how you input the password, is 0 by default, and is not required.
  - 0 is to input the password in clear text.
  - 5 is to input a password that is already encrypted using MD5 encryption method. Obtain the encrypted password from the configuration file of another device.
  - 7 is to input a password that is already encrypted using DES encryption method. Obtain the encrypted password from the configuration file of another device.
  - 8 is to input a password that is already encrypted using sha256-based encryption method. Obtain the encrypted password from the configuration file of another device.

**Configuration File Management**

Files can be stored on and accessed from various storage media. Rename, delete, and copy files on the system from EXEC Privilege mode.

**Copy Files to and from the System**

The command syntax for copying files is similar to UNIX. The `copy` command uses the format `copy source-file-url destination-file-url`.

**NOTE:** For a detailed description of the `copy` command, refer to the *Dell Networking OS Command Reference*.

- To copy a local file to a remote system, combine the file-origin syntax for a local file location with the file-destination syntax for a remote file location.
- To copy a remote file to Dell Networking system, combine the file-origin syntax for a remote file location with the file-destination syntax for a local file location.
Table 3. Forming a copy Command

<table>
<thead>
<tr>
<th>Location</th>
<th>source-file-url Syntax</th>
<th>destination-file-url Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTP server</td>
<td>hostname}/filepath/filename</td>
<td></td>
</tr>
<tr>
<td>For a remote file location:</td>
<td>copy tftp://{hostip</td>
<td>tftp://{hostip</td>
</tr>
<tr>
<td>TFTP server</td>
<td>hostname}/filepath/ filename</td>
<td>hostname}/ filepath/ filename</td>
</tr>
<tr>
<td>For a remote file location:</td>
<td>copy scp://{hostip</td>
<td>scp://{hostip</td>
</tr>
<tr>
<td>SCP server</td>
<td>hostname}/filepath/ filename</td>
<td>hostname}/ filepath/ filename</td>
</tr>
</tbody>
</table>

Important Points to Remember

- You may not copy a file from one remote system to another.
- You may not copy a file from one location to the same location.
- When copying to a server, you can only use a hostname if a domain name server (DNS) server is configured.
- The `usbflash` command is supported on the device. Refer to your system’s Release Notes for a list of approved USB vendors.

Example of Copying a File to an FTP Server

Dell#copy flash:///Dell-EF-8.2.1.0.bin ftp://myusername:mypassword@10.10.10.10/Dell/Dell-EF-8.2.1.0.bin
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
27952672 bytes successfully copied

Example of Importing a File to the Local System

core1#$//copy ftp://myusername:mypassword@10.10.10.10//Dell/Dell-EF-8.2.1.0.bin flash://
Destination file name [Dell-EF-8.2.1.0.bin.bin]:
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
26292881 bytes successfully copied

Mounting an NFS File System

This feature enables you to quickly access data on an NFS mounted file system. You can perform file operations on an NFS mounted file system using supported file commands.

This feature allows an NFS mounted device to be recognized as a file system. This file system is visible on the device and you can execute all file commands that are available on conventional file systems such as a Flash file system.

Before executing any CLI command to perform file operations, you must first mount the NFS file system to a mount-point on the device. Since multiple mount-points exist on a device, it is mandatory to specify the mount-point to which you want to load the system.

The `/f10/mnt/nfs` directory is the root of all mount-points.

To mount an NFS file system, perform the following steps:

Table 4. Mounting an NFS File System

<table>
<thead>
<tr>
<th>File Operation</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>To mount an NFS file system:</td>
<td>mount nfs rhost:path mount-point username password</td>
</tr>
</tbody>
</table>
The foreign file system remains mounted as long as the device is up and does not reboot. You can run the file system commands without having to mount or un-mount the file system each time you run a command. When you save the configuration using the `write` command, the mount command is saved to the startup configuration. As a result, each time the device re-boots, the NFS file system is mounted during start up.

### Important Points to Remember

- You cannot copy a file from one remote system to another.
- You cannot copy a file from one location to the same location.
- When copying to a server, you can only use a hostname if a domain name server (DNS) server is configured.
- The `usbflash` command is supported on the device. Refer to your system’s Release Notes for a list of approved USB vendors.

#### Example of Copying a File to current File System

Dell#copy tftp://10.16.127.35/dv-maa-test nfsmount://

Destination file name [dv-maa-test]: 

44250499 bytes successfully copied
Dell# copy tftp://10.16.127.35 nfsmount: 

Source file name []: test.c 

User name to login remote host: username

#### Example of Logging in to Copy from NFS Mount

Dell# copy nfsmount:///test flash:

Destination file name [test]: test2

5592 bytes successfully copied
Dell# copy nfsmount:///test.txt ftp://10.16.127.35 

Destination file name [test.txt]: 

User name to login remote host: username 

Password to login remote host: 

#### Example of Copying to NFS Mount

Dell# copy flash://test.txt nfsmount:/// 

Destination file name [test.txt]: 

15 bytes successfully copied
Dell# copy flash://test/capture.txt.pcap nfsmount:/// 

Destination file name [test.txt]: 

15 bytes successfully copied
Dell# copy flash://test/capture.txt.pcap nfsmount:///username/snoop.pcap 

24 bytes successfully copied
Dell# copy tftp://10.16.127.35/username/dv-maa-test ?

flash: Copy to local file system ([flash://]filepath)
nfsmount: Copy to nfs mount file system (nfsmount:///filepath) 

running-config: remote host: 

Destination file name [test.c]: 

Dell#
Save the Running-Configuration

The running-configuration contains the current system configuration. Dell Networking recommends copying your running-configuration to the startup-configuration. The commands in this section follow the same format as those commands in the Copy Files to and from the System section but use the filenames startup-configuration and running-configuration. These commands assume that current directory is the internal flash, which is the system default.

- Save the running-configuration to the startup-configuration on the internal flash of the primary RPM.
  
  `EXEC Privilege mode`
  
  `copy running-config startup-config`

- Save the running-configuration to an FTP server.
  
  `EXEC Privilege mode`
  
  `copy running-config ftp:// username:password@{hostip | hostname}/filepath/ filename`

- Save the running-configuration to a TFTP server.
  
  `EXEC Privilege mode`
  
  `copy running-config tftp://{hostip | hostname}/ filepath/filename`

- Save the running-configuration to an SCP server.
  
  `EXEC Privilege mode`
  
  `copy running-config scp://{hostip | hostname}/ filepath/filename`

**NOTE:** When copying to a server, a host name can only be used if a DNS server is configured.

**NOTE:** When you load the startup configuration or a configuration file from a network server such as TFTP to the running configuration, the configuration is added to the running configuration. This does not replace the existing running configuration. Commands in the configuration file has precedence over commands in the running configuration.

Configure the Overload Bit for a Startup Scenario

For information about setting the router overload bit for a specific period of time after a switch reload is implemented, see the Intermediate System to Intermediate System (IS-IS) section in the Dell Command Line Reference Guide for your system.

Viewing Files

You can only view file information and content on local file systems. To view a list of files or the contents of a file, use the following commands.

- View a list of files on the internal flash.
  
  `EXEC Privilege mode`
  
  `dir flash:`

- View the running-configuration.
  
  `EXEC Privilege mode`
  
  `show running-config`

- View the startup-configuration.
EXEC Privilege mode

show startup-config

Example of the dir Command

The output of the dir command also shows the read/write privileges, size (in bytes), and date of modification for each file.

Dell#dir
Directory of flash:

1 drw- 32768 Jan 01 1980 00:00:00 .
2 drwx 512 Jul 23 2007 00:38:44 ..
3 drw- 8192 Mar 30 1919 10:31:04 TRACE_LOG_DIR
4 drw- 8192 Mar 30 1919 10:31:04 CRASH_LOG_DIR
5 drw- 8192 Mar 30 1919 10:31:04 NVTRACE_LOG_DIR
6 drw- 8192 Mar 30 1919 10:31:04 CORE_DUMP_DIR
7 d--- 8192 Jan 01 1980 00:18:28 diag
8 -rw- 33059550 Jul 11 2007 17:49:46 FTOS-EF-7.4.2.0.bin
9 -rw- 27674906 Jul 06 2007 00:20:24 FTOS-EF-4.7.4.302.bin
10 -rw- 27674906 Jul 06 2007 19:54:52 boot-image-FILE
11 drw- 8192 Jan 01 1980 00:18:28 diag
12 -rw- 7276 Jul 20 2007 01:52:40 startup-config.bak
13 -rw- 7341 Jul 20 2007 15:34:46 startup-config
14 -rw- 27674906 Jul 06 2007 19:52:22 boot-image
15 -rw- 27674906 Jul 06 2007 02:23:22 boot-flash
--More--

View Configuration Files

Configuration files have three commented lines at the beginning of the file, as shown in the following example, to help you track the last time any user made a change to the file, which user made the changes, and when the file was last saved to the startup-configuration.

In the running-configuration file, if there is a difference between the timestamp on the “Last configuration change” and “Startup-config last updated,” you have made changes that have not been saved and are preserved after a system reboot.

Example of the show running-config Command

Dell#show running-config
Current Configuration ...
! Version 9.4(0.0)
! Last configuration change at Tue Mar 11 21:33:56 2014 by admin
! Startup-config last updated at Tue Mar 11 12:11:00 2014 by default
! <output truncated for brevity>

Managing the File System

The Dell Networking system can use the internal Flash, external Flash, or remote devices to store files.
The system stores files on the internal Flash by default but can be configured to store files elsewhere.

To view file system information, use the following command.

- View information about each file system.
  EXEC Privilege mode
  show file-systems

The output of the show file-systems command in the following example shows the total capacity, amount of free memory, file structure, media type, read/write privileges for each storage device in use.

Dell#show file-systems
Size(b)  Free(b)  Feature Type Flags Prefixes
520962048 213778432 dosFs2.0 USERFLASH rw flash:
You can change the default file system so that file management commands apply to a particular device or memory.

To change the default directory, use the following command.

- Change the default directory.
  
  EXEC Privilege mode
  
  cd directory

View Command History

The command-history trace feature captures all commands entered by all users of the system with a time stamp and writes these messages to a dedicated trace log buffer.

The system generates a trace message for each executed command. No password information is saved to the file.

To view the command-history trace, use the show command-history command.

Example of the show command-history Command

Dell#show command-history
[12/5 10:57:08]: CMD-(CLI):service password-encryption
[12/5 10:57:12]: CMD-(CLI):hostname Force10
[12/5 10:57:12]: CMD-(CLI):ip telnet server enable
[12/5 10:57:12]: CMD-(CLI):line console 0
[12/5 10:57:12]: CMD-(CLI):line vty 0 9
[12/5 10:57:13]: CMD-(CLI):boot system rpm0 primary flash://FTOS-CB-1.1.1.2E2.bin

Upgrading Dell Networking OS

NOTE: To upgrade Dell Networking Operating System (OS), refer to the Release Notes for the version you want to load on the system.

Using HTTP for File Transfers

Stating with Release 9.3(0.1), you can use HTTP to copy files or configuration details to a remote server. To transfer files to an external server, use the copy source-file-url http://host[:port]/file-path command.

Enter the following source-file-url keywords and information:

- To copy a file from the internal FLASH, enter flash:// followed by the filename.
- To copy the running configuration, enter the keyword running-config.
- To copy the startup configuration, enter the keyword startup-config.
- To copy a file on the USB device, enter usbfash:// followed by the filename.

In the Dell Networking OS release 9.8(0.0), HTTP services support the VRF-aware functionality. If you want the HTTP server to use a VRF table that is attached to an interface, configure that HTTP server to use a specific routing table. You can use the ip http vrf command to inform the HTTP server to use a specific routing table. After you configure this setting, the VRF table is used to look up the destination address.

NOTE: To enable HTTP to be VRF-aware, as a prerequisite you must first define the VRF.

You can specify either the management VRF or a nondefault VRF to configure the VRF awareness setting.
When you specify the management VRF, the copy operation that is used to transfer files to and from an HTTP server utilizes the VRF table corresponding to the Management VRF to look up the destination. When you specify a nondefault VRF, the VRF table corresponding to that nondefault VRF is used to look up the HTTP server.

However, these changes are backward-compatible and do not affect existing behavior; meaning, you can still use the ip http source-interface command to communicate with a particular interface even if no VRF is configured on that interface.

**NOTE:** If the HTTP service is not VRF-aware, then it uses the global routing table to perform the look-up.

To enable an HTTP client to look up the VRF table corresponding to either management VRF or any nondefault VRF, use the ip http vrf command in CONFIGURATION mode.

- Configure an HTTP client with a VRF that is used to connect to the HTTP server.

```
Dell(conf)#ip http vrf {management | <vrf-name>}
```

---

## Verify Software Images Before Installation

To validate the software image on the flash drive, you can use the MD5 message-digest algorithm or SHA256 Secure Hash Algorithm, after the image is transferred to the system but before the image is installed. The validation calculates a hash value of the downloaded image file on system’s flash drive, and, optionally, compares it to a Dell Networking published hash for that file.

The MD5 or SHA256 hash provides a method of validating that you have downloaded the original software. Calculating the hash on the local image file and comparing the result to the hash published for that file on iSupport provides a high level of confidence that the local copy is exactly the same as the published software image. This validation procedure, and the `verify {md5 | sha256}` command to support it, prevents the installation of corrupted or modified images.

The `verify {md5 | sha256}` command calculates and displays the hash of any file on the specified local flash drive. You can compare the displayed hash against the appropriate hash published on iSupport. Optionally, you can include the published hash in the `verify {md5 | sha256}` command, which displays whether it matches the calculated hash of the indicated file.

To validate a software image:

1. Download Dell Networking OS software image file from the iSupport page to the local (FTP or TFTP) server. The published hash for that file displays next to the software image file on the iSupport page.
2. Go on to the Dell Networking system and copy the software image to the flash drive, using the `copy` command.
3. Run the `verify {md5 | sha256} [ flash://]img-file [hash-value]` command. For example, `verify sha256 flash://FTOS-SE-9.5.0.0.bin`
4. Compare the generated hash value to the expected hash value published on the iSupport page.

To validate the software image on the flash drive after the image is transferred to the system, but before you install the image, use the `verify {md5 | sha256} [ flash://]img-file [hash-value]` command in EXEC mode.

- `md5`: MD5 message-digest algorithm
- `sha256`: SHA256 Secure Hash Algorithm
- `flash:` (Optional) Specifies the flash drive. The default uses the flash drive. You can enter the image file name.
- `hash-value:` (Optional). Specify the relevant hash published on iSupport.
- `img-file:` Enter the name of the Dell Networking software image file to validate

### Examples: Without Entering the Hash Value for Verification
**MD5**

Dell# verify md5 flash://FTOS-SE-9.5.0.0.bin
MD5 hash for FTOS-SE-9.5.0.0.bin: 275ceb73a4f3118e1d6bcf7d75753459

**SHA256**

Dell# verify sha256 flash://FTOS-SE-9.5.0.0.bin
SHA256 hash for FTOS-SE-9.5.0.0.bin:
e6328c06faf814e6899ceed219afdf9360e986d692988023b749e6b2093e933

**Examples: Entering the Hash Value for Verification**

**MD5**

Dell# verify md5 flash://FTOS-SE-9.5.0.0.bin 275ceb73a4f3118e1d6bcf7d75753459
MD5 hash VERIFIED for FTOS-SE-9.5.0.0.bin

**SHA256**

Dell# verify sha256 flash://FTOS-SE-9.5.0.0.bin
e6328c06faf814e6899ceed219afdf9360e986d692988023b749e6b2093e933
SHA256 hash VERIFIED for FTOS-SE-9.5.0.0.bin
This chapter describes the different protocols or services used to manage the Dell Networking system.

Topics:
- Configuring Privilege Levels
- Configuring Logging
- Log Messages in the Internal Buffer
- Disabling System Logging
- Sending System Messages to a Syslog Server
- Track Login Activity
- Limit Concurrent Login Sessions
- Enabling Secured CLI Mode
- Changing System Logging Settings
- Display the Logging Buffer and the Logging Configuration
- Configuring a UNIX Logging Facility Level
- Synchronizing Log Messages
- Enabling Timestamp on Syslog Messages
- File Transfer Services
- Terminal Lines
- Setting Timeout for EXEC Privilege Mode
- Using Telnet to get to Another Network Device
- Lock CONFIGURATION Mode
- Restoring the Factory Default Settings

Configuring Privilege Levels

Privilege levels restrict access to commands based on user or terminal line.

There are 16 privilege levels, of which three are pre-defined. The default privilege level is 1.

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 0</td>
<td>Access to the system begins at EXEC mode, and EXEC mode commands are limited to <code>enable</code>, <code>disable</code>, and <code>exit</code>.</td>
</tr>
<tr>
<td>Level 1</td>
<td>Access to the system begins at EXEC mode, and all commands are available.</td>
</tr>
<tr>
<td>Level 15</td>
<td>Access to the system begins at EXEC Privilege mode, and all commands are available.</td>
</tr>
</tbody>
</table>

For information about how access and authorization is controlled based on a user’s role, see Role-Based Access Control.

Creating a Custom Privilege Level

Custom privilege levels start with the default EXEC mode command set. You can then customize privilege levels 2-14 by:
• restricting access to an EXEC mode command
• moving commands from EXEC Privilege to EXEC mode
• restricting access

A user can access all commands at his privilege level and below.

### Removing a Command from EXEC Mode

To remove a command from the list of available commands in EXEC mode for a specific privilege level, use the `privilege exec` command from CONFIGURATION mode.

In the command, specify a level greater than the level given to a user or terminal line, then the first keyword of each command you wish to restrict.

### Moving a Command from EXEC Privilege Mode to EXEC Mode

To move a command from EXEC Privilege to EXEC mode for a privilege level, use the `privilege exec` command from CONFIGURATION mode.

In the command, specify the privilege level of the user or terminal line and specify all keywords in the command to which you want to allow access.

### Allowing Access to CONFIGURATION Mode Commands

To allow access to CONFIGURATION mode, use the `privilege exec level level configure` command from CONFIGURATION mode.

A user that enters CONFIGURATION mode remains at his privilege level and has access to only two commands, `end` and `exit`. You must individually specify each CONFIGURATION mode command you want to allow access to using the `privilege configure level level` command. In the command, specify the privilege level of the user or terminal line and specify all the keywords in the command to which you want to allow access.

### Allowing Access to Different Modes

This section describes how to allow access to the INTERFACE, LINE, ROUTE-MAP, and ROUTER modes. Similar to allowing access to CONFIGURATION mode, to allow access to INTERFACE, LINE, ROUTE-MAP, and ROUTER modes, you must first allow access to the command that enters you into the mode. For example, to allow a user to enter INTERFACE mode, use the `privilege configure level level interface tengigabitethernet` command.

Next, individually identify the INTERFACE, LINE, ROUTE-MAP or ROUTER commands to which you want to allow access using the `privilege {interface | line | route-map | router} level level` command. In the command, specify the privilege level of the user or terminal line and specify all the keywords in the command to which you want to allow access.

To remove, move or allow access, use the following commands.

The configuration in the following example creates privilege level 3. This level:

• removes the `resequence` command from EXEC mode by requiring a minimum of privilege level 4
• moves the `capture bgp-pdu max-buffer-size` command from EXEC Privilege to EXEC mode by requiring a minimum privilege level 3, which is the configured level for VTY 0
• allows access to CONFIGURATION mode with the `banner` command
• allows access to INTERFACE tengigabitethernet and LINE modes are allowed with no commands
• Remove a command from the list of available commands in EXEC mode.

CONFIGURATION mode

privilege exec level level {command ||...|| command}

• Move a command from EXEC Privilege to EXEC mode.

CONFIGURATION mode

privilege exec level level {command ||...|| command}

• Allow access to CONFIGURATION mode.

CONFIGURATION mode

privilege exec level level configure

• Allow access to INTERFACE, LINE, ROUTE-MAP, and/or ROUTER mode. Specify all the keywords in the command.

CONFIGURATION mode

privilege configure level level {interface | line | route-map | router} {command-keyword ||...|| command-keyword}

• Allow access to a CONFIGURATION, INTERFACE, LINE, ROUTE-MAP, and/or ROUTER mode command.

CONFIGURATION mode

privilege {configure |interface | line | route-map | router} level level {command ||...|| command}

Example of EXEC Privilege Commands

Dell#show running-config privilege
!
privilege exec level 3 configure
privilege exec level 4 resequence
privilege configure level 3 line
privilege configure level 3 interface tengigabitethernet
Dell#telnet 10.11.80.201
Dell#?
configure  Configuring from terminal
disable  Turn off privileged commands
enable   Turn on privileged commands
ethernet Ethernet commands
exit     Exit from the EXEC
ip       Global IP subcommands
ipv6     Global IPv6 subcommands
monitor  Monitoring feature
ping     Send echo messages
quit     Exit from the EXEC
show     Show running system information
Dell#config
Dell(conf)#do show priv
Current privilege level is 3.
Dell(conf)#?
end     Exit from configuration mode
exit    Exit from configuration mode
interface Select an interface to configure
line    Configure a terminal line
Dell(conf)#
Dell(conf)#interface ?
tengigabitethernet TenGigabit Ethernet interface
Dell(conf)#
Dell(conf)#interface tengigabitethernet 1/26/1
Dell(conf-if-te-1/26/1)#?
end     Exit from configuration mode
exit    Exit from interface configuration mode
Dell(conf-if-te-1/26/1)#exit
Dell(conf)#
Dell(conf)#line ?
console Primary terminal line


vty                             Virtual terminal
Dell(conf)#line vty 0
Dell(config-line-vty)#exit
Dell(conf)#

Applying a Privilege Level to a Username

To set the user privilege level, use the following command.

- Configure a privilege level for a user.
  
  **CONFIGURATION mode**

  `username username privilege level`

Applying a Privilege Level to a Terminal Line

To set a privilege level for a terminal line, use the following command.

- Configure a privilege level for a user.
  
  **CONFIGURATION mode**

  `username username privilege level`

**NOTE:** When you assign a privilege level between 2 and 15, access to the system begins at **EXEC** mode, but the prompt is `hostname#`, rather than `hostname>`.  

Configuring Logging

The Dell Networking OS tracks changes in the system using event and error messages. By default, Dell Networking OS logs these messages on:

- the internal buffer
- console and terminal lines
- any configured syslog servers

To disable logging, use the following commands.

- Disable all logging except on the console.
  
  **CONFIGURATION mode**

  `no logging on`

- Disable logging to the logging buffer.
  
  **CONFIGURATION mode**

  `no logging buffer`

- Disable logging to terminal lines.
  
  **CONFIGURATION mode**

  `no logging monitor`

- Disable console logging.
  
  **CONFIGURATION mode**

  `no logging console`
Audit and Security Logs

This section describes how to configure, display, and clear audit and security logs. The following is the configuration task list for audit and security logs:

- Enabling Audit and Security Logs
- Displaying Audit and Security Logs
- Clearing Audit Logs

Enabling Audit and Security Logs

You enable audit and security logs to monitor configuration changes or determine if these changes affect the operation of the system in the network. You log audit and security events to a system log server, using the **logging extended** command in CONFIGURATION mode.

Audit Logs

The audit log contains configuration events and information. The types of information in this log consist of the following:

- User logins to the switch.
- System events for network issues or system issues.
- Users making configuration changes. The switch logs who made the configuration changes and the date and time of the change. However, each specific change on the configuration is not logged. Only that the configuration was modified is logged with the user ID, date, and time of the change.
- Uncontrolled shutdown.

Security Logs

The security log contains security events and information. RBAC restricts access to audit and security logs based on the CLI sessions’ user roles. The types of information in this log consist of the following:

- Establishment of secure traffic flows, such as SSH.
- Violations on secure flows or certificate issues.
- Adding and deleting of users.
- User access and configuration changes to the security and crypto parameters (not the key information but the crypto configuration)

Important Points to Remember

When you enabled RBAC and extended logging:

- Only the system administrator user role can execute this command.
- The system administrator and system security administrator user roles can view security events and system events.
- The system administrator user roles can view audit, security, and system events.
- Only the system administrator and security administrator user roles can view security logs.
- The network administrator and network operator user roles can view system events.

**NOTE:** If extended logging is disabled, you can only view system events, regardless of RBAC user role.

Example of Enabling Audit and Security Logs

Dell(conf)#logging extended
Displaying Audit and Security Logs

To display audit logs, use the `show logging auditlog` command in Exec mode. To view these logs, you must first enable the logging extended command. Only the RBAC system administrator user role can view the audit logs. Only the RBAC security administrator and system administrator user role can view the security logs. If extended logging is disabled, you can only view system events, regardless of RBAC user role. To view security logs, use the `show logging` command.

**Example of the `show logging auditlog` Command**

For information about the logging extended command, see [Enabling Audit and Security Logs](#).

```
Dell#show logging auditlog
May 12 12:20:25: Dell#: %CLI-6-logging extended by admin from vty0 (10.14.1.98)
May 12 12:20:42: Dell#: %CLI-6-configure terminal by admin from vty0 (10.14.1.98)
May 12 12:20:42: Dell#: %CLI-6-service timestamps log datetime by admin from vty0 (10.14.1.98)
```

**Example of the `show logging` Command for Security**

For information about the logging extended command, see [Enabling Audit and Security Logs](#).

```
Dell#show logging
Jun 10 04:23:40: %STKUNIT0-M:CP %SEC-5-LOGIN_SUCCESS: Login successful for user admin on line vty0 ( 10.14.1.91 )
```

Clearing Audit Logs

To clear audit logs, use the `clear logging auditlog` command in Exec mode. When RBAC is enabled, only the system administrator user role can issue this command.

**Example of the `clear logging auditlog` Command**

```
Dell# clear logging auditlog
```

Configuring Logging Format

To display syslog messages in a RFC 3164 or RFC 5424 format, use the `logging version {0 | 1}` command in CONFIGURATION mode. By default, the system log version is set to 0.

The following describes the two log messages formats:

- **0** – Displays syslog messages format as described in RFC 3164, The BSD syslog Protocol
- **1** – Displays syslog message format as described in RFC 5424, The SYSLOG Protocol

**Example of Configuring the Logging Message Format**

```
Dell(conf)#logging version 1
Dell(conf)# logging version ?
<0-1> Select syslog version (default = 0)
```

Setting Up a Secure Connection to a Syslog Server

You can use reverse tunneling with the port forwarding to securely connect to a syslog server.
**Figure 2. Setting Up a Secure Connection to a Syslog Server**

**Pre-requisites**

To configure a secure connection from the switch to the syslog server:

1. On the switch, enable the SSH server
   
   ```
   Dell(conf)#ip ssh server enable
   ```

2. On the syslog server, create a reverse SSH tunnel from the syslog server to the Dell OS switch, using following syntax:

   ```
   ssh -R <remote port>:<syslog server>:<syslog server listen port> user@remote_host -nNf
   ```

   In the following example the syslog server IP address is 10.156.166.48 and the listening port is 5141. The switch IP address is 10.16.131.141 and the listening port is 5140:

   ```
   ssh -R 5140:10.156.166.48:5141 admin@10.16.131.141 -nNf
   ```

3. Configure logging to a local host. localhost is “127.0.0.1” or “::1”.

   If you do not, the system displays an error when you attempt to enable role-based only AAA authorization.

   ```
   Dell(conf)# logging localhost tcp port
   Dell(conf)#logging 127.0.0.1 tcp 5140
   ```
Log Messages in the Internal Buffer

All error messages, except those beginning with %BOOTUP (Message), are logged in the internal buffer. For example, `%BOOTUP:RPM0:CP %PORTPIPE-INIT-SUCCESS: Portpipe 0 enabled`

Configuration Task List for System Log Management

There are two configuration tasks for system log management:

- Disable System Logging
- Send System Messages to a Syslog Server

Disabling System Logging

By default, logging is enabled and log messages are sent to the logging buffer, all terminal lines, the console, and the syslog servers. To disable system logging, use the following commands:

- Disable all logging except on the console.
  ```
  CONFIGURATION mode
  no logging on
  ```
- Disable logging to the logging buffer.
  ```
  CONFIGURATION mode
  no logging buffer
  ```
- Disable logging to terminal lines.
  ```
  CONFIGURATION mode
  no logging monitor
  ```
- Disable console logging.
  ```
  CONFIGURATION mode
  no logging console
  ```

Sending System Messages to a Syslog Server

To send system messages to a specified syslog server, use the following command. The following syslog standards are supported: RFC 5424 The SYSLOG Protocol, R.Gerhards and Adiscon GmbH, March 2009, obsoletes RFC 3164 and RFC 5426 Transmission of Syslog Messages over UDP.

- Specify the server to which you want to send system messages. You can configure up to eight syslog servers.
  ```
  CONFIGURATION mode
  logging {ip-address | ipv6-address | hostname} {{udp {port}} | {tcp {port}}}
  ```
  You can export system logs to an external server that is connected through a different VRF.

Configuring a UNIX System as a Syslog Server

To configure a UNIX System as a syslog server, use the following command.
Configure a UNIX system as a syslog server by adding the following lines to /etc/syslog.conf on the UNIX system and assigning write permissions to the file.

- Add line on a 4.1 BSD UNIX system: `local7.debugging /var/log/ftos.log`
- Add line on a 5.7 SunOS UNIX system: `local7.debugging /var/adm/ftos.log`

In the previous lines, `local7` is the logging facility level and `debugging` is the severity level.

### Track Login Activity

Dell Networking OS enables you to track the login activity of users and view the successful and unsuccessful login events. When you log in using the console or VTY line, the system displays the last successful login details of the current user and the number of unsuccessful login attempts since your last successful login to the system, and whether the current user’s permissions have changed since the last login. The system stores the number of unsuccessful login attempts that have occurred in the last 30 days by default. You can change the default value to any number of days from 1 to 30. By default, login activity tracking is disabled. You can enable it using the `login statistics enable` command from the configuration mode.

### Restrictions for Tracking Login Activity

These restrictions apply for tracking login activity:

- Only the system and security administrators can configure login activity tracking and view the login activity details of other users.
- Login statistics is not applicable for login sessions that do not use user names for authentication. For example, the system does not report login activity for a telnet session that prompts only a password.

### Configuring Login Activity Tracking

To enable and configure login activity tracking, follow these steps:

1. Enable login activity tracking.
   
   CONFIGURATION mode

   ```
   login statistics enable
   ```

   After enabling login statistics, the system stores the login activity details for the last 30 days.

2. (Optional) Configure the number of days for which the system stores the user login statistics. The range is from 1 to 30.
   
   CONFIGURATION mode

   ```
   login statistics time-period days
   ```

### Example of Configuring Login Activity Tracking

The following example enables login activity tracking. The system stores the login activity details for the last 30 days.

```
Dell(config)#login statistics enable
```
**Display Login Statistics**

To view the login statistics, use the `show login statistics` command.

**Example of the show login statistics Command**

The `show login statistics` command displays the successful and failed login details of the current user in the last 30 days or the custom defined time period.

Dell#show login statistics

```
------------------------------------------------------------------
User: admin
Last login time: 12:52:01 UTC Tue Mar 22 2016
Last login location: Line vty0 ( 10.16.127.143 )
Unsuccessful login attempt(s) since the last successful login: 0
Unsuccessful login attempt(s) in last 30 day(s): 0
Successful login attempt(s) in last 30 day(s): 1
------------------------------------------------------------------
```

**Example of the show login statistics all command**

The `show login statistics all` command displays the successful and failed login details of all users in the last 30 days or the custom defined time period.

Dell#show login statistics all

```
------------------------------------------------------------------
User: admin
Last login time: 08:54:28 UTC Wed Mar 23 2016
Last login location: Line vty0 ( 10.16.127.145 )
Unsuccessful login attempt(s) since the last successful login: 0
Unsuccessful login attempt(s) in last 30 day(s): 3
Successful login attempt(s) in last 30 day(s): 4
------------------------------------------------------------------
------------------------------------------------------------------
User: admin1
Last login time: 12:49:19 UTC Tue Mar 22 2016
Last login location: Line vty0 ( 10.16.127.145 )
Unsuccessful login attempt(s) since the last successful login: 0
Unsuccessful login attempt(s) in last 30 day(s): 3
Successful login attempt(s) in last 30 day(s): 2
------------------------------------------------------------------
------------------------------------------------------------------
User: admin2
Last login time: 12:49:27 UTC Tue Mar 22 2016
Last login location: Line vty0 ( 10.16.127.145 )
Unsuccessful login attempt(s) since the last successful login: 0
Unsuccessful login attempt(s) in last 30 day(s): 3
Successful login attempt(s) in last 30 day(s): 2
------------------------------------------------------------------
------------------------------------------------------------------
User: admin3
Last login time: 13:18:42 UTC Tue Mar 22 2016
Last login location: Line vty0 ( 10.16.127.145 )
Unsuccessful login attempt(s) since the last successful login: 0
Unsuccessful login attempt(s) in last 30 day(s): 3
Successful login attempt(s) in last 30 day(s): 2
```
Example of the show login statistics user user-id command

The show login statistics user user-id command displays the successful and failed login details of a specific user in the last 30 days or the custom defined time period.

Dell# show login statistics user admin

------------------------------------------------------------------------------
User: admin
Last login time: 12:52:01 UTC Tue Mar 22 2016
Last login location: Line vty0 ( 10.16.127.143 )
Unsuccessful login attempt(s) since the last successful login: 0
Unsuccessful login attempt(s) in last 30 day(s): 0
Successful login attempt(s) in last 30 day(s): 1
------------------------------------------------------------------------------

The following is sample output of the show login statistics unsuccessful-attempts command.

Dell# show login statistics unsuccessful-attempts
There were 3 unsuccessful login attempt(s) for user admin in last 30 day(s).

The following is sample output of the show login statistics unsuccessful-attempts time-period days command.

Dell# show login statistics unsuccessful-attempts time-period 15
There were 0 unsuccessful login attempt(s) for user admin in last 15 day(s).

The following is sample output of the show login statistics unsuccessful-attempts user login-id command.

Dell# show login statistics unsuccessful-attempts user admin
There were 3 unsuccessful login attempt(s) for user admin in last 12 day(s).

The following is sample output of the show login statistics successful-attempts command.

Dell# show login statistics successful-attempts
There were 4 successful login attempt(s) for user admin in last 30 day(s).

Limit Concurrent Login Sessions

Dell Networking OS enables you to limit the number of concurrent login sessions of users on VTY, auxiliary, and console lines. You can also clear any of your existing sessions when you reach the maximum permitted number of concurrent sessions.

By default, you can use all 10 VTY lines, one console line, and one auxiliary line. You can limit the number of available sessions using the login concurrent-session limit command and so restrict users to that specific number of sessions. You can optionally configure the system to provide an option to the users to clear any of their existing sessions.

Restrictions for Limiting the Number of Concurrent Sessions

These restrictions apply for limiting the number of concurrent sessions:

- Only the system and security administrators can limit the number of concurrent sessions and enable the clear-line option.
- Users can clear their existing sessions only if the system is configured with the login concurrent-session clear-line enable command.

Configuring Concurrent Session Limit

To configure concurrent session limit, follow this procedure:

- Limit the number of concurrent sessions for all users.

    CONFIGURATION mode
Example of Configuring Concurrent Session Limit

The following example limits the permitted number of concurrent login sessions to 4.

Dell(config)#login concurrent-session limit 4

Enabling the System to Clear Existing Sessions

To enable the system to clear existing login sessions, follow this procedure:

- Use the following command.
  
  CONFIGURATION mode

  login concurrent-session clear-line enable

Example of Enabling the System to Clear Existing Sessions

The following example enables you to clear your existing login sessions.

Dell(config)#login concurrent-session clear-line enable

Example of Clearing Existing Sessions

When you try to log in, the following message appears with all your existing concurrent sessions, providing an option to close any one of the existing sessions:

$ telnet 10.11.178.14
Trying 10.11.178.14...
Connected to 10.11.178.14.
Escape character is '^[].
Login: admin
Password:
Current sessions for user admin:
Line   Location
 2  vty 0       10.14.1.97
 3  vty 1       10.14.1.97
Clear existing session? [line number/Enter to cancel]:

When you try to create more than the permitted number of sessions, the following message appears, prompting you to close one of the existing sessions. If you close any of the existing sessions, you are allowed to login.

$ telnet 10.11.178.17
Trying 10.11.178.17...
Connected to 10.11.178.17.
Escape character is '^[].
Login: admin
Password:
Current sessions for user admin:
Line   Location
 2  vty 0       10.14.1.97
 3  vty 1       10.14.1.97
 4  vty 2       10.14.1.97
 5  vty 3       10.14.1.97
Kill existing session? [line number/Enter to cancel]:

Maximum concurrent sessions for the user reached.

Current sessions for user admin:
Line   Location
 2  vty 0       10.14.1.97
 3  vty 1       10.14.1.97
 4  vty 2       10.14.1.97
 5  vty 3       10.14.1.97

Enabling Secured CLI Mode

The secured CLI mode prevents the users from enhancing the permissions or promoting the privilege levels.

- Enter the following command to enable the secured CLI mode:

  CONFIGURATION Mode

  `secure-cli enable`

After entering the command, save the running-configuration. Once you save the running-configuration, the secured CLI mode is enabled.

If you do not want to enter the secured mode, do not save the running-configuration. Once saved, to disable the secured CLI mode, you need to manually edit the startup-configuration file and reboot the system.

Changing System Logging Settings

You can change the default settings of the system logging by changing the severity level and the storage location. The default is to log all messages up to debug level, that is, all system messages. By changing the severity level in the logging commands, you control the number of system messages logged.

To specify the system logging settings, use the following commands.

- Specify the minimum severity level for logging to the logging buffer.

  CONFIGURATION mode

  `logging buffered level`

- Specify the minimum severity level for logging to the console.

  CONFIGURATION mode

  `logging console level`

- Specify the minimum severity level for logging to terminal lines.

  CONFIGURATION mode

  `logging monitor level`

- Specify the minimum severity level for logging to a syslog server.

  CONFIGURATION mode

  `logging trap level`

- Specify the minimum severity level for logging to the syslog history table.

  CONFIGURATION mode

  `logging history level`

- Specify the size of the logging buffer.

  CONFIGURATION mode

  `logging buffered size`

  **NOTE:** When you decrease the buffer size, Dell Networking OS deletes all messages stored in the buffer. Increasing the buffer size does not affect messages in the buffer.

- Specify the number of messages that Dell Networking OS saves to its logging history table.

  CONFIGURATION mode

  `logging history size size`
To view the logging buffer and configuration, use the `show logging` command in EXEC privilege mode, as shown in the example for Display the Logging Buffer and the Logging Configuration.

To view the logging configuration, use the `show running-config logging` command in privilege mode, as shown in the example for Configure a UNIX Logging Facility Level.

## Display the Logging Buffer and the Logging Configuration

To display the current contents of the logging buffer and the logging settings for the system, use the `show logging` command in EXEC privilege mode. When RBAC is enabled, the security logs are filtered based on the user roles. Only the security administrator and system administrator can view the security logs.

**Example of the show logging Command**

```plaintext
Dell#show logging
syslog logging: enabled
    Console logging: level Debugging
    Monitor logging: level Debugging
    Buffer logging: level Debugging, 40 Messages Logged, Size (40960 bytes)
    Trap logging: level Informational
%IRC-6-IRC_COMMUP: Link to peer RPM is up
%RAM-6-RAW_TASK: RPM1 is transitioning to Primary RPM.
%RPM-2-MSG-CP1 %POLLMGR-2-MMC_STATE: External flash disk missing in 'slot0:'
%CHMGR-5-CARDDETECTED: Line card 0 present
%CHMGR-5-CARDDETECTED: Line card 2 present
%CHMGR-5-CARDDETECTED: Line card 4 present
%CHMGR-5-CARDDETECTED: Line card 5 present
%CHMGR-5-CARDDETECTED: Line card 8 present
%CHMGR-5-CARDDETECTED: Line card 10 present
%CHMGR-5-CARDDETECTED: Line card 12 present
%TSM-6-SFM_DISCOVERY: Found SFM 0
%TSM-6-SFM_DISCOVERY: Found SFM 1
%TSM-6-SFM_DISCOVERY: Found SFM 2
%TSM-6-SFM_DISCOVERY: Found SFM 3
%TSM-6-SFM_DISCOVERY: Found SFM 4
%TSM-6-SFM_DISCOVERY: Found SFM 5
%TSM-6-SFM_DISCOVERY: Found SFM 6
%TSM-6-SFM_DISCOVERY: Found SFM 7
%TSM-6-SFM_SWITCHFAB_STATE: Switch Fabric: UP
%TSM-6-SFM_DISCOVERY: Found 9 SFMs
%CHMGR-5-CHECKIN: Checkin from line card 5 (type EX1YB, 1 ports)
%TSM-6-PORT_CONFIG: Port link status for LC 5 => portpipe 0: OK portpipe 1: N/A
%CHMGR-5-LINECARDFUP: Line card 5 is up
%CHMGR-5-CHECKIN: Checkin from line card 12 (type S12YC12, 12 ports)
%TSM-6-PORT_CONFIG: Port link status for LC 12 => portpipe 0: OK portpipe 1: N/A
%CHMGR-5-LINECARDFUP: Line card 12 is up
%IFMGR-5-CSTATE_UP: changed interface Physical state to up: So 12/8
%IFMGR-5-CSTATE_DN: changed interface Physical state to down: So 12/8
```

To view any changes made, use the `show running-config logging` command in EXEC privilege mode.

## Configuring a UNIX Logging Facility Level

You can save system log messages with a UNIX system logging facility.

To configure a UNIX logging facility level, use the following command.

- Specify one of the following parameters.

```
CONFIGURATION mode

logging facility [facility-type]
```
Example of the show running-config logging Command

To view nondefault settings, use the show running-config logging command in EXEC mode.

Dell#show running-config logging
!
logging buffered 524288 debugging
service timestamps log datetime msec
service timestamps debug datetime msec
!
logging trap debugging
logging facility user
logging source-interface Loopback 0
logging 10.10.10.4
Dell#

Synchronizing Log Messages

You can configure Dell Networking OS to filter and consolidate the system messages for a specific line by synchronizing the message output.

Only the messages with a severity at or below the set level appear. This feature works on the terminal and console connections available on the system.

1. Enter LINE mode.

   CONFIGURATION mode

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

   Configure the following parameters for the virtual terminal lines:

   • auth (for authorization messages)
   • cron (for system scheduler messages)
   • daemon (for system daemons)
   • kern (for kernel messages)
   • local0 (for local use)
   • local1 (for local use)
   • local2 (for local use)
   • local3 (for local use)
   • local4 (for local use)
   • local5 (for local use)
   • local6 (for local use)
   • local7 (for local use)
   • lpr (for line printer system messages)
   • mail (for mail system messages)
   • news (for USENET news messages)
   • sys9 (system use)
   • sys10 (system use)
   • sys11 (system use)
   • sys12 (system use)
   • sys13 (system use)
   • syslog (for syslog messages)
   • user (for user programs)
   • uucp (UNIX to UNIX copy protocol)
• number: the range is from zero (0) to 8.
• end-number: the range is from 1 to 8.

You can configure multiple virtual terminals at one time by entering a number and an end-number.

2 Configure a level and set the maximum number of messages to print.
LINE mode

logging synchronous [level severity-level | all] [limit]

Configure the following optional parameters:
• level severity-level: the range is from 0 to 7. The default is 2. Use the all keyword to include all messages.
• limit: the range is from 20 to 300. The default is 20.

To view the logging synchronous configuration, use the show config command in LINE mode.

Enabling Timestamp on Syslog Messages

By default, syslog messages do not include a time/date stamp stating when the error or message was created. To enable timestamp, use the following command.

• Add timestamp to syslog messages.

CONFIGURATION mode

service timestamps [log | debug] [datetime [localtime] [msec] [show-timezone] | uptime]

Specify the following optional parameters:
• You can add the keyword localtime to include the localtime, msec, and show-timezone. If you do not add the keyword localtime, the time is UTC.
• uptime: To view time since last boot.

If you do not specify a parameter, Dell Networking OS configures uptime.

To view the configuration, use the show running-config logging command in EXEC privilege mode.

To disable time stamping on syslog messages, use the no service timestamps [log | debug] command.

File Transfer Services

With Dell Networking OS, you can configure the system to transfer files over the network using the file transfer protocol (FTP). One FTP application is copying the system image files over an interface on to the system; however, FTP is not supported on virtual local area network (VLAN) interfaces.

If you want the FTP or TFTP server to use a VRF table that is attached to an interface, you must configure the FTP or TFTP server to use a specific routing table. You can use the ip ftp vrf vrf-name or ip tftp vrf vrf-name command to inform the FTP or TFTP server to use a specific routing table. After you configure this setting, the VRF table is used to look up the destination address. However, these changes are backward-compatible and do not affect existing behavior; meaning, you can still use the source-interface command to communicate with a particular interface even if no VRF is configured on that interface.

For more information about FTP, refer to RFC 959, File Transfer Protocol.

1 NOTE: To transmit large files, Dell Networking recommends configuring the switch as an FTP server.
Configuration Task List for File Transfer Services

The configuration tasks for file transfer services are:

- Enable FTP Server (mandatory)
- Configure FTP Server Parameters (optional)
- Configure FTP Client Parameters (optional)

Enabling the FTP Server

To enable the system as an FTP server, use the following command.

To view FTP configuration, use the `show running-config ftp` command in EXEC privilege mode.

- Enable FTP on the system.
  
  **CONFIGURATION mode**

  `ftp-server enable`

**Example of Viewing FTP Configuration**

```plaintext
Dell#show running ftp
!
ftp-server enable
ftp-server username nairobi password 0 zanzibar
Dell#
```

Configuring FTP Server Parameters

After you enable the FTP server on the system, you can configure different parameters.

To specify the system logging settings, use the following commands.

- Specify the directory for users using FTP to reach the system.
  
  **CONFIGURATION mode**

  `ftp-server topdir dir`

  The default is the internal flash directory.
- Specify a username for all FTP users and configure either a plain text or encrypted password.
  
  **CONFIGURATION mode**

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

  Configure the following optional and required parameters:
  
  - `username`: enter a text string.
  - `encryption-type`: enter 0 for plain text or 7 for encrypted text.
  - `password`: enter a text string.

**NOTE:** You cannot use the `change directory (cd)` command until you have configured `ftp-server topdir`.

To view the FTP configuration, use the `show running-config ftp` command in EXEC privilege mode.
Configuring FTP Client Parameters

To configure FTP client parameters, use the following commands.

- Enter the following keywords and the interface information:
  - For a 10-Gigabit Ethernet interface, enter the keyword `TenGigabitEthernet` then the slot/port/subport information.
  - For a 40-Gigabit Ethernet interface, enter the keyword `fortyGigE` then the slot/port information.
  - For a Loopback interface, enter the keyword `loopback` then a number from 0 to 16383.
  - For a port channel interface, enter the keywords `port-channel` then a number.
  - For a VLAN interface, enter the keyword `vlan` then a number from 1 to 4094.

CONFIGURATION mode

```plaintext
ip ftp source-interface interface
```
- Configure a password.

CONFIGURATION mode

```plaintext
ip ftp password password
```
- Enter a username to use on the FTP client.

CONFIGURATION mode

```plaintext
ip ftp username name
```

To view the FTP configuration, use the `show running-config ftp` command in EXEC privilege mode, as shown in the example for Enable FTP Server.

Terminal Lines

You can access the system remotely and restrict access to the system by creating user profiles.

Terminal lines on the system provide different means of accessing the system. The console line (console) connects you through the console port in the route processor modules (RPMs). The virtual terminal lines (VTYs) connect you through Telnet to the system. The auxiliary line (aux) connects secondary devices such as modems.

Denying and Permitting Access to a Terminal Line

Dell Networking recommends applying only standard access control lists (ACLs) to deny and permit access to VTY lines.

- Layer 3 ACLs deny all traffic that is not explicitly permitted, but in the case of VTY lines, an ACL with no rules does not deny traffic.
- You cannot use the `show ip accounting access-list` command to display the contents of an ACL that is applied only to a VTY line.
- When you use the `access-class access-list-name` command without specifying the `ipv4` or `ipv6` attribute, both IPv4 as well as IPv6 rules that are defined in that ACL are applied to the terminal. This method is a generic way of configuring access restrictions.
- To be able to filter access exclusively using either IPv4 or IPv6 rules, use either the `ipv4` or `ipv6` attribute along with the `access-class access-list-name` command. Depending on the attribute that you specify (ipv4 or ipv6), the ACL processes either IPv4 or IPv6 rules, but not both. Using this configuration, you can set up two different types of access classes with each class processing either IPv4 or IPv6 rules separately.

To apply an IP ACL to a line, use the following command.

- Apply an ACL to a VTY line.

LINE mode

```plaintext
```
NOTE: If you already have configured generic IP ACL on a terminal line, then you cannot further apply IPv4 or IPv6 specific filtering on top of this configuration. Similarly, if you have configured either IPv4 or IPv6 specific filtering on a terminal line, you cannot apply generic IP ACL on top of this configuration. Before applying any of these configurations, you must first undo the existing configuration using the no access-class access-list-name [ipv4 | ipv6] command.

Example of an ACL that Permits Terminal Access

Example Configuration

To view the configuration, use the show config command in LINE mode.

```
Dell(config-std-nacl)#show config
!
ip access-list standard myvtyacl
   seq 5 permit host 10.11.0.1
Dell(config-std-nacl)#line vty 0
Dell(config-line-vty)#show config
   line vty 0
   access-class myvtyacl
Dell(conf-ipv6-acl)#do show run acl
!
ip access-list extended testdeny
   seq 10 deny ip 30.1.1.0/24 any
   seq 15 permit ip any any
!
ip access-list extended testpermit
   seq 15 permit ip any any
!
ipv6 access-list testv6deny
   seq 10 deny ipv6 3001::/64 any
   seq 15 permit ipv6 any any
!
Dell(conf)#
Dell(conf)#line vty 0 0
Dell(config-line-vty)#access-class testv6deny ipv6
Dell(config-line-vty)#access-class testvpermit ipv4
Dell(config-line-vty)#show config
   line vty 0
   exec-timeout 0 0
   access-class testvpermit ipv4
   access-class testv6deny ipv6
```

Configuring Login Authentication for Terminal Lines

You can use any combination of up to six authentication methods to authenticate a user on a terminal line. A combination of authentication methods is called a method list. If the user fails the first authentication method, Dell Networking OS prompts the next method until all methods are exhausted, at which point the connection is terminated. The available authentication methods are:

- **enable**: Prompt for the enable password.
- **line**: Prompt for the password you assigned to the terminal line. Configure a password for the terminal line to which you assign a method list that contains the line authentication method. Configure a password using the `password` command from LINE mode.
- **local**: Prompt for the system username and password.
- **none**: Do not authenticate the user.
- **radius**: Prompt for a username and password and use a RADIUS server to authenticate.
tacacs+ Prompt for a username and password and use a TACACS+ server to authenticate.

1. Configure an authentication method list. You may use a mnemonic name or use the keyword default. The default authentication method for terminal lines is **local** and the default method list is **empty**.
   CONFIGURATION mode

   ```
   aaa authentication login {method-list-name | default} [method-1] [method-2] [method-3] [method-4] [method-5] [method-6]
   ```

2. Apply the method list from Step 1 to a terminal line.
   CONFIGURATION mode

   ```
   login authentication {method-list-name | default}
   ```

3. If you used the line authentication method in the method list you applied to the terminal line, configure a password for the terminal line.
   LINE mode

   ```
   password
   ```

**Example of Terminal Line Authentication**

In the following example, VTY lines 0-2 use a single authentication method, line.

Dell(conf)#aaa authentication login myvtymethodlist line
Dell(conf)#line vty 0 2
Dell(config-line-vty)#login authentication myvtymethodlist
Dell(config-line-vty)#password myvtypassword
Dell(config-line-vty)#show config
line vty 0
  password myvtypassword
login authentication myvtymethodlist
line vty 1
  password myvtypassword
login authentication myvtymethodlist
line vty 2
  password myvtypassword
login authentication myvtymethodlist
Dell(config-line-vty)#

**Setting Timeout for EXEC Privilege Mode**

EXEC timeout is a basic security feature that returns Dell Networking OS to EXEC mode after a period of inactivity on the terminal lines. To set timeout, use the following commands.

- Set the number of minutes and seconds. The default is **10 minutes** on the console and **30 minutes** on VTY. Disable EXEC time out by setting the timeout period to **0**.
  
  ```
  LINE mode
  exec-timeout minutes [seconds]
  ```

- Return to the default timeout values.
  
  ```
  LINE mode
  no exec-timeout
  ```

**Example of Setting the Timeout Period for EXEC Privilege Mode**

The following example shows how to set the timeout period and how to view the configuration using the `show config` command from LINE mode.

Dell(conf)#line con 0
Dell(config-line-console)#exec-timeout 0
Dell(config-line-console)#show config
Using Telnet to get to Another Network Device

To telnet to another device, use the following commands.

**NOTE:** The device allows 120 Telnet sessions per minute, allowing the login and logout of 10 Telnet sessions, 12 times in a minute. If the system reaches this non-practical limit, the Telnet service is stopped for 10 minutes. You can use console and SSH service to access the system during downtime.

- Telnet to a device with an IPv4 or IPv6 address.

  EXEC Privilege

  telnet [ip-address]

  If you do not enter an IP address, Dell Networking OS enters a Telnet dialog that prompts you for one.

  Enter an IPv4 address in dotted decimal format (A.B.C.D).

  Enter an IPv6 address in the format 0000:0000:0000:0000:0000:0000:0000:0000. Elision of zeros is supported.

**Example of the telnet Command for Device Access**

Dell# telnet 10.11.80.203
Trying 10.11.80.203...
Connected to 10.11.80.203.
Exit character is '^]'.
Login:
Login: admin
Password:
Dell>exit
Dell#telnet 2200:2200:2200:2200:2200::2201
Trying 2200:2200:2200:2200:2200::2201...
Connected to 2200:2200:2200:2200:2200::2201.
Exit character is '^]'.
FreeBSD/i386 (freebsd2.force10networks.com) (ttyp1)
login: admin
Dell#

Lock CONFIGURATION Mode

Dell Networking OS allows multiple users to make configurations at the same time. You can lock CONFIGURATION mode so that only one user can be in CONFIGURATION mode at any time (Message 2).

You can set two types of lockst: auto and manual.

- Set auto-lock using the `configuration mode exclusive auto` command from CONFIGURATION mode. When you set auto-lock, every time a user is in CONFIGURATION mode, all other users are denied access. This means that you can exit to EXEC Privilege mode, and re-enter CONFIGURATION mode without having to set the lock again.

- Set manual lock using the `configure terminal lock` command from CONFIGURATION mode. When you configure a manual lock, which is the default, you must enter this command each time you want to enter CONFIGURATION mode and deny access to others.

**Viewing the Configuration Lock Status**

If you attempt to enter CONFIGURATION mode when another user has locked it, you may view which user has control of CONFIGURATION mode using the `show configuration lock` command from EXEC Privilege mode.
You can then send any user a message using the `send` command from EXEC Privilege mode. Alternatively, you can clear any line using the `clear` command from EXEC Privilege mode. If you clear a console session, the user is returned to EXEC mode.

**Example of Locking CONFIGURATION Mode for Single-User Access**

Dell(conf)#configuration mode exclusive auto
BATMAN(conf)#exit
3d23h35m: %RPM0-P:CP %SYS-5-CONFIG_I: Configured from console by console

Dell#config
! Locks configuration mode exclusively.
Dell(conf)#

If another user attempts to enter CONFIGURATION mode while a lock is in place, the following appears on their terminal (message 1): % Error: User "" on line console0 is in exclusive configuration mode.

If any user is already in CONFIGURATION mode when while a lock is in place, the following appears on their terminal (message 2): % 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 a user. Therefore, if you configure a lock and then exit CONFIGURATION mode, and another user enters CONFIGURATION mode, when you attempt to re-enter CONFIGURATION mode, you are denied access even though you are the one that configured the lock.

**NOTE:** If your session times out and you return to EXEC mode, the CONFIGURATION mode lock is unconfigured.

### Restoring the Factory Default Settings

Restoring the factory-default settings deletes the existing NVRAM settings, startup configuration, and all configured settings such as, stacking or fanout.

To restore the factory default settings, use the `restore factory-defaults stack-unit {stack-unit-number | all} {clear-all | nvram | bootvar}` command in EXEC Privilege mode.

**CAUTION:** There is no undo for this command.

### Important Points to Remember

- When you restore all the units in a stack, these units are placed in standalone mode.
- When you restore a single unit in a stack, only that unit is placed in standalone mode. No other units in the stack are affected.
- When you restore the units in standalone mode, the units remain in standalone mode after the restoration.
- After the restore is complete, the units power cycle immediately.

The following example illustrates the `restore factory-defaults command` to restore the factory default settings.

Dell#restore factory-defaults stack-unit 1 nvram

```
***********************************************************************
*  Warning - Restoring factory defaults will delete the existing      *
*  persistent settings (stacking, fanout, etc.)                     *
*  After restoration the unit(s) will be powercycled immediately.    *
*  Proceed with caution !                                           *
***********************************************************************

Proceed with factory settings? Confirm [yes/no]:yes

-- Restore status --
Unit  Nvram   Config
-----------------------
1    Success
```
Power-cycling the unit(s).

---

Restoring Factory Default Environment Variables

The Boot line determines the location of the image that is used to boot up the chassis after restoring factory default settings. Ideally, these locations contain valid images, using which the chassis boots up.

When you restore factory-default settings, you can either use a flash boot procedure or a network boot procedure to boot the switch.

When you use the flash boot procedure to boot the device, the boot loader checks if the primary or the secondary partition contains a valid image. If the primary partition contains a valid image, then the primary boot line is set to A: and the secondary and default boot lines are set to a Null String. If the secondary partition contains a valid image, then the primary boot line is set to B: and the secondary and default boot lines are set to a Null String. If both the partitions contain invalid images, then primary, secondary, and default boot line values are set to a Null string.

When you use the Network boot procedure to boot the device, the boot loader checks if the primary partition contains a valid image. If a valid image exists on the primary partition and the secondary partition does not contain a valid image, then the primary boot line is set to A: and the secondary and default boot lines are set to a Null string. If the secondary partition also contains a valid image, then the primary boot line value is set to the partition that is configured to be used to boot the device in a network failure scenario. The secondary and default boot line values are set to a Null string.

Important Points to Remember

- The Chassis remains in boot prompt if none of the partitions contain valid images.
- To enable TFTP boot after restoring factory default settings, you must stop the boot process in BLI.

In case the system fails to reload the image from the partition, perform the following steps:

1. Power-cycle the chassis (pull the power cord and reinsert it).
2. Press esc key to abort the boot process (while the system prompts to)
   You enter BLI immediately, as indicated by the BOOT_USER # prompt.
   press any key
3. Assign the new location of the Dell Networking OS image to be used when the system reloads.
   To boot from flash partition A:
   ```
   BOOT_USER # boot change primary
   boot device : flash
   file name : systema
   BOOT_USER #
   ```
   To boot from flash partition B:
   ```
   BOOT_USER # boot change primary
   boot device : flash
   ```
To boot from network:

```bash
BOOT_USER # boot change primary
```

```
boot device: tftp
file name: FTOS-S6010-9.10.0.1.bin
Server IP address: 10.16.127.35
BOOT_USER #
```

4. Assign an IP address and netmask to the Management Ethernet interface.

```bash
BOOT_USER # interface management ethernet ip address ip_address_with_mask
```

For example, 10.16.150.106/16.

5. Assign an IP address as the default gateway for the system.

```bash
default-gateway gateway_ip_address
```

For example, 10.16.150.254.

6. The environment variables are auto saved.

7. Reload the system.

```bash
BOOT_USER # reload
```
802.1X is a port-based Network Access Control (PNAC) that provides an authentication mechanism to devices wishing to attach to a LAN or WLAN. A device connected to a port that is enabled with 802.1X is disallowed from sending or receiving packets on the network until its identity is verified (through a username and password, for example).

802.1X employs Extensible Authentication Protocol (EAP) to transfer a device’s credentials to an authentication server (typically RADIUS) using a mandatory intermediary network access device, in this case, a Dell Networking switch. The network access device mediates all communication between the end-user device and the authentication server so that the network remains secure. The network access device uses EAP-over-Ethernet (EAPOL) to communicate with the end-user device and EAP-over-RADIUS to communicate with the server.

**NOTE:** The Dell Networking Operating System (OS) supports 802.1X with EAP-MD5, EAP-OTP, EAP-TLS, EAP-TTLS, PEAPv0, PEAPv1, and MS-CHAPv2 with PEAP.

The following figures show how the EAP frames are encapsulated in Ethernet and RADIUS frames.

![Figure 3. EAP Frames Encapsulated in Ethernet and RADUIS](image-url)
Figure 4: EAP Frames Encapsulated in Ethernet and RADUIS

The authentication process involves three devices:

- The device attempting to access the network is the **supplicant**. The supplicant is not allowed to communicate on the network until the authenticator authorizes the port. It can only communicate with the authenticator in response to 802.1X requests.
- The device with which the supplicant communicates is the **authenticator**. The authenticator is the gatekeeper of the network. It translates and forwards requests and responses between the authentication server and the supplicant. The authenticator also changes the status of the port based on the results of the authentication process. The Dell Networking switch is the authenticator.
- The authentication-server selects the authentication method, verifies the information the supplicant provides, and grants it network access privileges.

Ports can be in one of two states:

- Ports are in an **unauthorized** state by default. In this state, non-802.1X traffic cannot be forwarded in or out of the port.
- The authenticator changes the port state to authorized if the server can authenticate the supplicant. In this state, network traffic can be forwarded normally.

**NOTE:** The Dell Networking switches place 802.1X-enabled ports in the unauthorized state by default.

Topics:

- Port-Authentication Process
- Configuring 802.1X
- Important Points to Remember
- Enabling 802.1X
- Configuring Request Identity Re-Transmissions
- Forcibly Authorizing or Unauthorizing a Port
- Re-Authenticating a Port
- Configuring Timeouts
- Configuring Dynamic VLAN Assignment with Port Authentication
- Guest and Authentication-Fail VLANs
Port-Authentication Process

The authentication process begins when the authenticator senses that a link status has changed from down to up:

1. When the authenticator senses a link state change, it requests that the supplicant identify itself using an EAP Identity Request frame.
2. The supplicant responds with its identity in an EAP Response Identity frame.
3. The authenticator decapsulates the EAP response from the EAPOL frame, encapsulates it in a RADIUS Access-Request frame and forwards the frame to the authentication server.
4. The authentication server replies with an Access-Challenge frame. The Access-Challenge frame requests the supplicant to prove that it is who it claims to be, using a specified method (an EAP-Method). The challenge is translated and forwarded to the supplicant by the authenticator.
5. The supplicant can negotiate the authentication method, but if it is acceptable, the supplicant provides the Requested Challenge information in an EAP response, which is translated and forwarded to the authentication server as another Access-Request frame.
6. If the identity information provided by the supplicant is valid, the authentication server sends an Access-Accept frame in which network privileges are specified. The authenticator changes the port state to authorized and forwards an EAP Success frame. If the identity information is invalid, the server sends an Access-Reject frame. If the port state remains unauthorized, the authenticator forwards an EAP Failure frame.

Figure 5. EAP Port-Authentication

EAP over RADIUS

802.1X uses RADIUS to shuttle EAP packets between the authenticator and the authentication server, as defined in RFC 3579. EAP messages are encapsulated in RADIUS packets as a type of attribute in Type, Length, Value (TLV) format. The Type value for EAP messages is 79.
Figure 6. EAP Over RADIUS

RADIUS Attributes for 802.1X Support

Dell Networking systems include the following RADIUS attributes in all 802.1X-triggered Access-Request messages:

- Attribute 31 Calling-station-id: relays the supplicant MAC address to the authentication server.
- Attribute 41 NAS-Port-Type: NAS-port physical port type. 15 indicates Ethernet.
- Attribute 61 NAS-Port: the physical port number by which the authenticator is connected to the supplicant.
- Attribute 81 Tunnel-Private-Group-ID: associate a tunneled session with a particular group of users.

Configuring 802.1X

Configuring 802.1X on a port is a one-step process.
For more information, refer to Enabling 802.1X.

Related Configuration Tasks

- Configuring Request Identity Re-Transmissions
- Forcibly Authorizing or Unauthorizing a Port
- Re-Authenticating a Port
- Configuring Timeouts
- Configuring a Guest VLAN
- Configuring an Authentication-Fail VLAN

Important Points to Remember

- Dell Networking OS supports 802.1X with EAP-MD5, EAP-OTP, EAP-TLS, EAP-TTLS, PEAPv0, PEAPv1, and MS-CHAPv2 with PEAP.
- All platforms support only RADIUS as the authentication server.
- If the primary RADIUS server becomes unresponsive, the authenticator begins using a secondary RADIUS server, if configured.
- 802.1X is not supported on port-channels or port-channel members.
Enabling 802.1X

Enable 802.1X globally.

Figure 7. 802.1X Enabled

1. Enable 802.1X globally.
   CONFIGURATION mode

   dot1x authentication

2. Enter INTERFACE mode on an interface or a range of interfaces.
   INTERFACE mode

   interface [range]

3. Enable 802.1X on the supplicant interface only.
   INTERFACE mode

   dot1x authentication

Examples of Verifying that 802.1X is Enabled Globally and on an Interface

Verify that 802.1X is enabled globally and at the interface level using the `show running-config | find dot1x` command from EXEC Privilege mode.
In the following example, the bold lines show that 802.1X is enabled.

```
Dell#show running-config | find dot1x
dot1x authentication
!
[output omitted]
!
interface TenGigabitEthernet 2/1/1
  no ip address
dot1x authentication
  no shutdown
!
Dell#
```

To view 802.1X configuration information for an interface, use the `show dot1x interface` command.

In the following example, the bold lines show that 802.1X is enabled on all ports unauthorized by default.

```
Dell#show dot1x interface TenGigabitEthernet 2/1/1
802.1x information on Te 2/1/1:
-----------------------------
Dot1x Status:           Enable
Port Control:           AUTO
Port Auth Status:       UNAUTHORIZED
Re-Authentication:      Disable
Untagged VLAN id:       None
Guest VLAN:             Disable
Guest VLAN id:          NONE
Auth-Fail VLAN:         Disable
Auth-Fail VLAN id:      NONE
Auth-Fail Max-Attempts: NONE
Mac-Auth-Bypass:        Disable
Mac-Auth-Bypass Only:   Disable
Tx Period:              30 seconds
Quiet Period:           60 seconds
ReAuth Max:             2
Supplicant Timeout:     30 seconds
Server Timeout:         30 seconds
Re-Auth Interval:       3600 seconds
Max-EAP-Req:            2
Host Mode:              SINGLE_HOST
Auth PAE State:         Initialize
Backend State:          Initialize
```

### Configuring Request Identity Re-Transmissions

When the authenticator sends a Request Identity frame and the supplicant does not respond, the authenticator waits for 30 seconds and then re-transmits the frame.

The amount of time that the authenticator waits before re-transmitting and the maximum number of times that the authenticator re-transmits can be configured.

**NOTE:** There are several reasons why the supplicant might fail to respond; for example, the supplicant might have been booting when the request arrived or there might be a physical layer problem.

To configure re-transmissions, use the following commands.

- Configure the amount of time that the authenticator waits before re-transmitting an EAP Request Identity frame.
  ```
  INTERFACE mode
  dot1x tx-period number
  ```
  The range is from 1 to 65535 (1 year)
  The default is 30.
Configure the maximum number of times the authenticator re-transmits a Request Identity frame.

INTERFACE mode

```
dot1x max-eap-req number
```

The range is from 1 to 10.

The default is 2.

The example in Configuring a Quiet Period after a Failed Authentication shows configuration information for a port for which the authenticator re-transmits an EAP Request Identity frame after 90 seconds and re-transmits for 10 times.

### Configuring a Quiet Period after a Failed Authentication

If the supplicant fails the authentication process, the authenticator sends another Request Identity frame after 30 seconds by default. You can configure this period.

**NOTE:** The quiet period (dot1x quiet-period) is the transmit interval after a failed authentication; the Request Identity Re-transmit interval (dot1x tx-period) is for an unresponsive supplicant.

To configure a quiet period, use the following command.

```
(config) dot1x quiet-period seconds
```

The range is from 1 to 65535.

The default is 60 seconds.

### Example of Configuring and Verifying Port Authentication

The following example shows configuration information for a port for which the authenticator re-transmits an EAP Request Identity frame:

- after 90 seconds and a maximum of 10 times for an unresponsive supplicant
- re-transmits an EAP Request Identity frame

The bold lines show the new re-transmit interval, new quiet period, and new maximum re-transmissions.

```
Dell(conf-if-range-Te-2/1/1)#dot1x tx-period 90
Dell(conf-if-range-Te-2/1/1)#dot1x max-eap-req 10
Dell(conf-if-range-Te-2/1/1)#dot1x quiet-period 120
Dell#show dot1x interface TenGigabitEthernet 2/1/1
802.1x information on Te 2/1/1:
-----------------------------------------------
Dot1x Status: Enable
Port Control: AUTO
Port Auth Status: UNAUTHORIZED
Re-Authentication: Disable
Untagged VLAN id: None
Tx Period: 90 seconds
Quiet Period: 120 seconds
ReAuth Max: 2
Supplicant Timeout: 30 seconds
Server Timeout: 30 seconds
Re-Auth Interval: 3600 seconds
Max-EAP-Req: 10
Auth Type: SINGLE_HOST
Auth PAE State: Initialize
Backend State: Initialize
```
Forcibly Authorizing or Unauthorizing a Port

The 802.1X ports can be placed into any of the three states:

- **ForceAuthorized** — an authorized state. A device connected to this port in this state is never subjected to the authentication process, but is allowed to communicate on the network. Placing the port in this state is same as disabling 802.1X on the port.

- **ForceUnauthorized** — an unauthorized state. A device connected to a port in this state is never subjected to the authentication process and is not allowed to communicate on the network. Placing the port in this state is the same as shutting down the port. Any attempt by the supplicant to initiate authentication is ignored.

- **Auto** — an unauthorized state by default. A device connected to this port in this state is subjected to the authentication process. If the process is successful, the port is authorized and the connected device can communicate on the network. All ports are placed in the Auto state by default.

To set the port state, use the following command.

- Place a port in the ForceAuthorized, ForceUnauthorized, or Auto state.

```
INTERFACE mode

dot1x port-control {force-authorized | force-unauthorized | auto}
```

The default state is **auto**.

**Example of Placing a Port in Force-Authorized State and Viewing the Configuration**

The example shows configuration information for a port that has been force-authorized.

The bold line shows the new port-control state.

```
Dell(conf-if-Te-1/1/1)#dot1x port-control force-authorized
Dell(conf-if-Te-1/1/1)#show dot1x interface TenGigabitEthernet 1/1/1

802.1x information on Te 1/1/1:
-------------------------------
Dot1x Status:          Enable
Port Control:          FORCE_AUTHORIZED
Port Auth Status:      UNAUTHORIZED
Re-Authentication:     Disable
Untagged VLAN id:      None
Tx Period:             90 seconds
Quiet Period:          120 seconds
ReAuth Max:            2
Supplicant Timeout:    30 seconds
Server Timeout:        30 seconds
Re-Auth Interval:      3600 seconds
Max-EAP-Req:           10
Auth Type:             SINGLE_HOST
Auth PAE State:        Initialize
Backend State:         Initialize
Auth PAE State:        Initialize
Backend State:         Initialize
```

**Re-Authenticating a Port**

You can configure the authenticator for periodic re-authentication.

After the supplicant has been authenticated, and the port has been authorized, you can configure the authenticator to re-authenticate the supplicant periodically. If you enable re-authentication, the supplicant is required to re-authenticate every 3600 seconds by default, and you can configure this interval. You can configure the maximum number of re-authentications as well.

To configure re-authentication time settings, use the following commands:

- Configure the authenticator to periodically re-authenticate the supplicant.

```
INTERFACE mode

dot1x reauthentication
```

The default re-authentication interval is 3600 seconds, and the maximum number of re-authentication attempts is 10. You can change this behavior using the following command:

```
INTERFACE mode

dot1x reauth-max {number | retry-interval {seconds}}
```

The command takes two arguments:

- `number` specifies the maximum number of times the supplicant can be re-authenticated.
- `retry-interval` specifies the interval between re-authentications.

The default value for `number` is 2, and the default value for `retry-interval` is 3600 seconds.
dot1x reauthentication [interval] seconds

The range is from 1 to 31536000.

The default is **3600**.

- Configure the maximum number of times the supplicant can be re-authenticated.
  INTERFACE mode
  
  dot1x reauth-max number

  The range is from 1 to 10.

  The default is **2**.

**Example of Re-Authenticating a Port and Verifying the Configuration**

The bold lines show that re-authentication is enabled and the new maximum and re-authentication time period.

Dell(conf-if-Te-1/1/1)#dot1x reauthentication interval 7200
Dell(conf-if-Te-1/1/1)#dot1x reauth-max 10
Dell(conf-if-Te-1/1/1)#do show dot1x interface TenGigabitEthernet 1/1/1

802.1x information on Te 1/1/1:
-----------------------------
Dot1x Status:          Enable
Port Control:          FORCE AUTHORIZED
Port Auth Status:      UNAUTHORIZED
Re-Authentication:     Enable
Untagged VLAN id:      None
Tx Period:             90 seconds
Quiet Period:          120 seconds
ReAuth Max:            10
Supplicant Timeout:    30 seconds
Server Timeout:        30 seconds
Re-Auth Interval:      7200 seconds
Max-EAP-Req:           10
Auth Type:             SINGLE_HOST
Auth PAE State:        Initialize
Backend State:         Initialize
Auth PAE State:        Initialize
Backend State:         Initialize

**Configuring Timeouts**

If the supplicant or the authentication server is unresponsive, the authenticator terminates the authentication process after 30 seconds by default. You can configure the amount of time the authenticator waits for a response.

To terminate the authentication process, use the following commands:

- Terminate the authentication process due to an unresponsive supplicant.
  INTERFACE mode

  dot1x supplicant-timeout seconds

  The range is from 1 to 300.

  The default is **30**.

- Terminate the authentication process due to an unresponsive authentication server.
  INTERFACE mode

  dot1x server-timeout seconds

  The range is from 1 to 300.
The default is 30.

**Example of Viewing Configured Server Timeouts**

The example shows configuration information for a port for which the authenticator terminates the authentication process for an unresponsive supplicant or server after 15 seconds.

The bold lines show the new supplicant and server timeouts.

```bash
Dell(conf-if-Te-1/1/1)#dot1x port-control force-authorized
Dell(conf-if-Te-1/1/1)#do show dot1x interface TenGigabitEthernet 1/1/1
```

802.1x information on Te 1/1/1:

```
Dot1x Status: Enable
Port Control: FORCE_AUTHORIZED
Port Auth Status: UNAUTHORIZED
Re-Authentication: Disable
Untagged VLAN id: None
Guest VLAN: Disable
Guest VLAN id: NONE
Auth-Fail VLAN: Disable
Auth-Fail VLAN id: NONE
Auth-Fail Max-Attempts: NONE
Tx Period: 90 seconds
Quiet Period: 120 seconds
ReAuth Max: 10
Supplicant Timeout: 15 seconds
Server Timeout: 15 seconds
Re-Auth Interval: 7200 seconds
Max-EAP-Req: 10
Auth Type: SINGLE_HOST
Auth PAE State: Initialize
Backend State: Initialize
```

Enter the tasks the user should do after finishing this task (optional).

**Configuring Dynamic VLAN Assignment with Port Authentication**

Dell Networking OS supports dynamic VLAN assignment when using 802.1X.

The basis for VLAN assignment is RADIUS attribute 81, Tunnel-Private-Group-ID. Dynamic VLAN assignment uses the standard dot1x procedure:

1. The host sends a dot1x packet to the Dell Networking system
2. The system forwards a RADIUS REQUEST packet containing the host MAC address and ingress port number
3. The RADIUS server authenticates the request and returns a RADIUS ACCEPT message with the VLAN assignment using Tunnel-Private-Group-ID

The illustration shows the configuration on the Dell Networking system before connecting the end user device in black and blue text, and after connecting the device in red text. The blue text corresponds to the preceding numbered steps on dynamic VLAN assignment with 802.1X.
Figure 8. Dynamic VLAN Assignment

1. Configure 802.1x globally (refer to Enabling 802.1X) along with relevant RADIUS server configurations (refer to the illustration in Dynamic VLAN Assignment with Port Authentication).
2. Make the interface a switchport so that it can be assigned to a VLAN.
3. Create the VLAN to which the interface will be assigned.
4. Connect the supplicant to the port configured for 802.1X.
5. Verify that the port has been authorized and placed in the desired VLAN (refer to the illustration in Dynamic VLAN Assignment with Port Authentication).

Guest and Authentication-Fail VLANs

Typically, the authenticator (the Dell system) denies the supplicant access to the network until the supplicant is authenticated. If the supplicant is authenticated, the authenticator enables the port and places it in either the VLAN for which the port is configured or the VLAN that the authentication server indicates in the authentication data.

**NOTE:** Ports cannot be dynamically assigned to the default VLAN.

If the supplicant fails authentication, the authenticator typically does not enable the port. In some cases this behavior is not appropriate. External users of an enterprise network, for example, might not be able to be authenticated, but still need access to the network. Also, some dumb-terminals, such as network printers, do not have 802.1X capability and therefore cannot authenticate themselves. To be able to connect such devices, they must be allowed access the network without compromising network security.
The Guest VLAN 802.1X extension addresses this limitation with regard to non-802.1X capable devices and the Authentication-fail VLAN 802.1X extension addresses this limitation with regard to external users.

- If the supplicant fails authentication a specified number of times, the authenticator places the port in the Authentication-fail VLAN.
- If a port is already forwarding on the Guest VLAN when 802.1X is enabled, the port is moved out of the Guest VLAN and the authentication process begins.

## Configuring a Guest VLAN

If the supplicant does not respond within a determined amount of time ([reauth-max + 1] * tx-period, the system assumes that the host does not have 802.1X capability and the port is placed in the Guest VLAN.

1. **NOTE:** For more information about configuring timeouts, refer to Configuring Timeouts.

Configure a port to be placed in the Guest VLAN after failing to respond within the timeout period using the `dot1x guest-vlan` command from INTERFACE mode. View your configuration using the `show config` command from INTERFACE mode or using the `show dot1x interface` command from EXEC Privilege mode.

### Example of Viewing Guest VLAN Configuration

```plaintext
Dell(conf-if-Te-1/1/1)#dot1x guest-vlan 200
Dell(conf-if-Te-1/1/1)#show config
!
interface TenGigabitEthernet 1/1/1
  switchport
  dot1x guest-vlan 200
  no shutdown
Dell(conf-if-Te-1/1/1)#
```

## Configuring an Authentication-Fail VLAN

If the supplicant fails authentication, the authenticator re-attempts to authenticate after a specified amount of time.

1. **NOTE:** For more information about authenticator re-attempts, refer to Configuring a Quiet Period after a Failed Authentication.

You can configure the maximum number of times the authenticator re-attempts authentication after a failure (3 by default), after which the port is placed in the Authentication-fail VLAN.

Configure a port to be placed in the VLAN after failing the authentication process as specified number of times using the `dot1x auth-fail-vlan` command from INTERFACE mode. Configure the maximum number of authentication attempts by the authenticator using the keyword `max-attempts` with this command.

### Example of Configuring Maximum Authentication Attempts

```plaintext
Dell(conf-if-Te-1/1/1)#dot1x guest-vlan 200
Dell(conf-if-Te-1/1/1)#show config
!
interface TenGigabitEthernet 1/1/1
  switchport
  dot1x authentication
  dot1x guest-vlan 200
  no shutdown
Dell(conf-if-Te-1/1/1)#

Dell(conf-if-Te-1/1/1)#dot1x auth-fail-vlan 100 max-attempts 5
Dell(conf-if-Te-1/1/1)#show config
!
interface TenGigabitEthernet 1/1/1
  switchport
  dot1x authentication
  dot1x guest-vlan 200
  dot1x auth-fail-vlan 100 max-attempts 5
```
no shutdown
Dell(conf-if-Te-1/1/1)#

**Example of Viewing Configured Authentication**

View your configuration using the `show config` command from INTERFACE mode, as shown in the example in Configuring a Guest VLAN or using the `show dot1x interface` command from EXEC Privilege mode.

802.1x information on Te 2/1/1:
--------------------------------
Dot1x Status: Enable
Port Control: FORCE_AUTHORIZED
Port Auth Status: UNAUTHORIZED
Re-Authentication: Disable
Untagged VLAN id: None
Guest VLAN: Disabled
Guest VLAN id: 200
Auth-Fail VLAN: Disabled
Auth-Fail VLAN id: 100
Auth-Fail Max-Attempts: 5
Tx Period: 90 seconds
Quiet Period: 120 seconds
ReAuth Max: 10
Supplicant Timeout: 15 seconds
Server Timeout: 15 seconds
Re-Auth Interval: 7200 seconds
Max-EAP-Req: 10
Auth Type: SINGLE_HOST
Auth PAE State: Initialize
Backend State: Initialize
Access Control Lists (ACLs)

This chapter describes access control lists (ACLs), prefix lists, and route-maps. At their simplest, access control lists (ACLs), prefix lists, and route-maps permit or deny traffic based on MAC and/or IP addresses. This chapter describes implementing IP ACLs, IP prefix lists and route-maps. For MAC ACLs, refer to Layer 2.

An ACL is essentially a filter containing some criteria to match (examine IP, transmission control protocol [TCP], or user datagram protocol [UDP] packets) and an action to take (permit or deny). ACLs are processed in sequence so that if a packet does not match the criterion in the first filter, the second filter (if configured) is applied. When a packet matches a filter, the switch drops or forwards the packet based on the filter’s specified action. If the packet does not match any of the filters in the ACL, the packet is dropped (implicit deny).

The number of ACLs supported on a system depends on your content addressable memory (CAM) size. For more information, refer to User Configurable CAM Allocation and CAM Optimization. For complete CAM profiling information, refer to Content Addressable Memory (CAM).

You can configure ACLs on VRF instances. In addition to the existing qualifying parameters, Layer 3 ACLs also incorporate VRF ID as one of the parameters. Using this new capability, you can also configure VRF based ACLs on interfaces.

**NOTE:** You can apply Layer 3 VRF-aware ACLs only at the ingress level.

You can apply VRF-aware ACLs on:
- VRF Instances
- Interfaces

In order to configure VRF-aware ACLs on VRF instances, you must carve out a separate CAM region. You can use the `cam-acl` command for allocating CAM regions. As part of the enhancements to support VRF-aware ACLs, the `cam-acl` command now includes the following new parameter that enables you to allocate a CAM region: `vrfv4acl`.

The order of priority for configuring user-defined ACL CAM regions is as follows:
- V4 ACL CAM
- VRF V4 ACL CAM
- L2 ACL CAM

With the inclusion of VRF based ACLs, the order of precedence of Layer 3 ACL rules is as follows:
- Port/VLAN based PERMIT/DENY Rules
- Port/VLAN based IMPLICIT DENY Rules
- VRF based PERMIT/DENY Rules
- VRF based IMPLICIT DENY Rules

**NOTE:** In order for the VRF ACLs to take effect, ACLs configured in the Layer 3 CAM region must have an implicit-permit option.

You can use the `ip access-group` command to configure VRF-aware ACLs on interfaces. Using the `ip access-group` command, in addition to a range of VLANs, you can also specify a range of VRFs as input for configuring ACLs on interfaces. The VRF range is from 1 to 63. These ACLs use the existing V4 ACL CAM region to populate the entries in the hardware and do not require you to carve out a separate CAM region.

**NOTE:** You can configure VRF-aware ACLs on interfaces either using a range of VLANs or a range of VRFs but not both.
Topics:

- IP Access Control Lists (ACLs)
- Important Points to Remember
- IP Fragment Handling
- Configure a Standard IP ACL
- Configure an Extended IP ACL
- Configure Layer 2 and Layer 3 ACLs
- Assign an IP ACL to an Interface
- Applying an IP ACL
- Configure Ingress ACLs
- Configure Egress ACLs
- IP Prefix Lists
- ACL Resequencing
- Route Maps
- Flow-Based Monitoring Support for ACLs
- Configuring IP Mirror Access Group

IP Access Control Lists (ACLs)

In Dell Networking switch/routers, you can create two different types of IP ACLs: standard or extended. A standard ACL filters packets based on the source IP packet. An extended ACL filters traffic based on the following criteria:

- IP protocol number
- Source IP address
- Destination IP address
- Source TCP port number
- Destination TCP port number
- Source UDP port number
- Destination UDP port number

For more information about ACL options, refer to the Dell Networking OS Command Reference Guide.

For extended ACL, TCP, and UDP filters, you can match criteria on specific or ranges of TCP or UDP ports. For extended ACL TCP filters, you can also match criteria on established TCP sessions.

When creating an access list, the sequence of the filters is important. You have a choice of assigning sequence numbers to the filters as you enter them, or the Dell Networking Operating System (OS) assigns numbers in the order the filters are created. The sequence numbers are listed in the display output of the `show config` and `show ip accounting access-list` commands.

Ingress and egress Hot Lock ACLs allow you to append or delete new rules into an existing ACL (already written into CAM) without disrupting traffic flow. Existing entries in the CAM are shuffled to accommodate the new entries. Hot lock ACLs are enabled by default and support both standard and extended ACLs and on all platforms.

**NOTE:** Hot lock ACLs are supported for Ingress ACLs only.
CAM Usage

The following section describes CAM allocation and CAM optimization.

- User Configurable CAM Allocation
- CAM Optimization

User Configurable CAM Allocation

Allocate space for IPV6 ACLs by using the cam-acl command in CONFIGURATION mode.

The CAM space is allotted in filter processor (FP) blocks. The total space allocated must equal 13 FP blocks. (There are 16 FP blocks, but System Flow requires three blocks that cannot be reallocated.)

Enter the ipv6acl allocation as a factor of 2 (2, 4, 6, 8, 10). All other profile allocations can use either even or odd numbered ranges.

If you want to configure ACL's on VRF instances, you must allocate a CAM region using the vrfv4acl option in the cam-acl command.

Save the new CAM settings to the startup-config (use write-mem or copy run start) then reload the system for the new settings to take effect.

CAM Optimization

When you enable this command, 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 is written (only one FP entry is used). When you disable this command, the system behaves as described in this chapter.

Test CAM Usage

This command applies to both IPv4 and IPv6 CAM profiles, but is best used when verifying QoS optimization for IPv6 ACLs.

To determine whether sufficient ACL CAM space is available to enable a service-policy, use this command. To verify the actual CAM space required, create a class map with all the required ACL rules, then execute the test cam-usage command in Privilege mode. The following example shows the output when executing this command. The status column indicates whether you can enable the policy.

Example of the test cam-usage Command

Dell#test cam-usage service-policy input asd stack-unit 1 port-set 0

Stack-unit|Portpipe|CAM Partition|Available CAM|Estimated CAM per Port|Status
---|---|---|---|---|---
1|1|IPv4Flow|232|0|Allowed

Dell#

Implementing ACLs on Dell Networking OS

You can assign one IP ACL per interface. If you do not assign an IP ACL to an interface, it is not used by the software. The number of entries allowed per ACL is hardware-dependent.
If counters are enabled on ACL rules that are already configured, those counters are reset when a new rule which is inserted or prepended or appended requires a hardware shift in the flow table. Resetting the counters to 0 is transient as the original counter values are retained after a few seconds. If there is no need to shift the flow in the hardware, the counters are not affected. This is applicable to the following features:

- L2 Ingress Access list
- L2 Egress Access list

**NOTE:** IP ACLs are supported over VLANs in Dell Networking OS version 6.2.1.1 and higher.

Assigning ACLs to VLANs

When you apply an ACL to a VLAN using single port-pipe, a copy of the ACL entries gets installed in the ACL CAM on the port-pipe. The entry looks for the incoming VLAN in the packet. When you apply an ACL on individual ports of a VLAN, separate copies of the ACL entries are installed for each port belonging to a port-pipe.

You can use the `log` keyword to log the details about the packets that match. The control processor becomes busy based on the number of packets that match the log entry and the rate at which the details are logged in. However, the route processor (RP) is unaffected. You can use this option for debugging issues related to control traffic.

ACL Optimization

If an access list contains duplicate entries, Dell Networking OS deletes one entry to conserve CAM space.

Standard and extended ACLs take up the same amount of CAM space. A single ACL rule uses two CAM entries to identify whether the access list is a standard or extended ACL.

Determine the Order in which ACLs are Used to Classify Traffic

When you link class-maps to queues using the `service-queue` command, Dell Networking OS matches the class-maps according to queue priority (queue numbers closer to 0 have lower priorities).

As shown in the following example, class-map `cmap2` is matched against ingress packets before `cmap1`.

ACLs `acl1` and `acl2` have overlapping rules because the address range 20.1.1.0/24 is within 20.0.0.0/8. Therefore (without the keyword `order`), packets within the range 20.1.1.0/24 match positive against `cmap1` and are buffered in queue 7, though you intended for these packets to match positive against `cmap2` and be buffered in queue 4.

In cases where class-maps with overlapping ACL rules are applied to different queues, use the `order` keyword to specify the order in which you want to apply ACL rules. The order can range from 0 to 254. Dell Networking OS writes to the CAM ACL rules with lower-order numbers (order numbers closer to 0) before rules with higher-order numbers so that packets are matched as you intended. By default, all ACL rules have an order of 255.

**Example of the `order` Keyword to Determine ACL Sequence**

```bash
Dell(conf)#ip access-list standard acl1
Dell(config-std-nacl)#permit 20.0.0.0/8
Dell(config-std-nacl)#exit
Dell(conf)#ip access-list standard acl2
Dell(config-std-nacl)#permit 20.1.1.0/24 order 0
Dell(config-std-nacl)#exit
Dell(conf)#class-map match-all cmap1
Dell(conf-class-map)#match ip access-group acl1
Dell(conf-class-map)#exit
Dell(conf)#class-map match-all cmap2
Dell(conf-class-map)#match ip access-group acl2
Dell(conf-class-map)#exit
Dell(conf)#policy-map-input pmap
Dell(conf-policy-map-in)#service-queue 7 class-map cmap1
```
Important Points to Remember

- For route-maps with more than one match clause:
  - Two or more match clauses within the same route-map sequence have the same match commands (though the values are different), matching a packet against these clauses is a logical OR operation.
  - Two or more match clauses within the same route-map sequence have different match commands, matching a packet against these clauses is a logical AND operation.
  - If no match is found in a route-map sequence, the process moves to the next route-map sequence until a match is found, or there are no more sequences.
  - When a match is found, the packet is forwarded and no more route-map sequences are processed.
  - If a continue clause is included in the route-map sequence, the next or a specified route-map sequence is processed after a match is found.

Configuration Task List for Route Maps

Configure route maps in ROUTE-MAP mode and apply the maps in various commands in ROUTER RIP and ROUTER OSPF modes.

The following list includes the configuration tasks for route maps, as described in the following sections.

- Create a route map (mandatory)
- Configure route map filters (optional)
- Configure a route map for route redistribution (optional)
- Configure a route map for route tagging (optional)

Creating a Route Map

Route maps, ACLs, and prefix lists are similar in composition because all three contain filters, but route map filters do not contain the permit and deny actions found in ACLs and prefix lists.

Route map filters match certain routes and set or specific values.

To create a route map, use the following command.

```
create a route map [unique name]. The optional permit and deny keywords are the actions of the route map.
```

```
CONFIGURATION mode

route-map map-name [permit | deny] [sequence-number]
```

The default is **permit**.

The optional ***seq*** keyword allows you to assign a sequence number to the route map instance.

Configured Route Map Examples

The default action is **permit** and the default sequence number starts at **10**. When you use the keyword **deny** in configuring a route map, routes that meet the match filters are not redistributed.

To view the configuration, use the show config command in ROUTE-MAP mode.

```
Dell(config-route-map)#show config
route-map dilling permit 10
Dell(config-route-map)#
```
You can create multiple instances of this route map by using the `sequence` number option to place the route maps in the correct order. Dell Networking OS processes the route maps with the lowest sequence number first. When a configured route map is applied to a command, such as `redistribute`, traffic passes through all instances of that route map until a match is found. The following is an example with two instances of a route map.

The following example shows matching instances of a route-map.

```
Dell#show route-map
route-map zakho, permit, sequence 10
    Match clauses:
    Set clauses:
route-map zakho, permit, sequence 20
    Match clauses:
        interface TenGigabitEthernet 1/1/1
    Set clauses:
        tag 35
        level stub-area
Dell#
```

To delete all instances of that route map, use the `no route-map map-name` command. To delete just one instance, add the sequence number to the command syntax.

```
Dell(conf)#no route-map zakho 10
Dell(conf)#end
Dell#show route-map
route-map zakho, permit, sequence 20
    Match clauses:
    Set clauses:
Dell#
```

The following example shows a route map with multiple instances. The `show config` command displays only the configuration of the current route map instance. To view all instances of a specific route map, use the `show route-map` command.

```
Dell#show route-map dilling
route-map dilling, permit, sequence 10
    Match clauses:
    Set clauses:
route-map dilling, permit, sequence 15
    Match clauses:
        interface Loopback 23
    Set clauses:
        tag 3444
Dell#
```

To delete a route map, use the `no route-map map-name` command in CONFIGURATION mode.

### Configure Route Map Filters

Within ROUTE-MAP mode, there are `match` and `set` commands.

- `match` commands search for a certain criterion in the routes.
- `set` commands change the characteristics of routes, either adding something or specifying a level.

When there are multiple `match` commands with the same parameter under one instance of route-map, Dell Networking OS does a match between all of those `match` commands. If there are multiple `match` commands with different parameters, Dell Networking OS does a match ONLY if there is a match among ALL the `match` commands. In the following example, there is a match if a route has any of the tag values specified in the `match` commands.
Example of the \texttt{match} Command to Match Any of Several Values

The following example shows using the \texttt{match} command to match any of several values.

Dell(conf)#route-map force permit 10
Dell(config-route-map)#match tag 1000
Dell(config-route-map)#match tag 2000
Dell(config-route-map)#match tag 3000

Example of the \texttt{match} Command to Match All Specified Values

In the next example, there is a match \textit{only} if a route has \textit{both} of the specified characteristics. In this example, there a match only if the route has a tag value of 1000 and a metric value of 2000.

Also, if there are different instances of the same route-map, then it’s sufficient if a permit match happens in any instance of that route-map.

Dell(conf)#route-map force permit 10
Dell(config-route-map)#match tag 1000
Dell(config-route-map)#match metric 2000

In the following example, instance 10 permits the route having a tag value of 1000 and instances 20 and 30 deny the route having a tag value of 1000. In this scenario, Dell Networking OS scans all the instances of the route-map for any permit statement. If there is a match anywhere, the route is permitted. However, other instances of the route-map deny it.

Example of the \texttt{match} Command to Permit and Deny Routes

Dell(conf)#route-map force permit 10
Dell(config-route-map)#match tag 1000

Dell(conf)#route-map force deny 20
Dell(config-route-map)#match tag 1000

Dell(conf)#route-map force deny 30
Dell(config-route-map)#match tag 1000

Configuring Match Routes

To configure match criterion for a route map, use the following commands.

- Match routes with the same AS-PATH numbers.
  
  \texttt{CONFIG-ROUTE-MAP} mode

  \begin{verbatim}
  match as-path as-path-name
  \end{verbatim}

- Match routes with COMMUNITY list attributes in their path.
  
  \texttt{CONFIG-ROUTE-MAP} mode

  \begin{verbatim}
  match community community-list-name [exact]
  \end{verbatim}

- Match routes whose next hop is a specific interface.
  
  \texttt{CONFIG-ROUTE-MAP} mode

  \begin{verbatim}
  match interface interface
  \end{verbatim}

The parameters are:

- For a 10-Gigabit Ethernet interface, enter the keyword \texttt{TenGigabitEthernet} then the slot/port/subport information.
- For a 40-Gigabit Ethernet interface, enter the keyword \texttt{fortyGigE} then the slot/port information.
- For a Loopback interface, enter the keyword \texttt{loopback} then a number from 0 to 16383.
- For a port channel interface, enter the keywords \texttt{port-channel} then a number.
• For a VLAN interface, enter the keyword `vlan` then a number from 1 to 4094.
• Match destination routes specified in a prefix list (IPv4).
  CONFIG-ROUTE-MAP mode
  
  match ip address prefix-list-name
• Match destination routes specified in a prefix list (IPv6).
  CONFIG-ROUTE-MAP mode
  
  match ipv6 address prefix-list-name
• Match next-hop routes specified in a prefix list (IPv4).
  CONFIG-ROUTE-MAP mode
  
  match ip next-hop \{access-list-name | prefix-list prefix-list-name\}
• Match next-hop routes specified in a prefix list (IPv6).
  CONFIG-ROUTE-MAP mode
  
  match ipv6 next-hop \{access-list-name | prefix-list prefix-list-name\}
• Match source routes specified in a prefix list (IPv4).
  CONFIG-ROUTE-MAP mode
  
  match ip route-source \{access-list-name | prefix-list prefix-list-name\}
• Match source routes specified in a prefix list (IPv6).
  CONFIG-ROUTE-MAP mode
  
  match ipv6 route-source \{access-list-name | prefix-list prefix-list-name\}
• Match routes with a specific value.
  CONFIG-ROUTE-MAP mode
  
  match metric metric-value
• Match BGP routes based on the ORIGIN attribute.
  CONFIG-ROUTE-MAP mode
  
  match origin \{egp | igp | incomplete\}
• Match routes specified as internal or external to OSPF, ISIS level-1, ISIS level-2, or locally generated.
  CONFIG-ROUTE-MAP mode
  
  match route-type \{external \[type-1 | type-2\] | internal | level-1 | level-2 | local \}
• Match routes with a specific tag.
  CONFIG-ROUTE-MAP mode
  
  match tag tag-value

To create route map instances, use these commands. There is no limit to the number of `match` commands per route map, but the convention is to keep the number of match filters in a route map low. `Set` commands do not require a corresponding `match` command.

### Configuring Set Conditions

To configure a set condition, use the following commands.

• Add an AS-PATH number to the beginning of the AS-PATH.
  CONFIG-ROUTE-MAP mode
  
  set as-path prepend as-number [... as-number]
• Generate a tag to be added to redistributed routes.
  CONFIG-ROUTE-MAP mode
  set automatic-tag
• Specify an OSPF area or ISIS level for redistributed routes.
  CONFIG-ROUTE-MAP mode
  set level {backbone | level-1 | level-1-2 | level-2 | stub-area}
• Specify a value for the BGP route’s LOCAL_PREF attribute.
  CONFIG-ROUTE-MAP mode
  set local-preference value
• Specify a value for redistributed routes.
  CONFIG-ROUTE-MAP mode
  set metric {+ | - | metric-value}
• Specify an OSPF or ISIS type for redistributed routes.
  CONFIG-ROUTE-MAP mode
  set metric-type {external | internal | type-1 | type-2}
• Assign an IP address as the route’s next hop.
  CONFIG-ROUTE-MAP mode
  set next-hop ip-address
• Assign an IPv6 address as the route’s next hop.
  CONFIG-ROUTE-MAP mode
  set ipv6 next-hop ip-address
• Assign an ORIGIN attribute.
  CONFIG-ROUTE-MAP mode
  set origin {egp | igp | incomplete}
• Specify a tag for the redistributed routes.
  CONFIG-ROUTE-MAP mode
  set tag tag-value
• Specify a value as the route’s weight.
  CONFIG-ROUTE-MAP mode
  set weight value

To create route map instances, use these commands. There is no limit to the number of set commands per route map, but the convention is to keep the number of set filters in a route map low. Set commands do not require a corresponding match command.

**Configure a Route Map for Route Redistribution**

Route maps on their own cannot affect traffic and must be included in different commands to affect routing traffic.

Route redistribution occurs when Dell Networking OS learns the advertising routes from static or directly connected routes or another routing protocol. Different protocols assign different values to redistributed routes to identify either the routes and their origins. The metric value is the most common attribute that is changed to properly redistribute other routes into a routing protocol. Other attributes that can be changed include the metric type (for example, external and internal route types in OSPF) and route tag. Use the redistribute command in OSPF, RIP, ISIS, and BGP to set some of these attributes for routes that are redistributed into those protocols.
Route maps add to that redistribution capability by allowing you to match specific routes and set or change more attributes when redistributing those routes.

In the following example, the redistribute command calls the route map static ospf to redistribute only certain static routes into OSPF. According to the route map static ospf, only routes that have a next hop of Tengigabitethernet interface 1/1/1 and that have a metric of 255 are redistributed into the OSPF backbone area.

NOTE: When re-distributing routes using route-maps, you must create the route-map defined in the redistribute command under the routing protocol. If you do not create a route-map, NO routes are redistributed.

Example of Calling a Route Map to Redistribute Specified Routes

```
router ospf 34
  default-information originate metric-type 1
  redistribute static metric 20 metric-type 2 tag 0 route-map staticospf

route-map staticospf permit 10
  match interface TenGigabitEthernet 1/1/1
  match metric 255
  set level backbone
```

Configure a Route Map for Route Tagging

One method for identifying routes from different routing protocols is to assign a tag to routes from that protocol. As the route enters a different routing domain, it is tagged. The tag is passed along with the route as it passes through different routing protocols. You can use this tag when the route leaves a routing domain to redistribute those routes again. In the following example, the redistribute ospf command with a route map is used in ROUTER RIP mode to apply a tag of 34 to all internal OSPF routes that are redistributed into RIP.

Example of the redistribute Command Using a Route Tag

```
router rip
  redistribute ospf 34 metric 1 route-map torip

route-map torip permit 10
  match route-type internal
  set tag 34
```

Continue Clause

Normally, when a match is found, set clauses are executed, and the packet is then forwarded; no more route-map modules are processed. If you configure the continue command at the end of a module, the next module (or a specified module) is processed even after a match is found. The following example shows a continue clause at the end of a route-map module. In this example, if a match is found in the route-map “test” module 10, module 30 is processed.

NOTE: If you configure the continue clause without specifying a module, the next sequential module is processed.

Example of Using the continue Clause in a Route Map

```
route-map test permit 10
  match commu comm-list1
  set community 1:1 1:2 1:3
  set as-path prepend 1 2 3 4 5
  continue 30!
```
IP Fragment Handling

Dell Networking OS supports a configurable option to explicitly deny IP fragmented packets, particularly second and subsequent packets. It extends the existing ACL command syntax with the `fragments` keyword for all Layer 3 rules applicable to all Layer protocols (permit/deny ip/tcp/udp/icmp).

- Both standard and extended ACLs support IP fragments.
- Second and subsequent fragments are allowed because a Layer 4 rule cannot be applied to these fragments. If the packet is to be denied eventually, the first fragment would be denied and hence the packet as a whole cannot be reassembled.
- Implementing the required rules uses a significant number of CAM entries per TCP/UDP entry.
- For IP ACL, Dell Networking OS always applies implicit deny. You do not have to configure it.
- For IP ACL, Dell Networking OS applies implicit permit for second and subsequent fragment just prior to the implicit deny.
- If you configure an explicit deny, the second and subsequent fragments do not hit the implicit permit rule for fragments.
- Loopback interfaces do not support ACLs using the IP fragment option. If you configure an ACL with the `fragments` option and apply it to a Loopback interface, the command is accepted but the ACL entries are not actually installed the offending rule in CAM.

IP Fragments ACL Examples

The following examples show how you can use ACL commands with the `fragment` keyword to filter fragmented packets.

Example of Permitting All Packets on an Interface

The following configuration permits all packets (both fragmented and non-fragmented) with destination IP 10.1.1.1. The second rule does not get hit at all.

```
Dell(conf)#ip access-list extended ABC
Dell(conf-ext-nacl)#permit ip any 10.1.1.1/32
Dell(conf-ext-nacl)#
Dell(conf-ext-nacl)#deny ip any 10.1.1.1/32 fragments
Dell(conf-ext-nacl)
```

Example of Denying Second and Subsequent Fragments

To deny the second/subsequent fragments, use the same rules in a different order. These ACLs deny all second and subsequent fragments with destination IP 10.1.1.1 but permit the first fragment and non-fragmented packets with destination IP 10.1.1.1.

```
Dell(conf)#ip access-list extended ABC
Dell(conf-ext-nacl)#deny ip any 10.1.1.1/32 fragments
Dell(conf-ext-nacl)#permit ip any 10.1.1.1/32
Dell(conf-ext-nacl)
```

Layer 4 ACL Rules Examples

The following examples show the ACL commands for Layer 4 packet filtering.

Permit an ACL line with L3 information only, and the `fragments` keyword is present: If a packet’s L3 information matches the L3 information in the ACL line, the packet’s FO is checked.

- If a packet’s FO > 0, the packet is permitted.
- If a packet’s FO = 0, the next ACL entry is processed.

Deny ACL line with L3 information only, and the `fragments` keyword is present: If a packet’s L3 information does match the L3 information in the ACL line, the packet’s FO is checked.

- If a packet’s FO > 0, the packet is denied.
- If a packet’s FO = 0, the next ACL line is processed.
**Example of Permitting All Packets from a Specified Host**

In this first example, TCP packets from host 10.1.1.1 with TCP destination port equal to 24 are permitted. All others are denied.

Dell(conf)#ip access-list extended ABC
Dell(conf-ext-nacl)#permit tcp host 10.1.1.1 any eq 24
Dell(conf-ext-nacl)#deny ip any any fragment
Dell(conf-ext-nacl)

**Example of Permitting Only First Fragments and Non-Fragmented Packets from a Specified Host**

In the following example, the TCP packets that are first fragments or non-fragmented from host 10.1.1.1 with TCP destination port equal to 24 are permitted. Additionally, all TCP non-first fragments from host 10.1.1.1 are permitted. All other IP packets that are non-first fragments are denied.

Dell(conf)#ip access-list extended ABC
Dell(conf-ext-nacl)#permit tcp host 10.1.1.1 any eq 24
Dell(conf-ext-nacl)#permit tcp host 10.1.1.1 any fragment
Dell(conf-ext-nacl)#deny ip any any fragment
Dell(conf-ext-nacl)

**Example of Logging Denied Packets**

To log all the packets denied and to override the implicit deny rule and the implicit permit rule for TCP/UDP fragments, use a configuration similar to the following.

Dell(conf)#ip access-list extended ABC
Dell(conf-ext-nacl)#permit tcp any any fragment
Dell(conf-ext-nacl)#permit udp any any fragment
Dell(conf-ext-nacl)#deny ip any any log
Dell(conf-ext-nacl)

When configuring ACLs with the fragments keyword, be aware of the following.

When an ACL filters packets, it looks at the fragment offset (FO) to determine whether it is a fragment.

- FO = 0 means it is either the first fragment or the packet is a non-fragment.
- FO > 0 means it is dealing with the fragments of the original packet.

**Configure a Standard IP ACL**

To configure an ACL, use commands in IP ACCESS LIST mode and INTERFACE mode.

For a complete list of all the commands related to IP ACLs, refer to the *Dell Networking OS Command Line Interface Reference Guide*. To set up extended ACLs, refer to *Configure an Extended IP ACL*.

A standard IP ACL uses the source IP address as its match criterion.

1. Enter IP ACCESS LIST mode by naming a standard IP access list.
   CONFIGURATION mode
   ```
   ip access-list standard access-listname
   ```

2. Configure a drop or forward filter.
   CONFIG-STD-NACL mode
   ```
   seq sequence-number {deny | permit} {source [mask] | any | host ip-address} [count [byte] [dscp] [order] [monitor [session-id]]] [fragments]
   ```

**NOTE:** When assigning sequence numbers to filters, keep in mind that you might need to insert a new filter. To prevent reconfiguring multiple filters, assign sequence numbers in multiples of five.

To view the rules of a particular ACL configured on a particular interface, use the `show ip accounting access-list ACL-name interface interface` command in EXEC Privilege mode.
Example of Viewing the Rules of a Specific ACL on an Interface

The following is an example of viewing the rules of a specific ACL on an interface.

Dell#show ip accounting access-list ToOspf interface gig 1/6
Standard IP access list ToOspf
  seq 5 deny any
  seq 10 deny 10.2.0.0 /16
  seq 15 deny 10.3.0.0 /16
  seq 20 deny 10.4.0.0 /16
  seq 25 deny 10.5.0.0 /16
  seq 30 deny 10.6.0.0 /16
  seq 35 deny 10.7.0.0 /16
  seq 40 deny 10.8.0.0 /16
  seq 45 deny 10.9.0.0 /16
  seq 50 deny 10.10.0.0 /16
Dell#

The following example shows how the `seq` command orders the filters according to the sequence number assigned. In the example, filter 25 was configured before filter 15, but the `show config` command displays the filters in the correct order.

Dell(config-std-nacl)#seq 25 deny ip host 10.5.0.0 any log
Dell(config-std-nacl)#seq 15 permit tcp 10.3.0.0 /16 any monitor 300
Dell(config-std-nacl)#show config
  !
  ip access-list standard dilling
    seq 15 permit tcp 10.3.0.0/16 any monitor 300
    seq 25 deny ip host 10.5.0.0 any log
Dell(config-std-nacl)#

To delete a filter, use the `no seq sequence-number` command in IP ACCESS LIST mode. If you are creating a standard ACL with only one or two filters, you can let Dell Networking OS assign a sequence number based on the order in which the filters are configured. The software assigns filters in multiples of 5.

## Configuring a Standard IP ACL Filter

If you are creating a standard ACL with only one or two filters, you can let Dell Networking OS assign a sequence number based on the order in which the filters are configured. The software assigns filters in multiples of five.

1. Configure a standard IP ACL and assign it a unique name.
   CONFIGURATION mode
   ```
   ip access-list standard access-list-name
   ```
2. Configure a drop or forward IP ACL filter.
   CONFIG-STD-NACL mode
   ```
   {deny | permit} {source [mask] | any | host ip-address} {count [byte] [dscp] [order] [monitor [session-id]]} [fragments]
   ```

When you use the `log` keyword, the CP 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 following example shows a standard IP ACL in which Dell Networking OS assigns the sequence numbers. The filters were assigned sequence numbers based on the order in which they were configured (for example, the first filter was given the lowest sequence number). The `show config` command in IP ACCESS LIST mode displays the two filters with the sequence numbers 5 and 10.

Example of Viewing a Filter Sequence for a Specified Standard ACL and for an Interface

Dell(config-route-map)#ip access standard acl1
Dell(config-std-nacl)#permit 10.1.0.0/16 monitor 177
Dell(config-std-nacl)#show config
  !
  ip access-list standard acl1
    seq 5 permit 10.1.0.0/16 monitor 177
Dell(config-std-nacl)#
To view all configured IP ACLs, use the `show ip accounting access-list` command in EXEC Privilege mode.

The following examples shows how to view a standard ACL filter sequence for an interface.

```
Dell#show ip accounting access example interface gig 4/12
Extended IP access list example
  seq 15 deny udp any any eq 111
  seq 20 deny udp any any eq 2049
  seq 25 deny udp any any eq 31337
  seq 30 deny tcp any any range 12345 12346
  seq 35 permit udp host 10.21.126.225 10.4.5.0 /28 monitor 300
  seq 40 permit udp host 10.21.126.226 10.4.5.0 /28
  seq 45 permit tcp 10.8.0.0 /16 10.50.188.118 /31 range 1812 1813
  seq 50 permit tcp 10.8.0.0 /16 10.50.188.118 /31 eq 49 monitor 349
  seq 55 permit udp 10.15.1.0 /24 10.50.188.118 /31 range 1812 1813
```

To delete a filter, enter the `show config` command in IP ACCESS LIST mode and locate the sequence number of the filter you want to delete. Then use the `no seq sequence-number` command in IP ACCESS LIST mode.

### Configure an Extended IP ACL

Extended IP ACLs filter on source and destination IP addresses, IP host addresses, TCP addresses, TCP host addresses, UDP addresses, and UDP host addresses.

The traffic passes through the filter in the order of the filter’s sequence and hence you can configure the extended IP ACL by first entering IP ACCESS LIST mode, and then assigning a sequence number to the filter.

### Configuring Filters with a Sequence Number

To configure filters with a sequence number, use the following commands.

1. Enter IP ACCESS LIST mode by creating an extended IP ACL.
   
   ```
   CONFIGURATION mode
   ip access-list extended access-list-name
   ```

2. Configure a drop or forward filter.

   ```
   CONFIG-EXT-NACL mode
   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]] [order] [monitor [session-id]] [fragments]
   ```

When you use the `log` keyword, the CP 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.

### Configure Filters, TCP Packets

To create a filter for TCP packets with a specified sequence number, use the following commands.

1. Create an extended IP ACL and assign it a unique name.

   ```
   CONFIGURATION mode
   ip access-list extended access-list-name
   ```

2. Configure an extended IP ACL filter for TCP packets.

   ```
   CONFIG-EXT-NACL mode
   ```
Configure Filters, UDP Packets

To create a filter for UDP packets with a specified sequence number, use the following commands.

1. Create an extended IP ACL and assign it a unique name.
   
   CONFIGURATION mode
   
   ip access-list extended access-list-name

2. Configure an extended IP ACL filter for UDP packets.
   
   CONFIG-EXT-NACL mode

   seq sequence-number {deny | permit} tcp {source mask | any | host ip-address} [count [byte]] [order] [monitor [session-id]] [fragments]

Example of the `seq` Command

When you create the filters with a specific sequence number, you can create the filters in any order and the filters are placed in the correct order.

**NOTE:** When assigning sequence numbers to filters, you may have to insert a new filter. To prevent reconfiguring multiple filters, assign sequence numbers in multiples of five or another number.

The example below shows how the `seq` command orders the filters according to the sequence number assigned. In the example, filter 15 was configured before filter 5, but the `show config` command displays the filters in the correct order.

```
Dell(config-ext-nacl)#seq 15 deny ip host 112.45.0.0 any log monitor 501
Dell(config-ext-nacl)#seq 5 permit tcp 12.1.3.45 0.0.255.255 any
Dell(config-ext-nacl)#show config
!
ip access-list extended dilling
  seq 5 permit tcp 12.1.0.0 0.0.255.255 any
  seq 15 deny ip host 112.45.0.0 any log monitor 501
Dell(config-ext-nacl)#
```

Configuring Filters Without a Sequence Number

If you are creating an extended ACL with only one or two filters, you can let Dell Networking OS assign a sequence number based on the order in which the filters are configured. Dell Networking OS assigns filters in multiples of five.

To configure a filter for an extended IP ACL without a specified sequence number, use any or all of the following commands:

- Configure a deny or permit filter to examine IP packets.
  
  CONFIG-EXT-NACL mode

  {deny | permit} {source mask | any | host ip-address} [count [byte]] [order] [monitor [session-id]] [fragments]

- Configure a deny or permit filter to examine TCP packets.
  
  CONFIG-EXT-NACL mode

  {deny | permit} tcp {source mask | any | host ip-address} [count [byte]] [order] [monitor [session-id]] [fragments]

- Configure a deny or permit filter to examine UDP packets.
  
  CONFIG-EXT-NACL mode

```
When you use the log keyword, the CP 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 following example shows an extended IP ACL in which the sequence numbers were assigned by the software. The filters were assigned sequence numbers based on the order in which they were configured (for example, the first filter was given the lowest sequence number). The show config command in IP ACCESS LIST mode displays the two filters with the sequence numbers 5 and 10.

Example of Viewing Filter Sequence for a Specified Extended ACL

```plaintext
Dell(config-ext-nacl)#deny tcp host 123.55.34.0 any
Dell(config-ext-nacl)#permit udp 154.44.123.34 0.0.255.255 host 34.6.0.0 monitor 111
Dell(config-ext-nacl)#show config

ip access-list extended nimule
  seq 5 deny tcp host 123.55.34.0 any
  seq 10 permit udp 154.44.0.0 0.0.255.255 host 34.6.0.0 monitor 111
Dell(config-ext-nacl)#
```

To view all configured IP ACLs and the number of packets processed through the ACL, use the show ip accounting access-list command in EXEC Privilege mode, as shown in the first example in Configure a Standard IP ACL Filter.

## Configure Layer 2 and Layer 3 ACLs

Both Layer 2 and Layer 3 ACLs may be configured on an interface in Layer 2 mode.

If both L2 and L3 ACLs are applied to an interface, the following rules apply:

- When Dell Networking OS routes the packets, only the L3 ACL governs them because they are not filtered against an L2 ACL.
- When Dell Networking OS switches the packets, first the L3 ACL filters them, then the L2 ACL filters them.
- When Dell Networking OS switches the packets, the egress L3 ACL filters the packet.

For the following features, if you enable counters on rules that have already been configured and a new rule is either inserted or prepended, all the existing counters are reset:

- L2 ingress access list
- L3 egress access list
- L2 egress access list

If a rule is simply appended, existing counters are not affected.

### Table 6. L2 and L3 Filtering on Switched Packets

<table>
<thead>
<tr>
<th>L2 ACL Behavior</th>
<th>L3 ACL Behavior</th>
<th>Decision on Targeted Traffic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deny</td>
<td>Deny</td>
<td>L3 ACL denies.</td>
</tr>
<tr>
<td>Deny</td>
<td>Permit</td>
<td>L3 ACL permits.</td>
</tr>
<tr>
<td>Permit</td>
<td>Deny</td>
<td>L3 ACL denies.</td>
</tr>
<tr>
<td>Permit</td>
<td>Permit</td>
<td>L3 ACL permits.</td>
</tr>
</tbody>
</table>

**NOTE:** If you configure an interface as a vlan-stack access port, only the L2 ACL filters the packets. The L3 ACL applied to such a port does not affect traffic. That is, existing rules for other features (such as trace-list, policy-based routing [PBR], and QoS) are applied to the permitted traffic.

For information about MAC ACLs, refer to Layer 2.
Assign an IP ACL to an Interface

To pass traffic through a configured IP ACL, assign that ACL to a physical interface, a port channel interface, or a VLAN.

The IP ACL is applied to all traffic entering a physical or port channel interface and the traffic is either forwarded or dropped depending on the criteria and actions specified in the ACL.

The same ACL may be applied to different interfaces and that changes its functionality. For example, you can take ACL “ABCD” and apply it using the `in` keyword and it becomes an ingress access list. If you apply the same ACL using the `out` keyword, it becomes an egress access list. If you apply the same ACL to the Loopback interface, it becomes a Loopback access list.

This section describes the following:

- Configure Ingress ACLs
- Configure Egress ACLs

For more information about Layer-3 interfaces, refer to Interfaces.

Applying an IP ACL

To apply an IP ACL (standard or extended) to a physical or port channel interface, use the following commands.

1. Enter the interface number.
   
   CONFIGURATION mode
   
   `interface interface slot/port`

2. Configure an IP address for the interface, placing it in Layer-3 mode.
   
   INTERFACE mode
   
   `ip address ip-address`

3. Apply an IP ACL to traffic entering or exiting an interface.
   
   INTERFACE mode
   
   `ip access-group access-list-name {in} [implicit-permit] [vlan vlan-range | vrf vrf-range]`

   **NOTE:** The number of entries allowed per ACL is hardware-dependent. For detailed specification about entries allowed per ACL, refer to your line card documentation.

4. Apply rules to the new ACL.
   
   INTERFACE mode
   
   `ip access-list [standard | extended] name`

To view which IP ACL is applied to an interface, use the `show config` command in INTERFACE mode, or use the `show running-config` command in EXEC mode.

Example of Viewing ACLs Applied to an Interface

```
Dell(conf-if)#show conf
!
interface TenGigabitEthernet 1/1/1
  ip address 10.2.1.100 255.255.255.0
  ip access-group nimule in
  no shutdown
Dell(conf-if)#
```

To filter traffic on Telnet sessions, use only standard ACLs in the `access-class` command.
**Counting ACL Hits**

You can view the number of packets matching the ACL by using the `count` option when creating ACL entries.

1. Create an ACL that uses rules with the count option. Refer to Configure a Standard IP ACL Filter.
2. Apply the ACL as an inbound or outbound ACL on an interface.
3. `show ip accounting access-list`
   
   EXEC Privilege mode

   View the number of packets matching the ACL.

**Configure Ingress ACLs**

Ingress ACLs are applied to interfaces and to traffic entering the system.

These system-wide ACLs eliminate the need to apply ACLs onto each interface and achieves the same results. By localizing target traffic, it is a simpler implementation.

To create an ingress ACL, use the `ip access-group` command in EXEC Privilege mode. The example shows applying the ACL, rules to the newly created access group, and viewing the access list.

**Example of Applying ACL Rules to Ingress Traffic and Viewing ACL Configuration**

To specify ingress, use the `in` keyword. Begin applying rules to the ACL with the `ip access-list extended` command. To view the access-list, use the `show` command.

```
Dell(conf)#interface tengigabitethernet 1/1/1
Dell(conf-if-te1/1/1)#ip access-group abcd in
Dell(conf-if-te1/1/1)#show config
!
tengogabitethernet 1/1/1
   no ip address
   ip access-group abcd in
   no shutdown
Dell(conf-if-te1/1/1)#end
Dell#configure terminal
Dell(conf)#
```

```
ip access-list extended abcd
Dell(config-ext-nacl)#permit tcp any any
Dell(config-ext-nacl)#deny icmp any any
Dell(config-ext-nacl)#permit 1.1.1.2
Dell(config-ext-nacl)#end
Dell#show ip accounting access-list
!
Extended Ingress IP access list abcd on tengigabitethernet 1/1/1
   seq 5 permit tcp any any
   seq 10 deny icmp any any
   seq 15 permit 1.1.1.2
```

**Configure Egress ACLs**

Egress ACLs are applied to line cards and affect the traffic leaving the system. Configuring egress ACLs onto physical interfaces protects the system infrastructure from attack — malicious and incidental — by explicitly allowing only authorized traffic. These system-wide ACLs eliminate the need to apply ACLs onto each interface and achieves the same results. By localizing target traffic, it is a simpler implementation.

To restrict egress traffic, use an egress ACL. For example, when a denial of service (DOS) attack traffic is isolated to a specific interface, you can apply an egress ACL to block the flow from the exiting the box, thus protecting downstream devices.
To create an egress ACL, use the `ip access-group` command in EXEC Privilege mode. The example shows viewing the configuration, applying rules to the newly created access group, and viewing the access list.

NOTE: VRF based ACL configurations are not supported on the egress traffic.

Example of Applying ACL Rules to Egress Traffic and Viewing ACL Configuration

To specify ingress, use the `out` keyword. Begin applying rules to the ACL with the `ip access-list extended abcd` command. To view the access-list, use the `show` command.

Example:

Dell(conf)#interface TenGigabitEthernet 1/1/1
Dell(conf-if-te-1/1/1)#ip access-group abcd out
Dell(conf-if-te-1/1/1)#show config
TenGigabitEthernet 1/1/1
  no ip address
  ip access-group abcd out
  no shutdown
Dell(conf-if-te-1/1/1)#end
Dell#configure terminal
Dell(conf)#ip access-list extended abcd
Dell(config-ext-nacl)#permit tcp any any
Dell(config-ext-nacl)#deny icmp any any
Dell(config-ext-nacl)#permit 1.1.1.2
Dell(config-ext-nacl)#end
Dell#show ip accounting access-list
! Extended Ingress IP access list abcd on gigethernet 0/0
  seq 5 permit tcp any any
  seq 10 deny icmp any any
  seq 15 permit 1.1.1.2

Dell#configure terminal
Dell(conf)#interface te 1/2/1
Dell(conf-if-te-1/2/1)#ip vrf forwarding blue
Dell(conf-if-te-1/2/1)#show config
! interface TenGigabitEthernet 1/2/1
  ip vrf forwarding blue
  no ip address
  shutdown
Dell(conf-if-te-1/2/1)#
Dell(conf-if-te-1/2/1)#
Dell(conf-if-te-1/2/1)#end
Dell#

Applying Egress Layer 3 ACLs (Control-Plane)

By default, packets originated from the system are not filtered by egress ACLs. For example, if you initiate a ping session from the system and apply an egress ACL to block this type of traffic on the interface, the ACL does not affect that ping traffic. The Control Plane Egress Layer 3 ACL feature enhances IP reachability debugging by implementing control-plane ACLs for CPU-generated and CPU-forwarded traffic. Using permit rules with the `count` option, you can track on a per-flow basis whether CPU-generated and CPU-forwarded packets were transmitted successfully.

1. Apply Egress ACLs to IPv4 system traffic.
   - CONFIGURATION mode
   - `ip control-plane [egress filter]`

2. Apply Egress ACLs to IPv6 system traffic.
   - CONFIGURATION mode
   - `ipv6 control-plane [egress filter]`
Create a Layer 3 ACL using permit rules with the `count` option to describe the desired CPU traffic.

```plaintext
CONFIG-NACL mode

permit ip {source mask | any | host ip-address} {destination mask | any | host ip-address}
   count [monitor [session-id]]
```

**Dell Networking OS Behavior:** Virtual router redundancy protocol (VRRP) hellos and internet group management protocol (IGMP) packets are not affected when you enable egress ACL filtering for CPU traffic. Packets sent by the CPU with the source address as the VRRP virtual IP address have the interface MAC address instead of VRRP virtual MAC address.

## IP Prefix Lists

IP prefix lists control routing policy. An IP prefix list is a series of sequential filters that contain a matching criterion (examine IP route prefix) and an action (permit or deny) to process routes. The filters are processed in sequence so that if a route prefix does not match the criterion in the first filter, the second filter (if configured) is applied. When the route prefix matches a filter, Dell Networking OS drops or forwards the packet based on the filter’s designated action. If the route prefix does not match any of the filters in the prefix list, the route is dropped (that is, implicit deny).

A route prefix is an IP address pattern that matches on bits within the IP address. The format of a route prefix is A.B.C.D/X where A.B.C.D is a dotted-decimal address and /X is the number of bits that should be matched of the dotted decimal address. For example, in 112.24.0.0/16, the first 16 bits of the address 112.24.0.0 match all addresses between 112.24.0.0 to 112.24.255.255.

The following examples show permit or deny filters for specific routes using the `le` and `ge` parameters, where `x.x.x.x/x` represents a route prefix:

- To deny only /8 prefixes, enter `deny x.x.x.x/x ge 8 le 8`.
- To permit routes with the mask greater than /8 but less than /12, enter `permit x.x.x.x/x ge 8`.
- To deny routes with a mask less than /24, enter `deny x.x.x.x/x le 24`.
- To permit routes with a mask greater than /20, enter `permit x.x.x.x/x ge 20`.

The following rules apply to prefix lists:

- A prefix list without any permit or deny filters allows all routes.
- An “implicit deny” is assumed (that is, the route is dropped) for all route prefixes that do not match a permit or deny filter in a configured prefix list.
- After a route matches a filter, the filter’s action is applied. No additional filters are applied to the route.

## Implementation Information

In Dell Networking OS, prefix lists are used in processing routes for routing protocols (for example, router information protocol [RIP], open shortest path first [OSPF], and border gateway protocol [BGP]).

**NOTE:** It is important to know which protocol your system supports prior to implementing prefix-lists.

## Configuration Task List for Prefix Lists

To configure a prefix list, use commands in `PREFIX LIST`, `ROUTER RIP`, `ROUTER OSPF`, and `ROUTER BGP` modes.

Create the prefix list in `PREFIX LIST` mode and assign that list to commands in `ROUTER RIP`, `ROUTER OSPF` and `ROUTER BGP` modes.

The following list includes the configuration tasks for prefix lists, as described in the following sections.

- Configuring a prefix list
- Use a prefix list for route redistribution

For a complete listing of all commands related to prefix lists, refer to the *Dell Networking OS Command Line Interface Reference Guide*.
Creating a Prefix List

To create a prefix list, use the following commands.

1. Create a prefix list and assign it a unique name.
   You are in PREFIX LIST mode.
   
   CONFIGURATION mode
   
   ip prefix-list prefix-name

2. Create a prefix list with a sequence number and a deny or permit action.
   
   CONFIG-NPREFIXL mode
   
   seq sequence-number {deny | permit} ip-prefix [ge min-prefix-length] [le max-prefix-length]

   The optional parameters are:
   
   • ge min-prefix-length: the minimum prefix length to match (from 0 to 32).
   • le max-prefix-length: the maximum prefix length to match (from 0 to 32).

Example of Assigning Sequence Numbers to Filters

If you want to forward all routes that do not match the prefix list criteria, configure a prefix list filter to permit all routes (permit 0.0.0.0/0 le 32). The “permit all” filter must be the last filter in your prefix list. To permit the default route only, enter permit 0.0.0.0/0.

The following example shows how the seq command orders the filters according to the sequence number assigned. In the example, filter 20 was configured before filter 15 and 12, but the show config command displays the filters in the correct order.

Dell(conf-nprefixl)#seq 20 permit 0.0.0.0/0 le 32
Dell(conf-nprefixl)#seq 12 deny 134.23.0.0 /16
Dell(conf-nprefixl)#seq 15 deny 120.23.14.0 /8 le 16
Dell(conf-nprefixl)#show config
!
ip prefix-list juba
   seq 12 deny 134.23.0.0/16
   seq 15 deny 120.0.0.0/8 le 16
   seq 20 permit 0.0.0.0/0 le 32
Dell(conf-nprefixl)#

NOTE: The last line in the prefix list Juba contains a “permit all” statement. By including this line in a prefix list, you specify that all routes not matching any criteria in the prefix list are forwarded.

To delete a filter, use the no seq sequence-number command in PREFIX LIST mode. If you are creating a standard prefix list with only one or two filters, you can let Dell Networking OS assign a sequence number based on the order in which the filters are configured. The Dell Networking OS assigns filters in multiples of five.

Creating a Prefix List Without a Sequence Number

To create a filter without a specified sequence number, use the following commands.

1. Create a prefix list and assign it a unique name.
   
   CONFIGURATION mode
   
   ip prefix-list prefix-name

2. Create a prefix list filter with a deny or permit action.
   
   CONFIG-NPREFIXL mode
(deny | permit) ip-prefix [ge min-prefix-length] [le max-prefix-length]

The optional parameters are:
- ge min-prefix-length: is the minimum prefix length to be matched (0 to 32).
- le max-prefix-length: is the maximum prefix length to be matched (0 to 32).

Example of Creating a Filter with Dell Networking OS-Assigned Sequence Numbers

The example shows a prefix list in which the sequence numbers were assigned by the software. The filters were assigned sequence numbers based on the order in which they were configured (for example, the first filter was given the lowest sequence number). The show config command in PREFIX LIST mode displays two filters with the sequence numbers 5 and 10.

Dell(conf-nprefixl)#permit 123.23.0.0 /16
Dell(conf-nprefixl)#deny 133.24.56.0 /8
Dell(conf-nprefixl)#show conf
! ip prefix-list awe
  seq 5 permit 123.23.0.0/16
  seq 10 deny 133.0.0.0/8
Dell(conf-nprefixl)#

To delete a filter, enter the show config command in PREFIX LIST mode and locate the sequence number of the filter you want to delete, then use the no seq sequence-number command in PREFIX LIST mode.

Viewing Prefix Lists

To view all configured prefix lists, use the following commands.

- Show detailed information about configured prefix lists.
  EXEC Privilege mode
  
  show ip prefix-list detail [prefix-name]

- Show a table of summarized information about configured Prefix lists.
  EXEC Privilege mode

  show ip prefix-list summary [prefix-name]

Examples of the show ip prefix-list Command

The following example shows the show ip prefix-list detail command.

Dell>show ip prefix 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 100.100.100.0/24 (hit count: 0)
  seq 6 deny 200.200.1.0/24 (hit count: 0)
  seq 7 deny 200.200.2.0/24 (hit count: 0)
  seq 10 permit 0.0.0.0/0 le 32 (hit count: 0)

The following example shows the show ip prefix-list summary command.

Dell>
Dell>show ip prefix summary
Prefix-list with the last deletion/insertion: filter_ospf
ip prefix-list filter_in:
count: 3, range entries: 3, sequences: 5 - 10
ip prefix-list filter_ospf:
Applying a Prefix List for Route Redistribution

To pass traffic through a configured prefix list, use the prefix list in a route redistribution command. Apply the prefix list to all traffic redistributed into the routing process. The traffic is either forwarded or dropped, depending on the criteria and actions specified in the prefix list.

To apply a filter to routes in RIP, use the following commands.

- Enter RIP mode.
  
  CONFIGURATION mode

  router rip

- Apply a configured prefix list to incoming routes. You can specify an interface.
  
  If you enter the name of a nonexistent prefix list, all routes are forwarded.

  CONFIG-ROUTER-RIP mode

  distribute-list prefix-list-name in [interface]

- Apply a configured prefix list to outgoing routes. You can specify an interface or type of route.
  
  If you enter the name of a non-existent prefix list, all routes are forwarded.

  CONFIG-ROUTER-RIP mode

  distribute-list prefix-list-name out [interface | connected | static | ospf]

Example of Viewing Configured Prefix Lists (ROUTER RIP mode)

To view the configuration, use the show config command in ROUTER RIP mode, or the show running-config rip command in EXEC mode.

Dell(conf-router_rip)#show config
!
router rip
distribute-list prefix juba out
  network 10.0.0.0
Dell(conf-router_rip)#router ospf 34

Applying a Filter to a Prefix List (OSPF)

To apply a filter to routes in open shortest path first (OSPF), use the following commands.

- Enter OSPF mode.
  
  CONFIGURATION mode

  router ospf

- Apply a configured prefix list to incoming routes. You can specify an interface.
  
  If you enter the name of a non-existent prefix list, all routes are forwarded.

  CONFIG-ROUTER-OSPF mode

  distribute-list prefix-list-name in [interface]

- Apply a configured prefix list to incoming routes. You can specify which type of routes are affected.
  
  If you enter the name of a non-existent prefix list, all routes are forwarded.

  CONFIG-ROUTER-OSPF mode
distribute-list prefix-list-name out [connected | rip | static]

**Example of Viewing Configured Prefix Lists (ROUTER OSPF mode)**

To view the configuration, use the `show config` command in ROUTER OSPF mode, or the `show running-config ospf` command in EXEC mode.

```
Dell(conf-router_ospf)#show config
!
router ospf 34
  network 10.2.1.1 255.255.255.255 area 0.0.0.1
  distribute-list prefix awe in
Dell(conf-router_ospf)#
```

## ACL Resequencing

ACL resequencing allows you to re-number the rules and remarks in an access or prefix list.

The placement of rules within the list is critical because packets are matched against rules in sequential order. To order new rules using the current numbering scheme, use resequencing whenever there is no opportunity.

For example, the following table contains some rules that are numbered in increments of 1. You cannot place new rules between these packets, so apply resequencing to create numbering space, as shown in the second table. In the same example, apply resequencing if more than two rules must be placed between rules 7 and 10.

You can resequence IPv4 and IPv6 ACLs, prefixes, and MAC ACLs. No CAM writes happen as a result of resequencing, so there is no packet loss; the behavior is similar to Hot-lock ACLs.

**NOTE:** ACL resequencing does not affect the rules, remarks, or order in which they are applied. Resequencing merely renumbers the rules so that you can place new rules within the list as needed.

<table>
<thead>
<tr>
<th>Rules Before Resequencing:</th>
<th>Rules After Resequencing:</th>
</tr>
</thead>
<tbody>
<tr>
<td>seq 5 permit any host 1.1.1.1</td>
<td>seq 5 permit any host 1.1.1.1</td>
</tr>
<tr>
<td>seq 6 permit any host 1.1.1.2</td>
<td>seq 10 permit any host 1.1.1.2</td>
</tr>
<tr>
<td>seq 7 permit any host 1.1.1.3</td>
<td>seq 15 permit any host 1.1.1.3</td>
</tr>
<tr>
<td>seq 10 permit any host 1.1.1.4</td>
<td>seq 20 permit any host 1.1.1.4</td>
</tr>
</tbody>
</table>

### Resequencing an ACL or Prefix List

Resequencing is available for IPv4 and IPv6 ACLs, prefix lists, and MAC ACLs.

To resequence an ACL or prefix list, use the following commands. You must specify the list name, starting number, and increment when using these commands.

- **IPv4, IPv6, or MAC ACL**
  - EXEC mode
    ```
    resequence access-list {ipv4 | ipv6 | mac} {access-list-name StartingSeqNum Step-to-Increment}
    ```

- IPv4 or IPv6 prefix-list
EXEC mode

resequence prefix-list {ipv4 | ipv6} {prefix-list-name StartingSeqNum Step-to-Increment}

Examples of Resequencing ACLs When Remarks and Rules Have the Same Number or Different Numbers

Remarks and rules that originally have the same sequence number have the same sequence number after you apply the resequence command.

The example shows the resequencing of an IPv4 access-list beginning with the number 2 and incrementing by 2.

Dell(config-ext-nacl)# show config
! ip access-list extended test
remark 4 XYZ
remark 5 this remark corresponds to permit any host 1.1.1.1
seq 5 permit ip any host 1.1.1.1
remark 9 ABC
remark 10 this remark corresponds to permit ip any host 1.1.1.2
seq 10 permit ip any host 1.1.1.2
seq 15 permit ip any host 1.1.1.3
seq 20 permit ip any host 1.1.1.4
Dell# end
Dell# resequence access-list ipv4 test 2 2
Dell# show running-config acl
! ip access-list extended test
remark 2 XYZ
remark 4 this remark corresponds to permit any host 1.1.1.1
seq 4 permit ip any host 1.1.1.1
remark 5 this remark has no corresponding rule
remark 8 this remark corresponds to permit ip any host 1.1.1.2
seq 8 permit ip any host 1.1.1.2
seq 10 permit ip any host 1.1.1.3
seq 12 permit ip any host 1.1.1.4
Remarks that do not have a corresponding rule are incremented as a rule. These two mechanisms allow remarks to retain their original position in the list. The following example shows remark 10 corresponding to rule 10 and as such, they have the same number before and after the command is entered. Remark 4 is incremented as a rule, and all rules have retained their original positions.

Dell(config-ext-nacl)# show config
! ip access-list extended test
remark 4 XYZ
remark 5 this remark corresponds to permit any host 1.1.1.1
seq 5 permit ip any host 1.1.1.1
remark 9 ABC
remark 10 this remark corresponds to permit ip any host 1.1.1.2
seq 10 permit ip any host 1.1.1.2
seq 15 permit ip any host 1.1.1.3
seq 20 permit ip any host 1.1.1.4
Dell# end
Dell# resequence access-list ipv4 test 2 2
Dell# show running-config acl
! ip access-list extended test
remark 2 XYZ
remark 4 this remark corresponds to permit any host 1.1.1.1
seq 4 permit ip any host 1.1.1.1
remark 5 this remark has no corresponding rule
remark 8 this remark corresponds to permit ip any host 1.1.1.2
seq 8 permit ip any host 1.1.1.2
seq 10 permit ip any host 1.1.1.3
seq 12 permit ip any host 1.1.1.4

Access Control Lists (ACLs)
Route Maps

Although route maps are similar to ACLs and prefix lists in that they consist of a series of commands that contain a matching criterion and an action, route maps can modify parameters in matching packets.

Implementation Information

ACLs and prefix lists can only drop or forward the packet or traffic. Route maps process routes for route redistribution. For example, a route map can be called to filter only specific routes and to add a metric.

Route maps also have an “implicit deny.” Unlike ACLs and prefix lists; however, where the packet or traffic is dropped, in route maps, if a route does not match any of the route map conditions, the route is not redistributed.

The implementation of route maps allows route maps with the no match or no set commands. When there is no match command, all traffic matches the route map and the set command applies.

Flow-Based Monitoring Support for ACLs

Flow-based monitoring conserves bandwidth by monitoring only the specified traffic instead of all traffic on the interface. It is available for Layer 2 and Layer 3 ingress traffic. You can specify traffic using standard or extended access-lists. This mechanism copies incoming packets that matches the ACL rules applied on the ingress port and forwards (mirrors) them to another port. The source port is the monitored port (MD) and the destination port is the monitoring port (MG).

The port mirroring application maintains and performs all the monitoring operations on the chassis. ACL information is sent to the ACL manager, which in turn notifies the ACL agent to add entries in the CAM area. Duplicate entries in the ACL are not saved.

When a packet arrives at a port that is being monitored, the packet is validated against the configured ACL rules. If the packet matches an ACL rule, the system examines the corresponding flow processor to perform the action specified for that port. If the mirroring action is set in the flow processor entry, the destination port details, to which the mirrored information must be sent, are sent to the destination port.

When a stack unit is reset or a stack unit undergoes a failure, the ACL agent registers with the port mirroring application. The port mirroring utility downloads the monitoring configuration to the ACL agent. The interface manager notifies the port mirroring application about the removal of an interface when an ACL entry associated with that interface to is deleted.

Behavior of Flow-Based Monitoring

Activate flow-based monitoring for a monitoring session by entering the flow-based enable command in the Monitor Session mode. When you enable this capability, traffic with particular flows that are traversing through the ingress interfaces are examined, and appropriate ACLs can be applied in the ingress direction. By default, flow-based monitoring is not enabled.

You must specify the monitor option with the permit, deny, or seq command for ACLs that are assigned to the source or the monitored port (MD) to enable the evaluation and replication of traffic that is traversing to the destination port. Enter the keyword monitor with the seq, permit, or deny command for the ACL rules to allow or drop IPv4, IPv6, ARP, UDP, EtherType, ICMP, and TCP packets. The ACL rule describes the traffic that you want to monitor, and the ACL in which you are creating the rule will be applied to the monitored interface. Flow monitoring is supported for standard and extended IPv4 ACLs, standard and extended IPv6 ACLs, and standard and extended MAC ACLs.

CONFIG-STD-NACL mode
seq sequence-number {deny | permit} {source [mask] | any | host ip-address} [count [byte]]
[order] [fragments] [log [threshold-in-msgs count]] [monitor session-ID]

If the number of monitoring sessions increases, inter-process communication (IPC) bandwidth utilization will be high. The ACL manager might require a large bandwidth when you assign an ACL, with many entries, to an interface.

The ACL agent module saves monitoring details in its local database and also in the CAM region to monitor packets that match the specified criterion. The ACL agent maintains data on the source port, the destination port, and the endpoint to which the packet must be forwarded when a match occurs with the ACL entry.

If you configure the flow-based enable command and do not apply an ACL on the source port or the monitored port, both flow-based monitoring and port mirroring do not function. Flow-based monitoring is supported only for ingress traffic and not for egress packets.

The port mirroring application maintains a database that contains all monitoring sessions (including port monitor sessions). It has information regarding the sessions that are enabled for flow-based monitoring and those sessions that are not enabled for flow-based monitoring. It downloads monitoring configuration to the ACL agent whenever the ACL agent is registered with the port mirroring application or when flow-based monitoring is enabled.

The show monitor session session-id command has been enhanced to display the Type field in the output, which indicates whether a particular session is enabled for flow-monitoring.

**Example Output of the show Command**

```
Dell# show monitor session 1
SessID  Source         Destination         Dir  Mode  Source IP      Dest IP         DSCP
TTL   Drop  Rate    Gre-Protocol PcMonitor
------  ------         -----------         ---  ----  ---------      --------        ----
---   ----  ----    -----------  ---------
1    Te 1/2/1       remote-ip           rx   Port   0.0.0.0       0.0.0.0          0
0    No    N/A        N/A        yes
Dell#
```

The show config command has been modified to display monitoring configuration in a particular session.

**Example Output of the show Command**

```
(conf-mon-sess-11)#show config
!
monitor session 11
flow-based enable
source TenGigabitEthernet 1/1/1 destination TenGigabitEthernet 1/1/1 direction both
```

The show ip | mac | ipv6 accounting commands have been enhanced to display whether monitoring is enabled for traffic that matches with the rules of the specific ACL.

**Example Output of the show Command**

```
Dell# show ip accounting access-list
!
Extended Ingress IP access list kar on TenGigabitEthernet 1/1/1
Total cam count 1
  seq 5 permit ip 192.168.20.0/24 173.168.20.0/24 monitor

Dell# show ipv6 accounting access-list
!
Ingress IPv6 access list kar on TenGigabitEthernet 1/1/1
Total cam count 1
  seq 5 permit ipv6 22::/24 33::/24 monitor
```
Enabling Flow-Based Monitoring

Flow-based monitoring is supported on the platform. Flow-based monitoring conserves bandwidth by monitoring only specified traffic instead of all traffic on the interface. This feature is particularly useful when looking for malicious traffic. It is available for Layer 2 and Layer 3 ingress and egress traffic. You can specify traffic using standard or extended access-lists.

1. Enable flow-based monitoring for a monitoring session.
   MONITOR SESSION mode
   
   flow-based enable

2. Define access-list rules that include the keyword monitor. Dell Networking OS only considers port monitoring traffic that matches rules with the keyword monitor.
   CONFIGURATION mode
   
   ip access-list

   For more information, see Access Control Lists (ACLs).

3. Apply the ACL to the monitored port.
   INTERFACE mode
   
   ip access-group access-list

Example of the `flow-based enable` Command

To view an access-list that you applied to an interface, use the `show ip accounting access-list` command from EXEC Privilege mode.

Dell(conf)#monitor session 0
Dell(conf-mon-sess-0)#flow-based enable
Dell(config-ext-nacl)#seq 5 permit icmp any any count bytes monitor
Dell(config-ext-nacl)#seq 10 permit ip 102.1.1.0/24 any any count bytes monitor
Dell(config-ext-nacl)#seq 15 deny udp any any count bytes
Dell(config-ext-nacl)#seq 20 deny tcp any any count bytes
Dell(config-ext-nacl)#exit
Dell(conf)#interface TenGigabitEthernet 1/1/1
Dell(conf-if-te-1/1/1)#ip access-group testflow in
Dell(conf-if-te-1/1/1)#show config

! interface TenGigabitEthernet 1/1/1
  ip address 10.11.1.254/24
  ip access-group testflow in
  shutdown
Dell(conf-if-te-1/1/1)#exit
Dell(conf)#do show ip accounting access-list testflow

! Extended Ingress IP access list testflow on TenGigabitEthernet 1/1/1
Total cam count 4
  seq 5 permit icmp any any monitor count bytes (0 packets 0 bytes)
  seq 10 permit ip 102.1.1.0/24 any monitor count bytes (0 packets 0 bytes)
  seq 15 deny udp any any monitor count bytes (0 packets 0 bytes)
  seq 20 deny tcp any any monitor count bytes (0 packets 0 bytes)
Dell(conf)#do show monitor session 0
Dell(conf-mon-sess-0)#do show monitor session 0

SessID  Source Destination  Dir  Mode  Source IP  Dest IP  DSCP  TTL  Drop  Rate
Gre-Protocol FcMonitor
------- ------ -------------- --- --- --------- ------- ---- ---- ---- ----
Configuring IP Mirror Access Group

To configure an IP mirror access group on an interface, use the following commands:

1. Allocate CAM profile for IPv4 ACL.
   CONFIGURATION mode
   ```
   cam-acl {default | l2acl number ipv4acl number ipv6acl number ipv4qos number l2qos number l2pt number ipmacacl number [vman-qos | vman-qos-dual- number | vman-qos-dual-fp number] ipv4pbr number} ecfmacl number [nlbclusteraclnumber]fcoeacl number iscsioptacl number ipv4udfmirracl number
   ```

2. Create a monitor session.
   CONFIGURATION mode
   ```
   monitor session session-ID [type { rpm | erpm [set ip dscp dscp_value | set ip ttl ttl_value]}] [drop]
   ```
   ```
   Dell(conf)#monitor session 65535 type erpm
   ```

3. Create an IP access-list.
   CONFIGURATION mode
   ```
   ip access-list {standard | extended} access-list-name
   ```
   ```
   Dell(conf)#ip access-list standard test
   ```

4. Configure a filter to permit the IP packets.
   CONFIGURATION—STANDARD—ACCESS—LIST mode
   ```
   CONFIGURATION—EXTENDED—ACCESS—LIST mode
   ```
   permit {source mask | any | host ip-address} {destination mask | any | host ip-address} [count [bytes]] [dscp value] [order] [fragments] [monitor [session-id]] [no-drop]
   ```
   ```
   Dell(config-ext-nacl)#permit ip any any count monitor 65535
   ```

5. Associate the IP access list to an interface.
   INTERFACE mode
   ```
   ip mirror-access-group access-list-name {in | out} [implicit-permit] [vlan vlan-id] [optimized]
   ```
   ```
   Dell(conf-if-te-0/4)#ip mirror-access-group acl3 in
   ```

To view which IP mirror-access-group is applied to an interface, use the `show config` command in INTERFACE mode, or use the `show running-config` command in EXEC mode.

Sample Configuration

Dell#configure terminal
Dell(conf)#cam-acl 12acl 2 ipv4acl 4 ipv6acl 2 ipv4qos 0 l2qos 1 l2pt 0 ipmacacl 0 vman-qos 0 ipv4udfmirracl 4
Dell(conf)#end
Dell(conf)#monitor session 65535 type erpm
Example of viewing IP mirror–access–group applied to an Interface

Dell(conf-if-te-1/1/1)#show config
  !
  interface TenGigabitEthernet 1/1/1
  no ip address
  ip mirror-access-group acl5 in
  shutdown
Dell(conf-if-te-1/1/1)#
Bidirectional Forwarding Detection (BFD)

BFD is a protocol that is used to rapidly detect communication failures between two adjacent systems. It is a simple and lightweight replacement for existing routing protocol link state detection mechanisms. It also provides a failure detection solution for links on which no routing protocol is used.

BFD is a simple hello mechanism. Two neighboring systems running BFD establish a session using a three-way handshake. After the session has been established, the systems exchange periodic control packets at sub-second intervals. If a system does not receive a hello packet within a specified amount of time, routing protocols are notified that the forwarding path is down.

BFD provides forwarding path failure detection times on the order of milliseconds rather than seconds as with conventional routing protocol hellos. It is independent of routing protocols, and as such, provides a consistent method of failure detection when used across a network. Networks converge faster because BFD triggers link state changes in the routing protocol sooner and more consistently because BFD eliminates the use of multiple protocol-dependent timers and methods.

BFD also carries less overhead than routing protocol hello mechanisms. Control packets can be encapsulated in any form that is convenient, and, on Dell Networking routers, BFD agents maintain sessions that reside on the line card, which frees resources on the route processor. Only session state changes are reported to the BFD Manager (on the route processor), which in turn notifies the routing protocols that are registered with it.

BFD is an independent and generic protocol, which all media, topologies, and routing protocols can support using any encapsulation. Dell Networking has implemented BFD at Layer 3 and with user datagram protocol (UDP) encapsulation. BFD is supported on static routing protocols and dynamic routing protocols such as VRRP, OSPF, OSPFv3, IS-IS, and BGP.

Topics:
- How BFD Works
- Important Points to Remember
- Configure BFD

How BFD Works

Two neighboring systems running BFD establish a session using a three-way handshake. After the session has been established, the systems exchange control packets at agreed upon intervals. In addition, systems send a control packet anytime there is a state change or change in a session parameter. These control packets are sent without regard to transmit and receive intervals.

NOTE: The Dell Networking Operating System (OS) does not support multi-hop BFD sessions.

If a system does not receive a control packet within an agreed-upon amount of time, the BFD agent changes the session state to Down. It then notifies the BFD manager of the change and sends a control packet to the neighbor that indicates the state change (though it might not be received if the link or receiving interface is faulty). The BFD manager notifies the routing protocols that are registered with it (clients) that the forwarding path is down and a link state change is triggered in all protocols.

NOTE: A session state change from Up to Down is the only state change that triggers a link state change in the routing protocol client.
BFD Packet Format

Control packets are encapsulated in user datagram protocol (UDP) packets. The following illustration shows the complete encapsulation of a BFD control packet inside an IPv4 packet.

**Figure 9. BFD in IPv4 Packet Format**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diagnostic Code</td>
<td>The reason that the last session failed.</td>
</tr>
<tr>
<td>State</td>
<td>The current local session state. Refer to BFD Sessions.</td>
</tr>
<tr>
<td>Flag</td>
<td>A bit that indicates packet function. If the poll bit is set, the receiving system must respond as soon as possible, without regard to its transmit interval. The responding system clears the poll bit and sets the final bit in its response. The poll and final bits are used during the handshake and in Demand mode (refer to BFD Sessions).</td>
</tr>
</tbody>
</table>

**NOTE:** Dell Networking OS does not currently support multi-point sessions, Demand mode, authentication, or control plane independence; these bits are always clear.
### Field Description

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detection Multiplier</td>
<td>The number of packets that must be missed in order to declare a session down.</td>
</tr>
<tr>
<td>Length</td>
<td>The entire length of the BFD packet.</td>
</tr>
<tr>
<td>My Discriminator</td>
<td>A random number generated by the local system to identify the session.</td>
</tr>
<tr>
<td>Your Discriminator</td>
<td>A random number generated by the remote system to identify the session. Discriminator values are necessary to identify the session to which a control packet belongs because there can be many sessions running on a single interface.</td>
</tr>
<tr>
<td>Desired Min TX Interval</td>
<td>The minimum rate at which the local system would like to send control packets to the remote system.</td>
</tr>
<tr>
<td>Required Min RX Interval</td>
<td>The minimum rate at which the local system would like to receive control packets from the remote system.</td>
</tr>
<tr>
<td>Required Min Echo RX</td>
<td>The minimum rate at which the local system would like to receive echo packets.</td>
</tr>
</tbody>
</table>

**NOTE:** Dell Networking OS does not currently support the echo function.

| Authentication Type, Authentication Length, Authentication Data | An optional method for authenticating control packets. |

**NOTE:** Dell Networking OS does not currently support the BFD authentication function.

Two important parameters are calculated using the values contained in the control packet.

- **Transmit Interval**
  - Transmit interval is the agreed-upon rate at which a system sends control packets. Each system has its own transmit interval, which is the greater of the last received remote Desired TX Interval and the local Required Min RX Interval.

- **Detection time**
  - Detection time is the amount of time that a system does not receive a control packet, after which the system determines that the session has failed. Each system has its own detection time.
  - In Asynchronous mode: Detection time is the remote Detection Multiplier multiplied by greater of the remote Desired TX Interval and the local Required Min RX Interval.
  - In Demand mode: Detection time is the local Detection Multiplier multiplied by the greater of the local Desired Min TX and the remote Required Min RX Interval.

## BFD Sessions

BFD must be enabled on both sides of a link in order to establish a session.

The two participating systems can assume either of two roles:

- **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.

A BFD session has two modes:

- **Asynchronous mode**
  - In Asynchronous mode, both systems send periodic control messages at an agreed upon interval to indicate that their session status is Up.
Demand mode

If one system requests Demand mode, the other system stops sending periodic control packets; it only sends a response to status inquiries from the Demand mode initiator. Either system (but not both) can request Demand mode at any time.

NOTE: Dell Networking OS supports Asynchronous mode only.

A session can have four states: Administratively Down, Down, Init, and Up.

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administratively Down</td>
<td>The local system does not participate in a particular session.</td>
</tr>
<tr>
<td>Down</td>
<td>The remote system is not sending control packets or at least not within the detection time for a particular session.</td>
</tr>
<tr>
<td>Init</td>
<td>The local system is communicating.</td>
</tr>
<tr>
<td>Up</td>
<td>Both systems are exchanging control packets.</td>
</tr>
</tbody>
</table>

The session is declared down if:

- A control packet is not received within the detection time.
- Sufficient echo packets are lost.
- Demand mode is active and a control packet is not received in response to a poll packet.

**BFD Three-Way Handshake**

A three-way handshake must take place between the systems that participate in the BFD session.

The handshake shown in the following illustration assumes that there is one active and one passive system, and that this session is the first session established on this link. The default session state on both ports is Down.

1. The active system sends a steady stream of control packets that indicates that its session state is Down, until the passive system responds. These packets are sent at the desired transmit interval of the Active system. The Your Discriminator field is set to zero.
2. When the passive system receives any of these control packets, it changes its session state to Init and sends a response that indicates its state change. The response includes its session ID in the My Discriminator field and the session ID of the remote system in the Your Discriminator field.
3. The active system receives the response from the passive system and changes its session state to Up. It then sends a control packet indicating this state change. This is the third and final part of the handshake. Now the discriminator values have been exchanged and the transmit intervals have been negotiated.
4. The passive system receives the control packet and changes its state to Up. Both systems agree that a session has been established. However, because both members must send a control packet — that requires a response — anytime there is a state change or change in a session parameter, the passive system sends a final response indicating the state change. After this, periodic control packets are exchanged.
Figure 10. BFD Three-Way Handshake State Changes
Session State Changes

The following illustration shows how the session state on a system changes based on the status notification it receives from the remote system. For example, if a session on a system is down and it receives a Down status notification from the remote system, the session state on the local system changes to Init.

Figure 11. Session State Changes

Important Points to Remember

• Dell Networking OS supports 128 sessions per stack unit at 200 minimum transmit and receive intervals with a multiplier of 3, and 64 sessions at 100 minimum transmit and receive intervals with a multiplier of 4.
• Enable BFD on both ends of a link.
• Demand mode, authentication, and the Echo function are not supported.
• BFD is not supported on multi-hop and virtual links.
• Protocol Liveness is supported for routing protocols only.
• Dell Networking OS supports only OSPF, OSPFv3, IS-IS, and BGP protocols as BFD clients.

Configure BFD

This section contains the following procedures.

• Configure BFD for Static Routes
• Configure BFD for OSPF
Configure BFD for Physical Ports

Configuring BFD for physical ports is supported on the C-Series and E-Series platforms only.

BFD on physical ports is useful when you do not enable the routing protocol. Without BFD, if the remote system fails, the local system does not remove the connected route until the first failed attempt to send a packet. When you enable BFD, the local system removes the route as soon as it stops receiving periodic control packets from the remote system.

Configuring BFD for a physical port is a two-step process:

1. Enable BFD globally.
2. Establish a session with a next-hop neighbor.

Related Configuration Tasks

- Viewing Physical Port Session Parameters.
- Disabling and Re-Enabling BFD.

Enabling BFD Globally

You must enable BFD globally on both routers.

To enable the BFD globally, use the following command.

```
CONFIGURATION mode
bfd enable
```

Example of Verifying BFD is Enabled

To verify that BFD is enabled globally, use the `show running bfd` command.

The bold line shows that BFD is enabled.

```
R1(conf)#bfd ?
enable               Enable BFD protocol
protocol-liveness    Enable BFD protocol-liveness
R1(conf)#bfd enable
```

Viewing Physical Port Session Parameters

BFD sessions are configured with default intervals and a default role (active). Dell Networking recommends maintaining the default values.

To view session parameters, use the `show bfd neighbors detail` command.
Example of Viewing Session Parameters

```
R1(conf-if-te-4/24/1)#bfd interval 100 min_rx 100 multiplier 4 role passive
R1(conf-if-te-4/24/1)#do show bfd neighbors detail

Session Discriminator: 1
Neighbor Discriminator: 1
Local Addr: 2.2.2.1
Local MAC Addr: 00:01:e8:09:c3:e5
Remote Addr: 2.2.2.2
Remote MAC Addr: 00:01:e8:06:95:a2
Int: TenGigabitEthernet 4/24/1
State: Up
Configured parameters:
  TX: 100ms, RX: 100ms, Multiplier: 4
Neighbor parameters:
  TX: 100ms, RX: 100ms, Multiplier: 3
Actual parameters:
  TX: 100ms, RX: 100ms, Multiplier: 4
Role: Passive
Delete session on Down: False
Client Registered: CLI
Uptime: 00:09:06
Statistics:
  Number of packets received from neighbor: 4092
  Number of packets sent to neighbor: 4093
  Number of state changes: 1
  Number of messages from IFA about port state change: 0
  Number of messages communicated b/w Manager and Agent: 7
```

Disabling and Re-Enabling BFD

BFD is enabled on all interfaces by default, though sessions are not created unless explicitly configured. If you disable BFD, all of the sessions on that interface are placed in an Administratively Down state (the first message example), and the remote systems are notified of the session state change (the second message example).

To disable and re-enable BFD on an interface, use the following commands.

- Disable BFD on an interface.
  ```
  INTERFACE mode
  no bfd enable
  ```
- Enable BFD on an interface.
  ```
  INTERFACE mode
  bfd enable
  ```

If you disable BFD on a local interface, this message displays:

```
R1(conf-if-te-4/24/1)#01:00:52: %RPM0-P:RP2 %BFDMGR-1-BFD_STATE_CHANGE: Changed session state to Ad
Dn for neighbor 2.2.2.2 on interface Te 4/24/1 (diag: 0)
```

If the remote system state changes due to the local state administration being down, this message displays:

```
R2>01:32:53: %RPM0-P:RP2 %BFDMGR-1-BFD_STATE_CHANGE: Changed session state to Down for neighbor
2.2.2.1 on interface Te 2/1/1 (diag: 7)
```

Configure BFD for Static Routes

BFD offers systems a link state detection mechanism for static routes. With BFD, systems are notified to remove static routes from the routing table as soon as the link state change occurs, rather than waiting until packets fail to reach their next hop.
Configuring BFD for static routes is a three-step process:

1. Enable BFD globally.
2. Configure static routes on both routers on the system (either local or remote).
3. Configure an IP route to connect BFD on the static routes using the `ip route bfd` command.

### Related Configuration Tasks

- Changing Static Route Session Parameters
- Disabling BFD for Static Routes

### Establishing Sessions for Static Routes

Sessions are established for all neighbors that are the next hop of a static route.

![Diagram](image)

**Figure 12. Establishing Sessions for Static Routes**

To establish a BFD session, use the following command.

```plaintext
配置模式
ip route bfd [prefix-list prefix-list-name] [interval interval min_rx min_rx multiplier value role {active | passive}]
```

**Example of the show bfd neighbors Command to Verify Static Routes**

To verify that sessions have been created for static routes, use the `show bfd neighbors` command.

```plaintext
R1(conf)#ip route 2.2.3.0/24 2.2.2.2
R1(conf)#ip route bfd
R1(conf)#do show bfd neighbors

* - Active session role
Ad Dn - Admin Down
C - CLI
I - ISIS
O - OSPF
R - Static Route (RTM)
LocalAddr RemoteAddr Interface State Rx-int Tx-int Multi Clients
2.2.2.1 2.2.2.2 Te 4/24/1 Up 100 100 4 R
```

Bidirectional Forwarding Detection (BFD)
To view detailed session information, use the `show bfd neighbors detail` command, as shown in the examples in Displaying BFD for BGP Information.

## Establishing Static Route Sessions on Specific Neighbors

You can selectively enable BFD sessions on specific neighbors based on a destination prefix-list. When you establish a BFD session using the `ip route bfd` command, all the next-hop neighbors in the static route become part of the BFD session. Starting with Dell Networking OS release 9.11.0.0, you can enable BFD sessions on specific next-hop neighbors. You can specify the next-hop neighbors to be part of a BFD session by including them in a prefix-list. Prefix lists are used in route maps and route filtering operations. You can use prefix lists as an alternative to existing access lists (ACLs). A prefix is a portion of the IP address. Prefix lists constitute any number of bits in an IP address starting from the far left bit of the far left octet. By specifying the exact number of bits in an IP address that belong to a prefix list, the prefix list can be used to aggregate addresses and perform some functions; for example, redistribution.

You can use the following options to enable or disable the BFD session:

- **Permit** – The permit option enables creation of a BFD session on the specified prefix list or prefix list range. The no permit option enables tear down of the BFD session if and only if the ACL has no permit entry that shares the same neighbor.
- **Deny** – The deny option prevents BFD sessions from getting created for the specified prefix list or prefix list range.

For more information on prefix lists, see IP Prefix Lists.

To enable BFD sessions on specific neighbors, perform the following steps:

1. Enter the following command to enable BFD session on specific next-hop neighbors:
   ```plaintext
   CONFIGURATION
   ip route bfd prefix-list prefix-list-name
   ```
   The BFD session is established for the next-hop neighbors that are specified in the prefix-list.

2. The absence of a prefix-list causes BFD sessions to be enabled on all the eligible next-hop neighbors.
3. You can use only valid IPv4 unicast address prefixes in the BFD prefix list. An erroneous IP prefix in a prefix-list causes the entire prefix-list to be rejected.
4. A BFD session is enabled for the directly connected next-hop neighbor specified in the configured destination prefix list.
5. If you attach an empty prefix-list, all the existing established BFD sessions are tear down. If a destination prefix or prefix range is not present in the prefix-list, then it is considered as an implicit deny.
6. When a destination prefix is deleted from the prefix-list using the no permit option, the corresponding BFD session is torn down immediately. In this scenario, the BFD session tear down occurs only if the other destination prefixes in the prefix-list are not pointing to the same neighbor.
7. The permit option enables creation of a BFD session for the specified static destination prefix or prefix range. The system prevents creation of BFD sessions for all other destination prefixes that are explicitly specified as Deny in the prefix list.
8. If other destination prefixes in the prefix-list are pointing to the same neighbor, then the `no permit` or the `deny` option on a particular destination prefix neither creates a BFD session on a neighbor nor removes the static routes from the unicast database.
9. BFD sessions created using any one IP prefix list are active at any given point in time. If a new prefix list is assigned, then BFD sessions corresponding to the older (existing) prefix list are replaced with the newer ones.
10. Each time a prefix list is modified, only addition or deletion of new entries in that prefix list are processed for BFD session establishment or tear down.

## Changing Static Route Session Parameters

BFD sessions are configured with default intervals and a default role. The parameters you can configure are: Desired TX Interval, Required Min RX Interval, Detection Multiplier, and system role. These parameters are configured for all static routes. If you change a parameter, the change affects all sessions for static routes.

To change parameters for static route sessions, use the following command.
Change parameters for all static route sessions.

CONFIGURATION mode

ip route bfd [prefix-list prefix-list-name] interval milliseconds min_rx milliseconds multiplier value role [active | passive]

To view session parameters, use the show bfd neighbors detail command, as shown in the examples in Displaying BFD for BGP Information

Disabling BFD for Static Routes

If you disable BFD, all static route BFD sessions are torn down. A final Admin Down packet is sent to all neighbors on the remote systems, and those neighbors change to the Down state.

To disable BFD for static routes, use the following command.

- Disable BFD for static routes.

  CONFIGURATION mode

  no ip route bfd [prefix-list prefix-list-name] [interval interval min_rx min_rx multiplier value role {active | passive}]

Configure BFD for OSPF

When using BFD with OSPF, the OSPF protocol registers with the BFD manager. BFD sessions are established with all neighboring interfaces participating in OSPF. If a neighboring interface fails, the BFD agent notifies the BFD manager, which in turn notifies the OSPF protocol that a link state change has occurred.

Configuring BFD for OSPF is a two-step process:

1. Enable BFD globally.
2. Establish sessions with OSPF neighbors.

Related Configuration Tasks

- Changing OSPF Session Parameters
- Disabling BFD for OSPF
Establishing Sessions with OSPF Neighbors

BFD sessions can be established with all OSPF neighbors at once or sessions can be established with all neighbors out of a specific interface. Sessions are only established when the OSPF adjacency is in the Full state.

Figure 13. Establishing Sessions with OSPF Neighbors

To establish BFD with all OSPF neighbors or with OSPF neighbors on a single interface, use the following commands.

- Establish sessions with all OSPF neighbors.
  
  **ROUTER-OSPF mode**

  `bfd all-neighbors`

- Establish sessions with OSPF neighbors on a single interface.
  
  **INTERFACE mode**

  `ip ospf bfd all-neighbors`

**Example of Verifying Sessions with OSPF Neighbors**

To view the established sessions, use the `show bfd neighbors` command.
The bold line shows the OSPF BFD sessions.

R2(conf-router_ospf)#bfd all-neighbors
R2(conf-router_ospf)#do show bfd neighbors

*     - Active session role
Ad Dn - Admin Down
C     - CLI
I     - ISIS
O     - OSPF
R     - Static Route (RTM)

LocalAddr  RemoteAddr Interface State Rx-int Tx-int Mult Clients
* 2.2.2.2  2.2.2.1    Te 2/1/1    Up    100    100    3    O
* 2.2.3.1  2.2.3.2    Te 2/2/1    Up    100    100    3    O

Changing OSPF Session Parameters

Configure BFD sessions with default intervals and a default role. The parameters that you can configure are: desired tx interval, required min rx interval, detection multiplier, and system role. Configure these parameters for all OSPF sessions or all OSPF sessions on a particular interface. If you change a parameter globally, the change affects all OSPF neighbors sessions. If you change a parameter at the interface level, the change affects all OSPF sessions on that interface.

To change parameters for all OSPF sessions or for OSPF sessions on a single interface, use the following commands.

- Change parameters for OSPF sessions.
  
  ROUTER-OSPF mode
  
  bfd all-neighbors interval milliseconds min_rx milliseconds multiplier value role [active | passive]

- Change parameters for all OSPF sessions on an interface.
  
  INTERFACE mode
  
  ip ospf bfd all-neighbors interval milliseconds min_rx milliseconds multiplier value role [active | passive]

To view session parameters, use the show bfd neighbors detail command.

Disabling BFD for OSPF

If you disable BFD globally, all sessions are torn down and sessions on the remote system are placed in a Down state.
If you disable BFD on an interface, sessions on the interface are torn down and sessions on the remote system are placed in a Down state.
Disabling BFD does not trigger a change in BFD clients; a final Admin Down packet is sent before the session is terminated.

To disable BFD sessions, use the following commands.

- Disable BFD sessions with all OSPF neighbors.
  
  ROUTER-OSPF mode
  
  no bfd all-neighbors

- Disable BFD sessions with all OSPF neighbors on an interface.
  
  INTERFACE mode
  
  ip ospf bfd all-neighbors disable
Configure BFD for OSPFv3

BFD for OSPFv3 provides support for IPV6.
Configuring BFD for OSPFv3 is a two-step process:

1. Enable BFD globally.
2. Establish sessions with OSPFv3 neighbors.

**NOTE:** BFD for OSPFv3 with ECMP is not supported.

Related Configuration Tasks

- Changing OSPFv3 Session Parameters
- Disabling BFD for OSPFv3

Establishing Sessions with OSPFv3 Neighbors

You can establish BFD sessions with all OSPFv3 neighbors at once or with all neighbors out of a specific interface. Sessions are only established when the OSPFv3 adjacency is in the Full state.

To establish BFD with all OSPFv3 neighbors or with OSPFv3 neighbors on a single interface, use the following commands.

- Establish sessions with all OSPFv3 neighbors.
  
  ROUTER-OSPFv3 mode
  
  bfd all-neighbors

- Establish sessions with OSPFv3 neighbors on a single interface.
  
  INTERFACE mode
  
  ipv6 ospf bfd all-neighbors

To view the established sessions, use the `show bfd neighbors` command.

Changing OSPFv3 Session Parameters

Configure BFD sessions with default intervals and a default role.
The parameters that you can configure are: desired tx interval, required min rx interval, detection multiplier, and system role. Configure these parameters for all OSPFv3 sessions or all OSPFv3 sessions on a particular interface. If you change a parameter globally, the change affects all OSPFv3 neighbors sessions. If you change a parameter at the interface level, the change affects all OSPFv3 sessions on that interface.

To change parameters for all OSPFv3 sessions or for OSPFv3 sessions on a single interface, use the following commands.

To view session parameters, use the `show bfd neighbors detail` command, as shown in the example in Displaying BFD for BGP Information.

- Change parameters for all OSPFv3 sessions.
  
  ROUTER-OSPFv3 mode
  
  bfd all-neighbors interval milliseconds min_rx milliseconds multiplier value role [active | passive]

- Change parameters for OSPFv3 sessions on a single interface.
INTERFACE mode

ipv6 ospf bfd all-neighbors interval milliseconds min_rx milliseconds multiplier value role [active | passive]

Disabling BFD for OSPFv3
If you disable BFD globally, all sessions are torn down and sessions on the remote system are placed in a Down state. If you disable BFD on an interface, sessions on the interface are torn down and sessions on the remote system are placed in a Down state. Disabling BFD does not trigger a change in BFD clients; a final Admin Down packet is sent before the session is terminated.

To disable BFD sessions, use the following commands.

- Disable BFD sessions with all OSPFv3 neighbors.
  
  ROUTER-OSPFv3 mode
  
  no bfd all-neighbors

- Disable BFD sessions with OSPFv3 neighbors on a single interface.
  
  INTERFACE mode
  
  ipv6 ospf bfd all-neighbors disable

Configure BFD for IS-IS

When using BFD with IS-IS, the IS-IS protocol registers with the BFD manager on the RPM. BFD sessions are then established with all neighboring interfaces participating in IS-IS. If a neighboring interface fails, the BFD agent on the line card notifies the BFD manager, which in turn notifies the IS-IS protocol that a link state change occurred.

Configuring BFD for IS-IS is a two-step process:

1. Enable BFD globally.
2. Establish sessions for all or particular IS-IS neighbors.

Related Configuration Tasks

- Changing IS-IS Session Parameters
- Disabling BFD for IS-IS
Establishing Sessions with IS-IS Neighbors

BFD sessions can be established for all IS-IS neighbors at once or sessions can be established for all neighbors out of a specific interface.

To establish BFD with all IS-IS neighbors or with IS-IS neighbors on a single interface, use the following commands.

- Establish sessions with all IS-IS neighbors.
  
  **ROUTER-ISIS mode**
  
  `bfd all-neighbors`

- Establish sessions with IS-IS neighbors on a single interface.
  
  **INTERFACE mode**
  
  `isis bfd all-neighbors`

Example of Verifying Sessions with IS-IS Neighbors

To view the established sessions, use the `show bfd neighbors` command. The bold line shows that IS-IS BFD sessions are enabled.

```
R2(conf-router_isis)#bfd all-neighbors
R2(conf-router_isis)#do show bfd neighbors
  *     - Active session role
```

Figure 14. Establishing Sessions with IS-IS Neighbors

To establish BFD with all IS-IS neighbors or with IS-IS neighbors on a single interface, use the following commands.

- Establish sessions with all IS-IS neighbors.
  
  **ROUTER-ISIS mode**
  
  `bfd all-neighbors`

- Establish sessions with IS-IS neighbors on a single interface.
  
  **INTERFACE mode**
  
  `isis bfd all-neighbors`
Changing IS-IS Session Parameters

BFD sessions are configured with default intervals and a default role. The parameters that you can configure are: Desired TX Interval, Required Min RX Interval, Detection Multiplier, and system role. These parameters are configured for all IS-IS sessions or all IS-IS sessions out of an interface. If you change a parameter globally, the change affects all IS-IS neighbors sessions. If you change a parameter at the interface level, the change affects all IS-IS sessions on that interface.

To change parameters for all IS-IS sessions or for IS-IS sessions on a single interface, use the following commands.

To view session parameters, use the `show bfd neighbors detail` command, as shown in Verifying BFD Sessions with BGP Neighbors Using the `show bfd neighbors Command` in Displaying BFD for BGP Information.

- Change parameters for all IS-IS sessions.
  
  **ROUTER-ISIS mode**
  
  `bfd all-neighbors interval milliseconds min_rx milliseconds multiplier value role [active | passive]`

- Change parameters for IS-IS sessions on a single interface.
  
  **INTERFACE mode**

  `isis bfd all-neighbors interval milliseconds min_rx milliseconds multiplier value role [active | passive]`

Disabling BFD for IS-IS

If you disable BFD globally, all sessions are torn down and sessions on the remote system are placed in a Down state.

If you disable BFD on an interface, sessions on the interface are torn down and sessions on the remote system are placed in a Down state.

Disabling BFD does not trigger a change in BFD clients; a final Admin Down packet is sent before the session is terminated.

To disable BFD sessions, use the following commands.

- Disable BFD sessions with all IS-IS neighbors.
  
  **ROUTER-ISIS mode**

  `no bfd all-neighbors`

- Disable BFD sessions with IS-IS neighbors on a single interface.
  
  **INTERFACE mode**

  `isis bfd all-neighbors disable`

Configure BFD for BGP

In a BGP core network, BFD provides rapid detection of communication failures in BGP fast-forwarding paths between internal BGP (iBGP) and external BGP (eBGP) peers for faster network reconvergence. BFD for BGP is supported on 1GE, 10GE, 40GE, port-channel, and VLAN interfaces. BFD for BGP does not support IPv6 and the BGP multihop feature.
Prerequisites

Before configuring BFD for BGP, you must first configure the following settings:

1. Configure BGP on the routers that you want to interconnect, as described in Border Gateway Protocol IPv4 (BGPv4).
2. Enable fast fall-over for BGP neighbors to reduce convergence time (the `neighbor fall-over` command), as described in BGP Fast Fall-Over.

Establishing Sessions with BGP Neighbors

Before configuring BFD for BGP, you must first configure BGP on the routers that you want to interconnect.

For more information, refer to Border Gateway Protocol IPv4 (BGPv4).

For example, the following illustration shows a sample BFD configuration on Router 1 and Router 2 that use eBGP in a transit network to interconnect AS1 and AS2. The eBGP routers exchange information with each other as well as with iBGP routers to maintain connectivity and accessibility within each autonomous system.

![Diagram of BFD configuration on Router 1 and Router 2]

The sample configuration shows alternative ways to establish a BFD session with a BGP neighbor:

- By establishing BFD sessions with all neighbors discovered by BGP (the `bfd all-neighbors` command).
- By establishing a BFD session with a specified BGP neighbor (the `neighbor {ip-address | peer-group-name} bfd` command)

BFD packets originating from a router are assigned to the highest priority egress queue to minimize transmission delays. Incoming BFD control packets received from the BGP neighbor are assigned to the highest priority queue within the control plane policing (COPP) framework to avoid BFD packets drops due to queue congestion.
BFD notifies BGP of any failure conditions that it detects on the link. Recovery actions are initiated by BGP.

BFD for BGP is supported only on directly-connected BGP neighbors and only in BGP IPv4 networks. Up to 128 simultaneous BFD sessions are supported.

As long as each BFD for BGP neighbor receives a BFD control packet within the configured BFD interval for failure detection, the BFD session remains up and BGP maintains its adjacencies. If a BFD for BGP neighbor does not receive a control packet within the detection interval, the router informs any clients of the BFD session (other routing protocols) about the failure. It then depends on the individual routing protocols that uses the BGP link to determine the appropriate response to the failure condition. The typical response is to terminate the peering session for the routing protocol and reconverge by bypassing the failed neighboring router. A log message is generated whenever BFD detects a failure condition.

1. Enable BFD globally.
   CONFIGURATION mode
   bfd enable

2. Specify the AS number and enter ROUTER BGP configuration mode.
   CONFIGURATION mode
   router bgp as-number

3. Add a BGP neighbor or peer group in a remote AS.
   CONFIG-ROUTERBGP mode
   neighbor {ip-address | peer-group name} remote-as as-number

4. Enable the BGP neighbor.
   CONFIG-ROUTERBGP mode
   neighbor {ip-address | peer-group-name} no shutdown

5. Configure parameters for a BFD session established with all neighbors discovered by BGP. OR Establish a BFD session with a specified BGP neighbor or peer group using the default BFD session parameters.
   CONFIG-ROUTERBGP mode
   bfd all-neighbors [interval millisecs min_rx millisecs multiplier value role {active | passive}]

   OR
   neighbor {ip-address | peer-group-name} bfd

NOTES:
- When you establish a BFD session with a specified BGP neighbor or peer group using the neighbor bfd command, the default BFD session parameters are used (interval: 100 milliseconds, min_rx: 100 milliseconds, multiplier: 3 packets, and role: active).
- When you explicitly enable or disable a BGP neighbor for a BFD session with the neighbor bfd or neighbor bfd disable commands, the neighbor does not inherit the BFD enable/disable values configured with the bfd all-neighbors command or configured for the peer group to which the neighbor belongs. Also, the neighbor only inherits the global timer values configured with the bfd all-neighbors command (interval, min_rx, and multiplier).

6. Repeat Steps 1 to 5 on each BGP peer participating in a BFD session.

Disabling BFD for BGP

You can disable BFD for BGP.
To disable a BFD for BGP session with a specified neighbor, use the first command. To remove the disabled state of a BFD for BGP session with a specified neighbor, use the second command.
The BGP link with the neighbor returns to normal operation and uses the BFD session parameters globally configured with the `bfd all-neighbors` command or configured for the peer group to which the neighbor belongs.

- Disable a BFD for BGP session with a specified neighbor.
  
  **ROUTER BGP mode**

  ```
  neighbor {ip-address | peer-group-name} bfd disable
  ```

- Remove the disabled state of a BFD for BGP session with a specified neighbor.
  
  **ROUTER BGP mode**

  ```
  no neighbor {ip-address | peer-group-name} bfd disable
  ```

**Use BFD in a BGP Peer Group**

You can establish a BFD session for the members of a peer group (the `neighbor peer-group-name bfd` command in **ROUTER BGP configuration mode**).

Members of the peer group may have BFD:

- Explicitly enabled (the `neighbor ip-address bfd` command)
- Explicitly disabled (the `neighbor ip-address bfd disable` command)
- Inherited (neither explicitly enabled or disabled) according to the current BFD configuration of the peer group. For information about BGP peer groups, refer to Configure Peer Groups.

If you explicitly enable (or disable) a BGP neighbor for BFD that belongs to a peer group:

- The neighbor does not inherit the BFD enable/disable values configured with the `bfd all-neighbors` command or configured for the peer group to which the neighbor belongs.
- The neighbor inherits only the global timer values that are configured with the `bfd all-neighbors` command (interval, min_rx, and multiplier).

If you explicitly enable (or disable) a peer group for BFD that has no BFD parameters configured (for example, advertisement interval) using the `neighbor peer-group-name bfd` command, the peer group inherits any BFD settings configured with the `bfd all-neighbors` command.

**Displaying BFD for BGP Information**

You can display related information for BFD for BGP.

To display information about BFD for BGP sessions on a router, use the following commands and refer to the following examples.

- Verify a BFD for BGP configuration.
  
  **EXEC Privilege mode**

  ```
  show running-config bgp
  ```

- Verify that a BFD for BGP session has been successfully established with a BGP neighbor. A line-by-line listing of established BFD adjacencies is displayed.
  
  **EXEC Privilege mode**

  ```
  show bfd neighbors [interface] [detail]
  ```

- Check to see if BFD is enabled for BGP connections.
  
  **EXEC Privilege mode**

  ```
  show ip bgp summary
  ```

- Displays routing information exchanged with BGP neighbors, including BFD for BGP sessions.
EXEC Privilege mode

show ip bgp neighbors [ip-address]

Examples of Verifying BGP Information

The following example shows verifying a BGP configuration.

R2# show running-config bgp

router bgp 2
  neighbor 1.1.1.2 remote-as 1
  neighbor 1.1.1.2 no shutdown
  neighbor 2.2.2.2 remote-as 1
  neighbor 2.2.2.2 no shutdown
  neighbor 3.3.3.2 remote-as 1
  neighbor 3.3.3.2 no shutdown
  bfd all-neighbors

The following example shows viewing all BFD neighbors.

R2# show bfd neighbors

*     - Active session role
Ad Dn - Admin Down
B     - BGP
C     - CLI
I     - ISIS
O     - OSPF
R     - Static Route (RTM)
M     - MPLS
V     - VRRP

LocalAddr RemoteAddr Interface State Rx-int Tx-int Mult Clients
* 1.1.1.3  1.1.1.2    Te 1/1/1    Up    100    100    3    B
* 2.2.2.3  2.2.2.2    Te 1/2/1    Up    100    100    3    B
* 3.3.3.3  3.3.3.2    Te 1/3/1    Up    100    100    3    B

The following example shows viewing BFD neighbors with full detail.

The bold lines show the BFD session parameters: TX (packet transmission), RX (packet reception), and multiplier (maximum number of missed packets).

R2# show bfd neighbors detail

Session Discriminator: 9
Neighbor Discriminator: 10
Local Addr: 1.1.1.3
Local MAC Addr: 00:01:e8:66:da:33
Remote Addr: 1.1.1.2
Remote MAC Addr: 00:01:e8:8a:da:7b
Int: TenGigabitEthernet 6/1/1
State: Up

Configured parameters:
TX: 100ms, RX: 100ms, Multiplier: 3
Neighbor parameters:
TX: 100ms, RX: 100ms, Multiplier: 3
Actual parameters:
TX: 100ms, RX: 100ms, Multiplier: 3
Role: Active
Delete session on Down: True
Client Registered: BGP
Uptime: 00:07:55

Statistics:
Number of packets received from neighbor: 4762
Number of packets sent to neighbor: 4490
Number of state changes: 2
Number of messages from IPA about port state change: 0
Number of messages communicated b/w Manager and Agent: 5

Bidirectional Forwarding Detection (BFD)
Session Discriminator: 10
Neighbor Discriminator: 11
Local Addr: 2.2.2.3
Local MAC Addr: 00:01:e8:66:da:34
Remote Addr: 2.2.2.2
Remote MAC Addr: 00:01:e8:8a:da:7b
Int: TenGigabitEthernet 6/2/1
State: Up
Configured parameters:
TX: 100ms, RX: 100ms, Multiplier: 3
Neighbor parameters:
TX: 100ms, RX: 100ms, Multiplier: 3
Actual parameters:
TX: 100ms, RX: 100ms, Multiplier: 3
Role: Active
Delete session on Down: True
Client Registered: BGP
Uptime: 00:02:22
Statistics:
Number of packets received from neighbor: 1428
Number of packets sent to neighbor: 1428
Number of state changes: 1
Number of messages from IFA about port state change: 0
Number of messages communicated b/w Manager and Agent: 4

The following example shows viewing configured BFD counters.

R2# show bfd counters bgp

Interface TenGigabitEthernet 1/1/1
Protocol BGP
Messages:
Registration : 5
De-registration : 4
Init : 0
Up : 6
Down : 0
Admin Down : 2

Interface TenGigabitEthernet 1/2/1
Protocol BGP
Messages:
Registration : 5
De-registration : 4
Init : 0
Up : 6
Down : 0
Admin Down : 2

Interface TenGigabitEthernet 1/3/1
Protocol BGP
Messages:
Registration : 1
De-registration : 0
Init : 0
Up : 1
Down : 0
Admin Down : 2

The following example shows viewing BFD summary information.

The bold line shows the message displayed when you enable BFD for BGP connections.

R2# show ip bgp summary
BGP router identifier 10.0.0.1, local AS number 2
BGP table version is 0, main routing table version 0

**BFD is enabled, Interval 100 Min_rx 100 Multiplier 3 Role Active**

3 neighbor(s) using 24168 bytes of memory

<table>
<thead>
<tr>
<th>Neighbor</th>
<th>AS</th>
<th>MsgRcvd</th>
<th>MsgSent</th>
<th>TblVer</th>
<th>InQ</th>
<th>OutQ</th>
<th>Up/Down</th>
<th>State/Pfx</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1.1.2</td>
<td>1</td>
<td>282</td>
<td>281</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>00:38:12</td>
<td>0</td>
</tr>
<tr>
<td>2.2.2.2</td>
<td>1</td>
<td>273</td>
<td>273</td>
<td>0</td>
<td>0</td>
<td>(0)</td>
<td>04:32:26</td>
<td>0</td>
</tr>
<tr>
<td>3.3.3.2</td>
<td>1</td>
<td>282</td>
<td>281</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>00:38:12</td>
<td>0</td>
</tr>
</tbody>
</table>

The following example shows viewing BFD information for a specified neighbor.

The bold lines show the message displayed when you enable a BFD session with different configurations:

- Message displays when you enable a BFD session with a BGP neighbor that inherits the global BFD session settings configured with the `global bfd all-neighbors` command.
- Message displays when you enable a BFD session with a BGP neighbor using the `neighbor ip-address bfd` command.
- Message displays when you enable a BGP neighbor in a peer group for which you enabled a BFD session using the `neighbor peer-group-name bfd` command.

```
R2# show ip bgp neighbors 2.2.2.2
BGP neighbor is 2.2.2.2, remote AS 1, external link
BGP version 4, remote router ID 12.0.0.4
BGP state ESTABLISHED, in this state for 00:05:33
Last read 00:00:30, last write 00:00:30
Hold time is 180, keepalive interval is 60 seconds
Received 8 messages, 0 in queue
  1 opens, 0 notifications, 0 updates
  7 keepalives, 0 route refresh requests
Sent 9 messages, 0 in queue
  2 opens, 0 notifications, 0 updates
  7 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)
  CISCO_ROUTE_REFRESH(128)

Neighbor is using BGP global mode BFD configuration
```

For address family: IPv4 Unicast
BGP table version 0, neighbor version 0
Prefixes accepted 0 (consume 0 bytes), withdrawn 0 by peer, martian prefixes ignored 0
Prefixes advertised 0, denied 0, withdrawn 0 from peer

Connections established 1; dropped 0
Last reset never
Local host: 2.2.2.3, Local port: 63805
Foreign host: 2.2.2.2, Foreign port: 179
E1200i_ExaScale#

```
R2# show ip bgp neighbors 2.2.2.3
BGP neighbor is 2.2.2.3, remote AS 1, external link
  Member of peer-group pg1 for session parameters
BGP version 4, remote router ID 12.0.0.4
BGP state ESTABLISHED, in this state for 00:05:33
...  
Neighbor is using BGP neighbor mode BFD configuration
  Peer active in peer-group outbound optimization
...
Configure BFD for VRRP

When using BFD with VRRP, the VRRP protocol registers with the BFD manager on the route processor module (RPM). BFD sessions are established with all neighboring interfaces participating in VRRP. If a neighboring interface fails, the BFD agent on the line card notifies the BFD manager, which in turn notifies the VRRP protocol that a link state change occurred.

Configuring BFD for VRRP is a three-step process:

1. Enable BFD globally. Refer to Enabling BFD Globally.
2. Establish VRRP BFD sessions with all VRRP-participating neighbors.
3. On the master router, establish a VRRP BFD sessions with the backup routers. Refer to Establishing Sessions with All VRRP Neighbors.

Related Configuration Tasks

- Changing VRRP Session Parameters.
- Disabling BFD for VRRP.
Establishing Sessions with All VRRP Neighbors

BFD sessions can be established for all VRRP neighbors at once, or a session can be established with a particular neighbor.

Figure 16. Establishing Sessions with All VRRP Neighbors

To establish sessions with all VRRP neighbors, use the following command.

- Establish sessions with all VRRP neighbors.
  
  INTERFACE mode
  
  vrrp bfd all-neighbors

Establishing VRRP Sessions on VRRP Neighbors

The master router does not care about the state of the backup router, so it does not participate in any VRRP BFD sessions. VRRP BFD sessions on the backup router cannot change to the UP state. Configure the master router to establish an individual VRRP session the backup router.

To establish a session with a particular VRRP neighbor, use the following command.

- Establish a session with a particular VRRP neighbor.
  
  INTERFACE mode
  
  vrrp bfd neighbor ip-address

Examples of Viewing VRRP Sessions

To view the established sessions, use the show bfd neighbors command.
The bold line shows that VRRP BFD sessions are enabled.

Dell(conf-if-te-1/1/1)#vrrp bfd all-neighbors
Dell(conf-if-te-1/1/1)#do show bfd neighbor

* - Active session role
Ad Dn - Admin Down
C  - CLI
I  - ISIS
O  - OSPF
R  - Static Route (RTM)
V  - VRRP

LocalAddr  RemoteAddr Interface State Rx-int Tx-int Mult Clients
* 2.2.5.1   2.2.5.2     Te 1/1/1 Down 1000   1000   3    V

To view session state information, use the show vrrp command.

The bold line shows the VRRP BFD session.

Dell(conf-if-te-4/25/1)#do show vrrp
------------------
TenGigabitEthernet 4/1/1, VRID: 1, Net: 2.2.5.1
VRF:0 default
State: Backup, Priority: 1, Master: 2.2.5.2
Hold Down: 0 sec, Preempt: TRUE, AdvInt: 1 sec
Adv rcvd: 95, Bad pkts rcvd: 0, Adv sent: 933, Gratuitous ARP sent: 3
Virtual MAC address: 00:00:5e:00:01:01
Virtual IP address: 2.2.5.4
Authentication: (none)

BFD Neighbors:
RemoteAddr State
2.2.5.2   Up

Changing VRRP Session Parameters

BFD sessions are configured with default intervals and a default role. The parameters that you can configure are: Desired TX Interval, Required Min RX Interval, Detection Multiplier, and system role. You can change parameters for all VRRP sessions or for a particular neighbor.

To change parameters for all VRRP sessions or for a particular VRRP session, use the following commands.

- Change parameters for all VRRP sessions.
  INTERFACE mode

    vrrp bfd all-neighbors interval milliseconds min_rx milliseconds multiplier value role [active | passive]

- Change parameters for a particular VRRP session.
  INTERFACE mode

    vrrp bfd neighbor ip-address interval milliseconds min_rx milliseconds multiplier value role [active | passive]

To view session parameters, use the show bfd neighbors detail command, as shown in the example in Verifying BFD Sessions with BGP Neighbors Using the show bfd neighbors command example in Displaying BFD for BGP Information.

Disabling BFD for VRRP

If you disable any or all VRRP sessions, the sessions are torn down. A final Admin Down control packet is sent to all neighbors and sessions on the remote system change to the Down state.
To disable all VRRP sessions on an interface, sessions for a particular VRRP group, or for a particular VRRP session on an interface, use the following commands.

- Disable all VRRP sessions on an interface.
  INTERFACE mode
  no vrrp bfd all-neighbors

- Disable all VRRP sessions in a VRRP group.
  VRRP mode
  bfd disable

- Disable a particular VRRP session on an interface.
  INTERFACE mode
  no vrrp bfd neighbor ip-address

**Configuring Protocol Liveness**

Protocol liveness is a feature that notifies the BFD manager when a client protocol is disabled. When you disable a client, 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.

To enable protocol liveness, use the following command.

- Enable Protocol Liveness.
  CONFIGURATION mode
  bfd protocol-liveness

**Troubleshooting BFD**

To troubleshoot BFD, use the following commands and examples. To control packet field values or to examine the control packets in hexadecimal format, use the following command.

- Examine control packet field values.
  CONFIGURATION mode
  debug bfd detail

- Examine the control packets in hexadecimal format.
  CONFIGURATION
  debug bfd packet

**Examples of Output from the debug bfd Commands**

The following example shows a three-way handshake using the debug bfd detail command.

```
R1(conf-if-te-4/24/1)#00:54:38: %RPM0-P:RP2 %BFDMGR-1-BFD_STATE_CHANGE: Changed session state to
Down for neighbor 2.2.2.2 on interface Te 4/24/1 (diag: 0)
00:54:38 : Sent packet for session with neighbor 2.2.2.2 on Te 4/24/1
  TX packet dump:
    Version:1, Diag code:0, State:Down, Poll bit:0, Final bit:0, Demand bit:0
    myDiscrim:4, yourDiscrim:0, minTx:1000000, minRx:1000000, multiplier:3, minEchoRx:0
00:54:38 : Received packet for session with neighbor 2.2.2.2 on Te 4/24/1
  RX packet dump:
    Version:1, Diag code:0, State:Init, Poll bit:0, Final bit:0, Demand bit:0
    myDiscrim:6, yourDiscrim:4, minTx:1000000, minRx:1000000, multiplier:3, minEchoRx:0
```
00:54:38: %RPD0-P:RP2 %BFDMGR-1-BFD_STATE_CHANGE: Changed session state to Up for neighbor 2.2.2.2 on interface Te 4/24/1 (diag: 0)

The following example shows hexadecimal output from the debug bfd packet command.

RX packet dump:
  20 c0 03 18 00 00 00 05 00 00 00 04 00 01 86 a0
  00 01 86 a0 00 00 00 00
  00:34:13: Sent packet for session with neighbor 2.2.2.2 on Te 4/24/1
TX packet dump:
  20 c0 03 18 00 00 00 04 00 00 00 05 00 01 86 a0
  00 01 86 a0 00 00 00 00
  00:34:14: Received packet for session with neighbor 2.2.2.2 on Te 4/24/1
RX packet dump:
  20 c0 03 18 00 00 00 05 00 00 00 04 00 01 86 a0
  00 01 86 a0 00 00 00 00
  00:34:14: Sent packet for session with neighbor 2.2.2.2 on Te 4/24/1
TX packet dump:
  20 c0 03 18 00 00 00 04 00 00 00 05 00 01 86 a0
  00 01 86 a0 00 00 00 00
  00:34:14: Received packet for session with neighbor 2.2.2.2 on Te 4/24/1
RX packet dump:
  20 c0 03 18 00 00 00 05 00 00 00 04 00 01 86 a0
  00 01 86 a0 00 00 00 00
  00:34:14: Sent packet for session with neighbor 2.2.2.2 on Te 4/24/1

The output for the debug bfd event command is the same as the log messages that appear on the console by default.
Border Gateway Protocol IPv4 (BGPv4)

This chapter provides a general description of BGPv4 as it is supported in the Dell Networking Operating System (OS).

BGP protocol standards are listed in the Standards Compliance chapter.

BGP is an external gateway protocol that transmits interdomain routing information within and between autonomous systems (AS). The primary function of the BGP is to exchange network reachability information with other BGP systems. BGP generally operates with an internal gateway protocol (IGP) such as open shortest path first (OSPF) or router information protocol (RIP), allowing you to communicate to external ASs smoothly. BGP adds reliability to network connections by having multiple paths from one router to another.

Topics:
- Autonomous Systems (AS)
- Sessions and Peers
- Route Reflectors
- BGP Attributes
- Multiprotocol BGP
- Implement BGP with Dell Networking OS
- Configuration Information
- BGP Configuration
- Enabling MBGP Configurations
- BGP Regular Expression Optimization
- Debugging BGP
- Sample Configurations

Autonomous Systems (AS)

BGP autonomous systems (ASs) are a collection of nodes under common administration with common network routing policies. Each AS has a number, which an internet authority already assigns. You do not assign the BGP number.

AS numbers (ASNs) are important because the ASN uniquely identifies each network on the internet. The Internet Assigned Numbers Authority (IANA) has reserved AS numbers 64512 through 65534 to be used for private purposes. IANA reserves ASNs 0 and 65535 and must not be used in a live environment.

You can group autonomous systems into three categories (multihomed, stub, and transit), defined by their connections and operation.

- **multihomed AS** — is one that maintains connections to more than one other AS. This group allows the AS to remain connected to the Internet in the event of a complete failure of one of their connections. However, this type of AS does not allow traffic from one AS to pass through on its way to another AS. A simple example of this group is seen in the following illustration.
- **stub AS** — is one that is connected to only one other AS.
- **transit AS** — is one that provides connections through itself to separate networks. For example, in the following illustration, Router 1 can use Router 2 (the transit AS) to connect to Router 4. Internet service providers (ISPs) are always transit ASs, because they provide connections from one network to another. The ISP is considered to be “selling transit service” to the customer network, so thus the term Transit AS.

When BGP operates inside an AS (AS1 or AS2, as seen in the following illustration), it is referred to as Internal BGP (IBGP Internal Border Gateway Protocol). When BGP operates between ASs (AS1 and AS2), it is called External BGP (EBGP External Border Gateway Protocol).
Protocol). IBGP provides routers inside the AS with the knowledge to reach routers external to the AS. EBGP routers exchange information with other EBGP routers as well as IBGP routers to maintain connectivity and accessibility.

Figure 17. Internal BGP

BGP version 4 (BGPv4) supports classless interdomain routing and aggregate routes and AS paths. BGP is a path vector protocol — a computer network in which BGP maintains the path that updated information takes as it diffuses through the network. Updates traveling through the network and returning to the same node are easily detected and discarded.

BGP does not use a traditional interior gateway protocol (IGP) matrix, but makes routing decisions based on path, network policies, and/or rulesets. Unlike most protocols, BGP uses TCP as its transport protocol.

Since each BGP router talking to another router is a session, a BGP network needs to be in “full mesh.” This is a topology that has every router directly connected to every other router. Each BGP router within an AS must have IBGP sessions with all other BGP routers in the AS. For example, a BGP network within an AS needs to be in “full mesh.” As seen in the illustration below, four routers connected in a full mesh have three peers each, six routers have five peers each, and eight routers in full mesh have seven peers each.
The number of BGP speakers each BGP peer must maintain increases exponentially. Network management quickly becomes impossible.

**Sessions and Peers**

When two routers communicate using the BGP protocol, a BGP session is started. The two end-points of that session are Peers. A Peer is also called a Neighbor.

**Establish a Session**

Information exchange between peers is driven by events and timers. The focus in BGP is on the traffic routing policies.

In order to make decisions in its operations with other BGP peers, a BGP process uses a simple finite state machine that consists of six states: Idle, Connect, Active, OpenSent, OpenConfirm, and Established. For each peer-to-peer session, a BGP implementation tracks which of these six states the session is in. The BGP protocol defines the messages that each peer should exchange in order to change the session from one state to another.
<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idle</td>
<td>BGP initializes all resources, refuses all inbound BGP connection attempts, and initiates a TCP connection to the peer.</td>
</tr>
<tr>
<td>Connect</td>
<td>In this state the router waits for the TCP connection to complete, transitioning to the OpenSent state if successful. If that transition is not successful, BGP resets the ConnectRetry timer and transitions to the Active state when the timer expires.</td>
</tr>
<tr>
<td>Active</td>
<td>The router resets the ConnectRetry timer to zero and returns to the Connect state.</td>
</tr>
<tr>
<td>OpenSent</td>
<td>After successful OpenSent transition, the router sends an Open message and waits for one in return.</td>
</tr>
<tr>
<td>OpenConfirm</td>
<td>After the Open message parameters are agreed between peers, the neighbor relation is established and is in the OpenConfirm state. This is when the router receives and checks for agreement on the parameters of open messages to establish a session.</td>
</tr>
<tr>
<td>Established</td>
<td>Keepalive messages are exchanged next, and after successful receipt, the router is placed in the Established state. Keepalive messages continue to be sent at regular periods (established by the Keepalive timer) to verify connections.</td>
</tr>
</tbody>
</table>

After the connection is established, the router can now send/receive Keepalive, Update, and Notification messages to/from its peer.

**Peer Groups**

Peer groups are neighbors grouped according to common routing policies. They enable easier system configuration and management by allowing groups of routers to share and inherit policies.

Peer groups also aid in convergence speed. When a BGP process needs to send the same information to a large number of peers, the BGP process needs to set up a long output queue to get that information to all the proper peers. If the peers are members of a peer group however, the information can be sent to one place and then passed onto the peers within the group.

**Route Reflectors**

Route reflectors reorganize the iBGP core into a hierarchy and allow some route advertisement rules.

> **NOTE:** Do not use route reflectors (RRs) in the forwarding path. In iBGP, hierarchical RRs maintaining forwarding plane RRs could create routing loops.

Route reflection divides iBGP peers into two groups: client peers and nonclient peers. A route reflector and its client peers form a route reflection cluster. Because BGP speakers announce only the best route for a given prefix, route reflector rules are applied after the router makes its best path decision.

- If a route was received from a nonclient peer, reflect the route to all client peers.
- If the route was received from a client peer, reflect the route to all nonclient and all client peers.

To illustrate how these rules affect routing, refer to the following illustration and the following steps. Routers B, C, D, E, and G are members of the same AS (AS100). These routers are also in the same Route Reflection Cluster, where Router D is the Route Reflector. Router E and H are client peers of Router D; Routers B and C and nonclient peers of Router D.
Figure 19. BGP Router Rules

1. Router B receives an advertisement from Router A through eBGP. Because the route is learned through eBGP, Router B advertises it to all its iBGP peers: Routers C and D.
2. Router C receives the advertisement but does not advertise it to any peer because its only other peer is Router D, an iBGP peer, and Router D has already learned it through iBGP from Router B.
3. Router D does not advertise the route to Router C because Router C is a nonclient peer and the route advertisement came from Router B who is also a nonclient peer.
4. Router D does reflect the advertisement to Routers E and G because they are client peers of Router D.
5. Routers E and G then advertise this iBGP learned route to their eBGP peers Routers F and H.

BGP Attributes

Routes learned using BGP have associated properties that are used to determine the best route to a destination when multiple paths exist to a particular destination.

These properties are referred to as BGP attributes, and an understanding of how BGP attributes influence route selection is required for the design of robust networks. This section describes the attributes that BGP uses in the route selection process:

- Weight
- Local Preference
- Multi-Exit Discriminators (MEDs)
- Origin
- AS Path
- Next Hop

**NOTE:** There are no hard coded limits on the number of attributes that are supported in the BGP. Taking into account other constraints such as the Packet Size, maximum number of attributes are supported in BGP.

Communities

BGP communities are sets of routes with one or more common attributes. Communities are a way to assign common attributes to multiple routes at the same time.

**NOTE:** Duplicate communities are not rejected.
**Best Path Selection Criteria**

Paths for active routes are grouped in ascending order according to their neighboring external AS number (BGP best path selection is deterministic by default, which means the `bgp non-deterministic-med` command is NOT applied).

The best path in each group is selected based on specific criteria. Only one “best path” is selected at a time. If any of the criteria results in more than one path, BGP moves on to the next option in the list. For example, two paths may have the same weights, but different local preferences. BGP sees that the Weight criteria results in two potential “best paths” and moves to local preference to reduce the options. If a number of best paths is determined, this selection criteria is applied to group’s best to determine the ultimate best path.

In non-deterministic mode (the `bgp non-deterministic-med` command is applied), paths are compared in the order in which they arrive. This method can lead to Dell Networking OS choosing different best paths from a set of paths, depending on the order in which they were received from the neighbors because MED may or may not get compared between the adjacent paths. In deterministic mode, Dell Networking OS compares MED between the adjacent paths within an AS group because all paths in the AS group are from the same AS.

**NOTE:** The `bgp bestpath as-path multipath-relax` command is disabled by default, preventing BGP from load-balancing a learned route across two or more eBGP peers. To enable load-balancing across different eBGP peers, enable the `bgp bestpath as-path multipath-relax` command. A system error results if you configure the `bgp bestpath as-path ignore` command and the `bgp bestpath as-path multipath-relax` command at the same time. Only enable one command at a time.

The following illustration shows that the decisions BGP goes through to select the best path. The list following the illustration details the path selection criteria.

![BGP Best Path Selection](image)

**Figure 20. BGP Best Path Selection**

**Best Path Selection Details**

1. Prefer the path with the largest WEIGHT attribute.
2. Prefer the path with the largest LOCAL_PREF attribute.
3. Prefer the path that was locally Originated via a network command, redistribute command or aggregate-address command.
   - Routes originated with the `Originated via a network` or redistribute commands are preferred over routes originated with the `aggregate-address` command.
4. Prefer the path with the shortest AS_PATH (unless the `bgp bestpath as-path ignore` command is configured, then AS_PATH is not considered). The following criteria apply:
An AS_SET has a path length of 1, no matter how many ASs are in the set.

A path with no AS_PATH configured has a path length of 0.

AS_CONFED_SET is not included in the AS_PATH length.

AS_CONFED_SEQUENCE has a path length of 1, no matter how many ASs are in the AS_CONFED_SEQUENCE.

Prefer the path with the lowest ORIGIN type (IGP is lower than EGP, and EGP is lower than INCOMPLETE).

Prefer the path with the lowest multi-exit discriminator (MED) attribute. The following criteria apply:

- This comparison is only done if the first (neighboring) AS is the same in the two paths; the MEDs are compared only if the first AS in the AS_SEQUENCE is the same for both paths.
- If you entered the `bgp always-compare-med` command, MEDs are compared for all paths.
- Paths with no MED are treated as “worst” and assigned a MED of 4294967295.

Prefer external (EBGP) to internal (IBGP) paths or confederation EBGP paths.

Prefer the path with the lowest IGP metric to the BGP if next-hop is selected when synchronization is disabled and only an internal path remains.

Dell Networking OS deems the paths as equal and does not perform steps 9 through 11, if the following criteria is met:

- the IBGP multipath or EBGP multipath are configured (the `maximum-path` command).
- the paths being compared were received from the same AS with the same number of ASs in the AS Path but with different NextHops.
- the paths were received from IBGP or EBGP neighbor respectively.

If the `bgp bestpath router-id ignore` command is enabled and:

- if the Router-ID is the same for multiple paths (because the routes were received from the same route) skip this step.
- if the Router-ID is NOT the same for multiple paths, prefer the path that was first received as the Best Path. The path selection algorithm returns without performing any of the checks detailed here.

Prefer the external path originated from the BGP router with the lowest router ID. If both paths are external, prefer the oldest path (first received path). For paths containing a route reflector (RR) attribute, the originator ID is substituted for the router ID.

If two paths have the same router ID, prefer the path with the lowest cluster ID length. Paths without a cluster ID length are set to a 0 cluster ID length.

Prefer the path originated from the neighbor with the lowest address. (The neighbor address is used in the BGP neighbor configuration and corresponds to the remote peer used in the TCP connection with the local router.)

After a number of best paths is determined, this selection criteria is applied to group’s best to determine the ultimate best path.

In non-deterministic mode (the `bgp non-deterministic-med` command is applied), paths are compared in the order in which they arrive. This method can lead to Dell Networking OS choosing different best paths from a set of paths, depending on the order in which they were received from the neighbors because MED may or may not get compared between the adjacent paths. In deterministic mode, Dell Networking OS compares MED between the adjacent paths within an AS group because all paths in the AS group are from the same AS.

**Weight**

The weight attribute is local to the router and is not advertised to neighboring routers.

If the router learns about more than one route to the same destination, the route with the highest weight is preferred. The route with the highest weight is installed in the IP routing table.

**Local Preference**

Local preference (LOCAL_PREF) represents the degree of preference within the entire AS. The higher the number, the greater the preference for the route.

Local preference (LOCAL_PREF) is one of the criteria used to determine the best path, so keep in mind that other criteria may impact selection, as shown in the illustration in Best Path Selection Criteria. For this example, assume that the local preference (LOCAL_PREF) is the only attribute applied. In the following illustration, AS100 has two possible paths to AS 200. Although the path through Router A is
shorter (one hop instead of two), the LOCAL_PREF settings have the preferred path go through Router B and AS300. This is advertised to all routers within AS100, causing all BGP speakers to prefer the path through Router B.

**Figure 21. BGP Local Preference**

### Multi-Exit Discriminators (MEDs)

If two ASs connect in more than one place, a multi-exit discriminator (MED) can be used to assign a preference to a preferred path.

MED is one of the criteria used to determine the best path, so keep in mind that other criteria may impact selection, as shown in the illustration in *Best Path Selection Criteria*.

One AS assigns the MED a value and the other AS uses that value to decide the preferred path. For this example, assume the MED is the only attribute applied. In the following illustration, AS100 and AS200 connect in two places. Each connection is a BGP session. AS200 sets the MED for its T1 exit point to 100 and the MED for its OC3 exit point to 50. This sets up a path preference through the OC3 link. The MEDs are advertised to AS100 routers so they know which is the preferred path.

MEDs are non-transitive attributes. If AS100 sends an MED to AS200, AS200 does not pass it on to AS300 or AS400. The MED is a locally relevant attribute to the two participating ASs (AS100 and AS200).

**NOTE:** The MEDs are advertised across both links, so if a link goes down, AS 1 still has connectivity to AS300 and AS400.
NOTE: Configuring the set metric-type internal command in a route-map advertises the IGP cost as MED to outbound EBGP peers when redistributing routes. The configured set metric value overwrites the default IGP cost. If the outbound route-map uses MED, it overwrites IGP MED.

Origin

The origin indicates the origin of the prefix, or how the prefix came into BGP. There are three origin codes: IGP, EGP, INCOMPLETE.

<table>
<thead>
<tr>
<th>Origin Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IGP</td>
<td>Indicates the prefix originated from information learned through an interior gateway protocol.</td>
</tr>
<tr>
<td>EGP</td>
<td>Indicates the prefix originated from information learned from an EGP protocol, which NGP replaced.</td>
</tr>
<tr>
<td>INCOMPLETE</td>
<td>Indicates that the prefix originated from an unknown source.</td>
</tr>
</tbody>
</table>

Generally, an IGP indicator means that the route was derived inside the originating AS. EGP generally means that a route was learned from an external gateway protocol. An INCOMPLETE origin code generally results from aggregation, redistribution, or other indirect ways of installing routes into BGP.

In Dell Networking OS, these origin codes appear as shown in the following example. The question mark (?) indicates an origin code of INCOMPLETE (shown in bold). The lower case letter (i) indicates an origin code of IGP (shown in bold).

Example of Viewing Origin Codes

Dell#show ip bgp
BGP table version is 0, local router ID is 10.101.15.13
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

<table>
<thead>
<tr>
<th>Network</th>
<th>Next Hop</th>
<th>Metric</th>
<th>LocPrf</th>
<th>Weight</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>*&gt; 7.0.0.0/29</td>
<td>10.114.8.33</td>
<td>0</td>
<td>0</td>
<td>18508</td>
<td>?</td>
</tr>
<tr>
<td>*&gt; 7.0.0.0/30</td>
<td>10.114.8.33</td>
<td>0</td>
<td>0</td>
<td>18508</td>
<td>?</td>
</tr>
<tr>
<td>*&gt; 9.2.0.0/16</td>
<td>10.114.8.33</td>
<td>10</td>
<td>0</td>
<td>18508</td>
<td>701 i</td>
</tr>
</tbody>
</table>
AS Path

The AS path is the list of all ASs that all the prefixes listed in the update have passed through.

The local AS number is added by the BGP speaker when advertising to an EBGP neighbor.

**NOTE:** Any update that contains the AS path number 0 is valid.

The AS path is shown in the following example. The origin attribute is shown following the AS path information (shown in bold).

**Example of Viewing AS Paths**

```
Dell#show ip bgp paths
Total 30655 Paths
```

<table>
<thead>
<tr>
<th>Address</th>
<th>Hash</th>
<th>Refcount</th>
<th>Metric</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x4014154</td>
<td>0</td>
<td>3</td>
<td>18508</td>
<td>701 3549 19421 i</td>
</tr>
<tr>
<td>0x4013914</td>
<td>0</td>
<td>3</td>
<td>18508</td>
<td>701 7018 14990 i</td>
</tr>
<tr>
<td>0x5166d6c</td>
<td>0</td>
<td>3</td>
<td>18508</td>
<td>209 4637 1221 9249 9249 i</td>
</tr>
<tr>
<td>0x5e62df4</td>
<td>0</td>
<td>2</td>
<td>18508</td>
<td>701 17302 i</td>
</tr>
<tr>
<td>0x3a1814c</td>
<td>0</td>
<td>26</td>
<td>18508</td>
<td>209 22291 i</td>
</tr>
<tr>
<td>0x567ea9c</td>
<td>0</td>
<td>75</td>
<td>18508</td>
<td>209 3356 2529 i</td>
</tr>
<tr>
<td>0x567ea9c</td>
<td>0</td>
<td>2</td>
<td>18508</td>
<td>209 1239 19265 i</td>
</tr>
<tr>
<td>0x6cc18d4</td>
<td>0</td>
<td>1</td>
<td>18508</td>
<td>701 2914 4713 17935 i</td>
</tr>
<tr>
<td>0x5982e44</td>
<td>0</td>
<td>162</td>
<td>18508</td>
<td>209 19878 ?</td>
</tr>
<tr>
<td>0x59cd3b4</td>
<td>0</td>
<td>2</td>
<td>18508</td>
<td>209 18756 i</td>
</tr>
<tr>
<td>0x59c9d5b7c</td>
<td>0</td>
<td>31</td>
<td>18508</td>
<td>209 7018 15227 i</td>
</tr>
<tr>
<td>0x7128114</td>
<td>0</td>
<td>10</td>
<td>18508</td>
<td>209 3356 13845 i</td>
</tr>
<tr>
<td>0x536a914</td>
<td>0</td>
<td>3</td>
<td>18508</td>
<td>209 701 6347 7781 i</td>
</tr>
<tr>
<td>0x2ffe884</td>
<td>0</td>
<td>1</td>
<td>18508</td>
<td>701 3561 9116 21350 i</td>
</tr>
</tbody>
</table>

Next Hop

The next hop is the IP address used to reach the advertising router.

For EBGP neighbors, the next-hop address is the IP address of the connection between the neighbors. For IBGP, the EBGP next-hop address is carried into the local AS. A next hop attribute is set when a BGP speaker advertises itself to another BGP speaker outside its local AS and when advertising routes within an AS. The next hop attribute also serves as a way to direct traffic to another BGP speaker, rather than waiting for a speaker to advertise. When a next-hop EBGP neighbor is unreachable, then the connection to that BGP neighbor goes down after hold down timer expiry. The connection flap can also be obtained immediately with Fallover enabled. BGP routes that contain the next-hop as the neighbor address are not sent to the neighbor. You can enable this feature using the `neighbor sender-side-loopdetect` command.

**NOTE:** For EBGP neighbors, the next-hop address corresponding to a BGP route is not resolved if the next-hop address is not the same as the neighbor IP address.

**NOTE:** The connection between a router and its next-hop BGP neighbor terminates immediately only if the router has received routes from the BGP neighbor in the past.

Multiprotocol BGP

Multiprotocol extensions for BGP (MBGP) is defined in IETF RFC 2858. MBGP allows different types of address families to be distributed in parallel.

MBGP allows information about the topology of the IP multicast-capable routers to be exchanged separately from the topology of normal IPv4 and IPv6 unicast routers. It allows a multicast routing topology different from the unicast routing topology.
MBGP uses either an IPv4 address configured on the interface (which is used to establish the IPv6 session) or a stable IPv4 address that is available in the box as the next-hop address. As a result, while advertising an IPv6 network, exchange of IPv4 routes does not lead to martian next-hop message logs.

NOTE: It is possible to configure BGP peers that exchange both unicast and multicast network layer reachability information (NLRI), but you cannot connect multiprotocol BGP with BGP. Therefore, you cannot redistribute multiprotocol BGP routes into BGP.

Implement BGP with Dell Networking OS

The following sections describe how to implement BGP on Dell Networking OS.

Additional Path (Add-Path) Support

The add-path feature reduces convergence times by advertising multiple paths to its peers for the same address prefix without replacing existing paths with new ones. By default, a BGP speaker advertises only the best path to its peers for a given address prefix. If the best path becomes unavailable, the BGP speaker withdraws its path from its local RIB and recalculates a new best path. This situation requires both IGP and BGP convergence and can be a lengthy process. BGP add-path also helps switchover to the next new best path when the current best path is unavailable.

Advertise IGP Cost as MED for Redistributed Routes

When using multipath connectivity to an external AS, you can advertise the MED value selectively to each peer for redistributed routes. For some peers you can set the internal/IGP cost as the MED while setting others to a constant pre-defined metric as MED value.

Use the `set metric-type internal` command in a route-map to advertise the IGP cost as the MED to outbound EBGP peers when redistributing routes. The configured `set metric` value overwrites the default IGP cost.

By using the `redistribute` command with the `route-map` command, you can specify whether a peer advertises the standard MED or uses the IGP cost as the MED.

When configuring this functionality:

- If the `redistribute` command does not have `metric` configured and the BGP peer outbound route-map does have `metric-type internal` configured, BGP advertises the IGP cost as MED.
- If the `redistribute` command has `metric` configured (route-map `set metric` or `redistribute route-type metric`) and the BGP peer outbound route-map has `metric-type internal` configured, BGP advertises the metric configured in the redistribute command as MED.
- If BGP peer outbound route-map has `metric` configured, all other metrics are overwritten by this configuration.

NOTE: When redistributing static, connected, or OSPF routes, there is no `metric` option. Simply assign the appropriate route-map to the redistributed route.

The following table lists some examples of these rules.

<table>
<thead>
<tr>
<th>Command Settings</th>
<th>BGP Local Routing Information Base</th>
<th>MED Advertised to Peer WITH route-map metric-type internal</th>
<th>MED Advertised to Peer WITHOUT route-map metric-type internal</th>
</tr>
</thead>
<tbody>
<tr>
<td>redistribute isis (IGP cost = 20)</td>
<td>MED: IGP cost 20</td>
<td>MED = 20</td>
<td>MED = 0</td>
</tr>
<tr>
<td>redistribute isis route-set metric 50</td>
<td>MED: IGP cost 50</td>
<td>MED: 50 MED: 50</td>
<td>MED: 50 MED: 50</td>
</tr>
<tr>
<td>redistribute isis metric 100</td>
<td>MED: IGP cost 100</td>
<td>MED: 100</td>
<td>MED: 100</td>
</tr>
</tbody>
</table>
**Ignore Router-ID in Best-Path Calculation**

You can avoid unnecessary BGP best-path transitions between external paths under certain conditions. The `bgp bestpath router-id ignore` command reduces network disruption caused by routing and forwarding plane changes and allows for faster convergence.

**Four-Byte AS Numbers**

You can use the 4-Byte (32-bit) format when configuring autonomous system numbers (ASNs).

The 4-Byte support is advertised as a new BGP capability (4-BYTE-AS) in the OPEN message. If a 4-Byte BGP speaker has sent and received this capability from another speaker, all the messages will be 4-octet. The behavior of a 4-Byte BGP speaker is different with the peer depending on whether the peer is a 4-Byte or 2-Byte BGP speaker.

Where the 2-Byte format is 1-65535, the 4-Byte format is 1-4294967295. Enter AS numbers using the traditional format. If the ASN is greater than 65535, the dot format is shown when using the `show ip bgp` commands. For example, an ASN entered as 3183856184 appears in the `show` commands as 48581.51768; an ASN of 65123 is shown as 65123. To calculate the comparable dot format for an ASN from a traditional format, use `ASN/65536`. ASN%65536.

<table>
<thead>
<tr>
<th>Traditional Format</th>
<th>DOT Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>65001</td>
<td>0.65501</td>
</tr>
<tr>
<td>65536</td>
<td>1.0</td>
</tr>
<tr>
<td>100000</td>
<td>1.34464</td>
</tr>
<tr>
<td>4294967295</td>
<td>65535.65535</td>
</tr>
</tbody>
</table>

When creating Confederations, all the routers in a Confederation must be either 4-Byte or 2-Byte identified routers. You cannot mix them.

Configure 4-byte AS numbers with the `four-octet-support` command.

**AS4 Number Representation**

Dell Networking OS supports multiple representations of 4-byte AS numbers: asplain, asdot+, and asdot.

- **NOTE:** The ASDOT and ASDOT+ representations are supported only with the 4-Byte AS numbers feature. If 4-Byte AS numbers are not implemented, only ASPLAIN representation is supported.

ASPLAIN is the default method the system uses. With the ASPLAIN notation, a 32-bit binary AS number is translated into a decimal value.

- All AS numbers between 0 and 65535 are represented as a decimal number when entered in the CLI and when displayed in the `show commands output`.
- AS numbers larger than 65535 are represented using ASPLAIN notation. When entered in the CLI and when displayed in the `show commands output`, 65546 is represented as 65546.

ASDOT+ representation splits the full binary 4-byte AS number into two words of 16 bits separated by a decimal point (:): `<high-order 16 bit value>:<low-order 16 bit value>`. Some examples are shown in the following table.

- All AS numbers between 0 and 65535 are represented as a decimal number, when entered in the CLI and when displayed in the `show commands outputs`.
- AS Numbers larger than 65535 is represented using ASDOT notation as `<higher 2 bytes in decimal>:<lower 2 bytes in decimal>`. For example: AS 65546 is represented as 1.10.
ASDOT representation combines the ASPLAIN and ASDOT+ representations. AS numbers less than 65536 appear in integer format (asplain); AS numbers equal to or greater than 65536 appear in the decimal format (asdot+). For example, the AS number 65526 appears as 65526 and the AS number 65546 appears as 1.10.

**Dynamic AS Number Notation Application**

Dell Networking OS applies the ASN notation type change dynamically to the running-config statements.

When you apply or change an notation, the type selected is reflected immediately in the running-configuration and the `show` commands (refer to the following two examples).

**Example of Dynamic Changes in the Running Configuration When Using the `bgp asnotation` Command**

**ASDOT**

Dell(conf-router_bgp)#`bgp asnotation asdot`
Dell(conf-router_bgp)#`show conf`
`!
router bgp 100
bgp asnotation asdot
bgp four-octet-as-support
neighbor 172.30.1.250 local-as 65057
<output truncated>

Dell(conf-router_bgp)#`do show ip bgp`
BGP table version is 24901, **local router ID is 172.30.1.57**
<output truncated>

**ASDOT+**

Dell(conf-router_bgp)#`bgp asnotation asdot+`
Dell(conf-router_bgp)#`show conf`
`!
router bgp 100
bgp asnotation asdot+
bgp four-octet-as-support
neighbor 172.30.1.250 local-as 65057
<output truncated>

Dell(conf-router_bgp)#`do show ip bgp`
BGP table version is 31571, **local router ID is 172.30.1.57**
<output truncated>

**AS-PLAIN**

Dell(conf-router_bgp)#`bgp asnotation asplain`
Dell(conf-router_bgp)#`show conf`
`!
router bgp 100
bgp asnotation asplain
bgp four-octet-as-support
neighbor 172.30.1.250 local-as 65057
<output truncated>

Dell(conf-router_bgp)#`do show ip bgp`
BGP table version is 34558, **local router ID is 172.30.1.57**
<output truncated>

**Example of the Running Configuration When AS Notation is Disabled**

**AS NOTATION DISABLED**

Dell(conf-router_bgp)#`no bgp asnotation`
Dell(conf-router_bgp)#`show conf`
`!
router bgp 100
bgp four-octet-as-support
neighbor 172.30.1.250 local-as 65057
<output truncated>

Dell(conf-router_bgp)#`do show ip bgp`
BGP table version is 28093, **local router ID is 172.30.1.57**

**AS4 SUPPORT DISABLED**

Dell(conf-router_bgp)#`no bgp four-octet-as-support`
Dell(conf-router_bgp)#sho conf
!
router bgp 100
neighbor 172.30.1.250 local-as 65057
Dell(conf-router_bgp)#do show ip bgp
BGP table version is 28093, local router ID is 172.30.1.57

AS Number Migration

With this feature you can transparently change the AS number of an entire BGP network and ensure that the routes are propagated throughout the network while the migration is in progress. When migrating one AS to another, perhaps combining ASs, an eBGP network may lose its routing to an iBGP if the ASN changes. Migration can be difficult as all the iBGP and eBGP peers of the migrating network must be updated to maintain network reachability. Essentially, Local-AS provides a capability to the BGP speaker to operate as if it belongs to *virtual* AS network besides its physical AS network.

The following illustration shows a scenario where Router A, Router B, and Router C belong to AS 100, 200, and 300, respectively. Router A acquired Router B; Router B has Router C as its customer. When Router B is migrating to Router A, it must maintain the connection with Router C without immediately updating Router C’s configuration. Local-AS allows this behavior to happen by allowing Router B to appear as if it still belongs to Router B’s old network (AS 200) as far as communicating with Router C is concerned.

![Figure 23. Before and After AS Number Migration with Local-AS Enabled](image)

When you complete your migration, and you have reconfigured your network with the new information, disable this feature.

If you use the “no prepend” option, the Local-AS does not prepend to the updates received from the eBGP peer. If you do not select “no prepend” (the default), the Local-AS is added to the first AS segment in the AS-PATH. If an inbound route-map is used to prepend the as-path to the update from the peer, the Local-AS is added first. For example, consider the topology described in the previous illustration. If Router B has an inbound route-map applied on Router C to prepend “65001 65002” to the as-path, the following events take place on Router B:

1. Receive and validate the update.
2. Prepend local-as 200 to as-path.
Prepend "65001 65002" to as-path.

Local-AS is prepended before the route-map to give an impression that update passed through a router in AS 200 before it reached Router B.

BGP4 Management Information Base (MIB)

The FORCE10-BGP4-V2-MIB enhances support for BGP management information base (MIB) with many new simple network management protocol (SNMP) objects and notifications (traps) defined in draft-ietf-idr-bgp4-mibv2-05. To see these enhancements, download the MIB from the Dell website.

**NOTE:** For the Force10-BGP4-V2-MIB and other MIB documentation, refer to the Dell iSupport web page.

**Important Points to Remember**

- Because eBGP packets are not controlled by the ACL, packets from BGP neighbors cannot be blocked using the `deny ip` command.
- The `f10BgpM2AsPathTableEntry`, `f10BgpM2AsPathSegmentIndex`, and `f10BgpM2AsPathElementIndex` are used to retrieve a particular ASN from the AS path. These indices are assigned to the AS segments and individual ASN in each segment starting from 0. For example, an AS path list of [200 300 400] 500 consists of two segments: [200 300 400] with segment index 0 and 500 with segment index 1. ASN 200, 300, and 400 are assigned 0, 1, and 2 element indices in that order.
- Unknown optional transitive attributes within a given path attribute (PA) are assigned indices in order. These indices correspond to the `f10BgpM2PathAttrUnknownIndex` field in the `f10BgpM2PathAttrUnknownEntry` table.
- Negotiation of multiple instances of the same capability is not supported. `F10BgpM2PeerCapAnnouncedIndex` and `f10BgpM2PeerCapReceivedIndex` are ignored in the peer capability lookup.
- Configure inbound BGP soft-reconfiguration on a peer for `f10BgpM2PrefixInPrefixesRejected` to display the number of prefixes filtered due to a policy. If you do enable BGP soft-reconfig, the denied prefixes are not accounted for.
- `F10BgpM2AdjRibsOutRoute` stores the pointer to the NLRI in the peer's Adj-Rib-Out.
- PA Index (in various tables) is used to retrieve specific attributes from the PA table. The Next-Hop, RR Cluster-list, and Originator ID attributes are not stored in the PA Table and cannot be retrieved using the index passed in command. These fields are not populated in `f10BgpM2PathAttrEntry`, `f10BgpM2PathAttrClusterEntry`, and `f10BgpM2PathAttrOriginatorIdEntry`.
- `F10BgpM2PeerCountersEntry` contains the optional-transitive attribute details.
- Query for `f10BgpM2LinkLocalNextHopEntry` returns the default value for Link-local Next-hop.
- RFC 2545 and the `f10BgpM2Rfc2545Group` are not supported.
- An SNMP query displays up to 89 AS paths. A query for a larger AS path count displays as "..." at the end of the output.
- SNMP set for BGP is not supported. For all peer configuration tables (`,f10BgpM2PeerConfigurationGroup`, `f10BgpM2PeerRouteReflectorCfgGroup`, and `f10BgpM2PeerAsConfederationCfgGroup`), an SNMP set operation returns an error. Only SNMP queries are supported. In addition, the `f10BgpM2CfgPeerError`, `f10BgpM2CfgPeerBgpPeerEntry`, and `f10BgpM2CfgPeerRowEntryStatus` fields are to hold the SNMP set status and are ignored in SNMP query.
- The AFI/SAFI is not used as an index to the `f10BgpM2PeerCountersEntry` table. The BGP peer’s AFI/SAFI (IPv4 Unicast or IPv6 Multicast) is used for various outbound counters. Counters corresponding to IPv4 Multicast cannot be queried.
- The `f10BgpM2CfgPeerReflectorClient` field is populated based on the assumption that route-reflector clients are not in a full mesh if you enable BGP c1ient-2-client reflection and that the BGP speaker acting as reflector advertises routes learned from one client to another client. If disabled, it is assumed that clients are in a full mesh and there is no need to advertise prefixes to the other clients.
- High CPU utilization may be observed during an SNMP walk of a large BGP Loc-RIB.
- To avoid SNMP timeouts with a large-scale configuration (large number of BGP neighbors and a large BGP Loc-RIB), Dell Networking recommends setting the timeout and retry count values to a relatively higher number. For example, `t = 60` or `r = 5`.
- To return all values on an snmpwalk for the `f10BgpM2Peer sub-OID`, use the `-C c` option, such as snmpwalk -v 2c -C c -c public<IP_address><OID>.
- An SNMP walk may terminate pre-maturely if the index does not increment lexicographically. Dell Networking recommends using options to ignore such errors.
Multiple BPG process instances are not supported. Thus, the f10BgpM2PeerInstance field in various tables is not used to locate a peer.

Multiple instances of the same NLRI in the BGP RIB are not supported and are set to zero in the SNMP query response.

The f10BgpM2NlriIndex and f10BgpM2AdjRibsOutIndex fields are not used.

Carrying MPLS labels in BGP is not supported. The f10BgpM2NlriOpaqueType and f10BgpM2NlriOpaquePointer fields are set to zero.

4-byte ASN is supported. The f10BgpM2AsPath4byteEntry table contains 4-byte ASN-related parameters based on the configuration.

If a received update route matches with a local prefix, then that route is discarded. This behavior results from an incorrect BGP configuration. To overcome this issue, you can trigger a route refresh after you properly configure BGP.

Traps (notifications) specified in the BGP4 MIB draft <draft-ietf-idr-bgp4–mibv2–05.txt> are not supported. Such traps (bgpM2Established and bgpM2BackwardTransition) are supported as part of RFC 1657.

Configuration Information

The software supports BGPv4 as well as the following:

- deterministic multi-exit discriminator (MED) (default)
- a path with a missing MED is treated as worst path and assigned an MED value of (0xffffffff)
- the community format follows RFC 1998
- delayed configuration (the software at system boot reads the entire configuration file prior to sending messages to start BGP peer sessions)

The following are not yet supported:

- auto-summarization (the default is no auto-summary)
- synchronization (the default is no synchronization)

BGP Configuration

To enable the BGP process and begin exchanging information, assign an AS number and use commands in ROUTER BGP mode to configure a BGP neighbor.

By default, BGP is disabled.

By default, Dell Networking OS compares the MED attribute on different paths from within the same AS (the bgp always-compare-med command is not enabled).

NOTE: In Dell Networking OS, all newly configured neighbors and peer groups are disabled. To enable a neighbor or peer group, enter the neighbor {ip-address | peer-group-name} no shutdown command.

The following table displays the default values for BGP on Dell Networking OS.

Table 9. BGP Default Values

<table>
<thead>
<tr>
<th>Item</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>BGP Neighbor Adjacency changes</td>
<td>All BGP neighbor changes are logged.</td>
</tr>
<tr>
<td>Fast External Fallover feature</td>
<td>Disabled</td>
</tr>
<tr>
<td>Graceful Restart feature</td>
<td>Disabled</td>
</tr>
<tr>
<td>Local preference</td>
<td>100</td>
</tr>
<tr>
<td>MED</td>
<td>0</td>
</tr>
<tr>
<td>Route Flap Damping Parameters</td>
<td>half-life = 15 minutes, reuse = 750</td>
</tr>
<tr>
<td>Item</td>
<td>Default</td>
</tr>
<tr>
<td>--------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>suppress</td>
<td>2000</td>
</tr>
<tr>
<td>max-suppress-time</td>
<td>60 minutes</td>
</tr>
</tbody>
</table>

**Distance**
- external distance = 20
- internal distance = 200
- local distance = 200

**Timers**
- keepalive = 60 seconds
- holdtime = 180 seconds

**Add-path**
Disabled

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**Enabling BGP**

By default, BGP is not enabled on the system. Dell Networking OS supports one autonomous system (AS) and assigns the AS number (ASN).

To establish BGP sessions and route traffic, configure at least one BGP neighbor or peer.

In BGP, routers with an established TCP connection are called neighbors or peers. After a connection is established, the neighbors exchange full BGP routing tables with incremental updates afterward. In addition, neighbors exchange KEEPALIVE messages to maintain the connection.

In BGP, neighbor routers or peers can be classified as internal or external. External BGP peers must be connected physically to one another (unless you enable the EBGP multihop feature), while internal BGP peers do not need to be directly connected. The IP address of an EBGP neighbor is usually the IP address of the interface directly connected to the router. First, the BGP process determines if all internal BGP peers are reachable, then it determines which peers outside the AS are reachable.

**NOTE:** Sample Configurations for enabling BGP routers are found at the end of this chapter.

1. Assign an AS number and enter ROUTER BGP mode.
   CONFIGURATION mode
   ```
   router bgp as-number
   ```
   - **as-number**: from 0 to 65535 (2 Byte) or from 1 to 4294967295 (4 Byte) or 0.1 to 65535.65535 (Dotted format).

   Only one AS is supported per system.

   **NOTE:** If you enter a 4-Byte AS number, 4-Byte AS support is enabled automatically.

   a. Enable 4-Byte support for the BGP process.

   **NOTE:** This command is OPTIONAL. Enable if you want to use 4-Byte AS numbers or if you support AS4 number representation.

   CONFIG-ROUTER-BGP mode
   ```
   bgp four-octet-as-support
   ```

   **NOTE:** Use it only if you support 4-Byte AS numbers or if you support AS4 number representation. If you are supporting 4-Byte ASNs, enable this command.
Disable 4-Byte support and return to the default 2-Byte format by using the `no bgp four-octet-as-support` command. You cannot disable 4-Byte support if you currently have a 4-Byte ASN configured.

Disabling 4-Byte AS numbers also disables ASDOT and ASDOT+ number representation. All AS numbers are displayed in ASPLAIN format.

b Enable IPv4 multicast or IPv6 mode.

```bash
CONFIG-ROUTER-BGP mode

address-family {ipv4 | ipv6} vrf
```

Use this command to enter BGP for IPv6 mode (CONF-ROUTER_BGPv6_AF).

2 Add a neighbor as a remote AS.

```bash
CONFIG-ROUTER-BGP mode

neighbor {ip-address | peer-group name} remote-as as-number
```

- `peer-group name`: 16 characters
- `as-number`: from 0 to 65535 (2 Byte) or from 1 to 4294967295 (4 Byte) or 0.1 to 65535.65535 (Dotted format)

Formats: IP Address A.B.C.D

You must Configure Peer Groups before assigning it a remote AS.

3 Enable the BGP neighbor.

```bash
CONFIG-ROUTER-BGP mode

neighbor {ip-address | peer-group-name} no shutdown
```

### Examples of the `show ip bgp` Commands

**NOTE:** When you change the configuration of a BGP neighbor, always reset it by entering the `clear ip bgp *` command in EXEC Privilege mode.

To view the BGP configuration, enter `show config` in CONFIGURATION ROUTER BGP mode. To view the BGP status, use the `show ip bgp summary` command in EXEC Privilege mode. The first example shows the summary with a 2-byte AS number displayed (in bold); the second example shows that the summary with a 4-byte AS number using the `show ip bgp summary` command (displays a 4-byte AS number in bold).

The following example shows the `show ip bgp summary` command output (2-byte AS number displays).

```bash
R2#show ip bgp summary
BGP router identifier 192.168.10.2, local AS number 65123
BGP table version is 1, main routing table version 1
1 network entry(s) using 132 bytes of memory
1 paths using 72 bytes of memory
BGP-RIB over all using 73 bytes of memory
1 BGP path attribute entry(s) using 72 bytes of memory
1 BGP AS-PATH entry(s) using 47 bytes of memory
5 neighbor(s) using 23520 bytes of memory

Neighbor    AS    MsgRcvd MsgSent TblVer InQ OutQ Up/Down State/Pfx
10.10.21.1  65123  0       0       0      0    0 never    Active
10.10.32.3  65123  0       0       0      0    0 never    Active
100.10.92.9  65192  0       0       0      0    0 never    Active
192.168.10.1 65123  0       0       0      0    0 never    Active
192.168.12.2 65123  0       0       0      0    0 never    Active
R2#
```
The following example shows the `show ip bgp summary` command output (4-byte AS number displays).

```
R2#show ip bgp summary
BGP router identifier 192.168.10.2, local AS number 48735.59224
BGP table version is 1, main routing table version 1
1 network entrie(s) using 132 bytes of memory
1 paths using 72 bytes of memory
BGP-RIB over all using 73 bytes of memory
1 BGP AS-PATH entrie(s) using 47 bytes of memory
5 neighbor(s) using 23520 bytes of memory
Neighbor     AS    MsgRcvd MsgSent TblVer InQ OutQ Up/Down State/Pfx
10.10.21.1   65123 0       0       0      0   0    never   Active
10.10.32.3   65123 0       0       0      0   0    never   Active
100.10.92.9  65192 0       0       0      0   0    never   Active
192.168.10.1 65123 0       0       0      0   0    never   Active
192.168.12.2 65123 0       0       0      0   0    never   Active
R2#
```

For the router’s identifier, Dell Networking OS uses the highest IP address of the Loopback interfaces configured. Because Loopback interfaces are virtual, they cannot go down, thus preventing changes in the router ID. If you do not configure Loopback interfaces, the highest IP address of any interface is used as the router ID.

To view the status of BGP neighbors, use the `show ip bgp neighbors` command in EXEC Privilege mode as shown in the first example. For BGP neighbor configuration information, use the `show running-config bgp` command in EXEC Privilege mode as shown in the second example.

**NOTE:** The `show config` command in CONFIGURATION ROUTER BGP mode gives the same information as the `show running-config bgp` command.

The following example displays two neighbors: one is an external internal BGP neighbor and the second one is an internal BGP neighbor. The first line of the output for each neighbor displays the AS number and states whether the link is an external or internal (shown in bold).

The third line of the `show ip bgp neighbors` output contains the BGP State. If anything other than ESTABLISHED is listed, the neighbor is not exchanging information and routes. For more information about using the `show ip bgp neighbors` command, refer to the Dell Networking OS Command Line Interface Reference Guide.

The following example shows the `show ip bgp neighbors` command output.

```
Dell#show ip bgp neighbors
BGP neighbor is 10.114.8.60, remote AS 18508, external link
BGP version 4, remote router ID 10.20.20.20
BGP state ESTABLISHED, in this state for 00:01:58
Last read 00:00:14, hold time is 90, keepalive interval is 30 seconds
Received 18552 messages, 0 notifications, 0 in queue
Sent 11562 messages, 0 notifications, 0 in queue
Minimum time between advertisement runs is 30 seconds
For address family: IPv4 Unicast
BGP table version 216613, neighbor version 201190
130195 accepted prefixes consume 520780 bytes
Prefix advertised 49304, rejected 0, withdrawn 36143

Connections established 1; dropped 0
Last reset never
Local host: 10.114.8.39, Local port: 1037
Foreign host: 10.114.8.60, Foreign port: 179

BGP neighbor is 10.1.1.1, remote AS 65535, internal link
Administratively shut down
BGP version 4, remote router ID 10.0.0.0
```
The following example shows verifying the BGP configuration using the `show running-config bgp` command.

```
Dell#show running-config bgp
!
router bgp 65123
 bgp router-id 192.168.10.2
 network 10.10.21.0/24
 network 10.10.32.0/24
 network 100.10.92.0/24
 network 192.168.10.0/24
 bgp four-octet-as-support
 neighbor 10.10.21.1 remote-as 65123
 neighbor 10.10.21.1 filter-list ISP1in
 neighbor 10.10.21.1 no shutdown
 neighbor 10.10.32.3 remote-as 65123
 neighbor 10.10.32.3 no shutdown
 neighbor 100.10.92.9 remote-as 65192
 neighbor 100.10.92.9 no shutdown
 neighbor 192.168.10.1 remote-as 65123
 neighbor 192.168.10.1 update-source Loopback 0
 neighbor 192.168.10.1 no shutdown
 neighbor 192.168.12.2 remote-as 65123
 neighbor 192.168.12.2 update-source Loopback 0
 neighbor 192.168.12.2 no shutdown
Dell#
```

**Configuring AS4 Number Representations**

Enable one type of AS number representation: ASPLAIN, ASDOT+, or ASDOT.

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASPLAIN</td>
<td>Default method for AS number representation. With the ASPLAIN notation, a 32-bit binary AS number is translated into a decimal value.</td>
</tr>
<tr>
<td>ASDOT+</td>
<td>A representation splits the full binary 4-byte AS number into two words of 16 bits separated by a decimal point (.): <code>&lt;high-order 16 bit value&gt;.&lt;low-order 16 bit value&gt;</code>.</td>
</tr>
<tr>
<td>ASDOT</td>
<td>A representation combines the ASPLAIN and ASDOT+ representations. AS numbers less than 65536 appear in integer format (asplain); AS numbers equal to or greater than 65536 appear using the decimal method (asdot+). For example, the AS number 65526 appears as 65526 and the AS number 65546 appears as 1.10.</td>
</tr>
</tbody>
</table>

**NOTE:** The ASDOT and ASDOT+ representations are supported only with the 4-Byte AS numbers feature. If you do not implement 4-Byte AS numbers, only ASPLAIN representation is supported.

Only one form of AS number representation is supported at a time. You cannot combine the types of representations within an AS.
To configure AS4 number representations, use the following commands.

- Enable ASPLAIN AS Number representation.
  
  CONFIG-ROUTER-BGP mode
  
  bgp asnotation asplain

  **NOTE:** ASPLAIN is the default method Dell Networking OS uses and does not appear in the configuration display.

- Enable ASDOT AS Number representation.
  
  CONFIG-ROUTER-BGP mode
  
  bgp asnotation asdot

- Enable ASDOT+ AS Number representation.
  
  CONFIG-ROUTER-BGP mode
  
  bgp asnotation asdot+

### Examples of the bgp asnotation Commands

The following example shows the bgp asnotation asplain command output.

```bash
Dell(conf-router_bgp)#bgp asnotation asplain
Dell(conf-router_bgp)#sho conf
!
router bgp 100
  bgp four-octet-as-support
  neighbor 172.30.1.250 remote-as 18508
  neighbor 172.30.1.250 local-as 65057
  neighbor 172.30.1.250 route-map rmap1 in
  neighbor 172.30.1.250 password 7 5ab3eb9a15ed02ff4f0df4500d6017873cfd9a267c04957
  neighbor 172.30.1.250 no shutdown
5332332 9911991 65057 18508 12182 7018 46164 i
```

The following example shows the bgp asnotation asdot command output.

```bash
Dell(conf-router_bgp)#bgp asnotation asdot
Dell(conf-router_bgp)#sho conf
!
router bgp 100
  bgp asnotation asdot
  bgp four-octet-as-support
  neighbor 172.30.1.250 remote-as 18508
  neighbor 172.30.1.250 local-as 65057
  neighbor 172.30.1.250 route-map rmap1 in
  neighbor 172.30.1.250 password 7 5ab3eb9a15ed02ff4f0df4500d6017873cfd9a267c04957
  neighbor 172.30.1.250 no shutdown
5332332 9911991 65057 18508 12182 7018 46164 i
```

The following example shows the bgp asnotation asdot+ command output.

```bash
Dell(conf-router_bgp)#bgp asnotation asdot+
Dell(conf-router_bgp)#sho conf
!
router bgp 100
  bgp asnotation asdot+
  bgp four-octet-as-support
  neighbor 172.30.1.250 remote-as 18508
  neighbor 172.30.1.250 local-as 65057
  neighbor 172.30.1.250 route-map rmap1 in
  neighbor 172.30.1.250 password 7 5ab3eb9a15ed02ff4f0df4500d6017873cfd9a267c04957
  neighbor 172.30.1.250 no shutdown
5332332 9911991 65057 18508 12182 7018 46164 i
```
Configuring Peer Groups

To configure multiple BGP neighbors at one time, create and populate a BGP peer group. An advantage of peer groups is that members of a peer group inherit the configuration properties of the group and share the same update policy.

A maximum of 256 peer groups are allowed on the system.

Create a peer group by assigning it a name, then adding members to the peer group. After you create a peer group, you can configure route policies for it. For information about configuring route policies for a peer group, refer to Filtering BGP Routes.

**NOTE:** Sample Configurations for enabling peer groups are found at the end of this chapter.

1. Create a peer group by assigning it a name to it.
   
   ```
   CONFIG-ROUTERBGP mode
   neighbor peer-group-name peer-group
   ```

2. Enable the peer group.
   
   ```
   CONFIG-ROUTERBGP mode
   neighbor peer-group-name no shutdown
   ```

   By default, all peer groups are disabled.

3. Create a BGP neighbor.
   
   ```
   CONFIG-ROUTERBGP mode
   neighbor ip-address remote-as as-number
   ```

4. Enable the neighbor.
   
   ```
   CONFIG-ROUTERBGP mode
   neighbor ip-address no shutdown
   ```

5. Add an enabled neighbor to the peer group.
   
   ```
   CONFIG-ROUTERBGP mode
   neighbor ip-address peer-group peer-group-name
   ```

6. Add a neighbor as a remote AS.
   
   ```
   CONFIG-ROUTERBGP mode
   neighbor {ip-address | peer-group name} remote-as as-number
   ```

   **Formats:** IP Address A.B.C.D
   
   - **Peer-Group Name:** 16 characters.
   - **as-number:** the range is from 0 to 65535 (2-Byte) or 1 to 4294967295 | 0.1 to 65535.65535 (4-Byte) or 0.1 to 65535.65535 (Dotted format)

   To add an external BGP (EBGP) neighbor, configure the `as-number` parameter with a number different from the BGP as-number configured in the `router bgp as-number` command.

   To add an internal BGP (IBGP) neighbor, configure the `as-number` parameter with the same BGP as-number configured in the `router bgp as-number` command.

**Examples of Viewing and Configuring Peer Groups**

After you create a peer group, you can use any of the commands beginning with the keyword `neighbor` to configure that peer group.
When you add a peer to a peer group, it inherits all the peer group’s configured parameters.

A neighbor cannot become part of a peer group if it has any of the following commands configured:

- 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 if the neighbor’s configuration does not affect outgoing updates.

**NOTE:** When you configure a new set of BGP policies for a peer group, always reset the peer group by entering the `clear ip bgp peer-group peer-group-name` command in EXEC Privilege mode.

To view the configuration, use the `show config` command in CONFIGURATION ROUTER BGP mode.

When you create a peer group, it is disabled (shutdown). The following example shows the creation of a peer group (zanzibar) (in bold).

```
Dell(conf-router_bgp)#neighbor zanzibar peer-group
Dell(conf-router_bgp)#show conf
!
router bgp 45
  bgp fast-external-fallover
  bgp log-neighbor-changes
  neighbor zanzibar peer-group
  neighbor zanzibar shutdown
  neighbor 10.1.1.1 remote-as 65535
  neighbor 10.1.1.1 shutdown
  neighbor 10.14.8.60 remote-as 18505
  neighbor 10.14.8.60 no shutdown
Dell(conf-router_bgp)#
```

To enable a peer group, use the `neighbor peer-group-name no shutdown` command in CONFIGURATION ROUTER BGP mode (shown in bold).

```
Dell(conf-router_bgp)#neighbor zanzibar no shutdown
Dell(conf-router_bgp)#show config
!
router bgp 45
  bgp fast-external-fallover
  bgp log-neighbor-changes
  neighbor zanzibar peer-group
  neighbor zanzibar no shutdown
  neighbor 10.1.1.1 remote-as 65535
  neighbor 10.1.1.1 shutdown
  neighbor 10.14.8.60 remote-as 18505
  neighbor 10.14.8.60 no shutdown
Dell(conf-router_bgp)#
```

To disable a peer group, use the `neighbor peer-group-name shutdown` command in CONFIGURATION ROUTER BGP mode. The configuration of the peer group is maintained, but it is not applied to the peer group members. When you disable a peer group, all the peers within the peer group that are in the ESTABLISHED state move to the IDLE state.

To view the status of peer groups, use the `show ip bgp peer-group` command in EXEC Privilege mode, as shown in the following example.

```
Dell>show ip bgp peer-group
Peer-group zanzibar, remote AS 65535
```
### Configuring BGP Fast Fall-Over

By default, a BGP session is governed by the hold time. BGP routers typically carry large routing tables, so frequent session resets are not desirable. The BGP fast fall-over feature reduces the convergence time while maintaining stability. The connection to a BGP peer is immediately reset if a link to a directly connected external peer fails.

When you enable fall-over, BGP tracks IP reachability to the peer remote address and the peer local address. Whenever either address becomes unreachable (for example, no active route exists in the routing table for peer IPv6 destinations/local address), BGP brings down the session with the peer.

The BGP fast fall-over feature is configured on a per-neighbor or peer-group basis and is disabled by default.

To enable the BGP fast fall-over feature, use the following command.

```
neighbor {ip-address | peer-group-name} fall-over
```

To disable fast fall-over, use the `[no] neighbor [neighbor | peer-group] fall-over` command in CONFIGURATION ROUTER BGP mode.

- Enable BGP Fast fall-Over.
  
  ```
  CONFIG-ROUTER-BGP mode
  neighbor {ip-address | peer-group-name} fall-over
  ```

### Examples of Verifying that Fast fall-Over is Enabled on a BGP Neighbor and a Peer-Group

To verify that you enabled fast fall-over on a particular BGP neighbor, use the `show ip bgp neighbors` command. Because fast fall-over is disabled by default, it appears only if it has been enabled (shown in bold).

```
Dell#sh ip bgp neighbors
```
BGP neighbor is 100.100.100.100, remote AS 65517, internal link
Member of peer-group test for session parameters
BGP version 4, remote router ID 30.30.30.5
BGP state ESTABLISHED, in this state for 00:19:15
Last read 00:00:15, last write 00:00:06
Hold time is 180, keepalive interval is 60 seconds
Received 52 messages, 0 notifications, 0 in queue
Sent 45 messages, 5 notifications, 0 in queue
Received 6 updates, Sent 0 updates
Route refresh request: received 0, sent 0
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 Unicast :
  MULTIPROTO_EXT(1)
  ROUTE_REFRESH(2)
  CISCO_ROUTE_REFRESH(128)

**fall-over enabled**

Update source set to Loopback 0
Peer active in peer-group outbound optimization

For address family: IPv4 Unicast
BGP table version 52, neighbor version 52
4 accepted prefixes consume 16 bytes
Prefix advertised 0, denied 0, withdrawn 0

Connections established 6; dropped 5
Last reset 00:19:37, due to Reset by peer

Notification History
  'Connection Reset' Sent : 5 Recv: 0

Local host: 200.200.200.200, Local port: 65519
Foreign host: 100.100.100.100, Foreign port: 179

Dell#

To verify that fast fall-over is enabled on a peer-group, use the `show ip bgp peer-group` command (shown in bold).

Dell#sh ip bgp peer-group

Peer-group test
  **fall-over enabled**
  BGP version 4
  Minimum time between advertisement runs is 5 seconds
  For address family: IPv4 Unicast
  BGP neighbor is test
  Number of peers in this group 1
  Peer-group members (* - outbound optimized):
    100.100.100.100*

Dell#

router bgp 65517
neighbor test peer-group
neighbor test **fall-over**
neighbor test no shutdown
neighbor 100.100.100.100 remote-as 65517
neighbor 100.100.100.100 **fall-over**
neighbor 100.100.100.100 update-source Loopback 0
Configuring Passive Peering

When you enable a peer-group, the software sends an OPEN message to initiate a TCP connection. If you enable passive peering for the peer group, the software does not send an OPEN message, but it responds to an OPEN message. When a BGP neighbor connection with authentication configured is rejected by a passive peer-group, Dell Networking OS does not allow another passive peer-group on the same subnet to connect with the BGP neighbor. To work around this, change the BGP configuration or change the order of the peer group configuration.

You can constrain the number of passive sessions accepted by the neighbor. The limit keyword allows you to set the total number of sessions the neighbor will accept, between 2 and 265. The default is 256 sessions.

1. Configure a peer group that does not initiate TCP connections with other peers.
   CONFIG-ROUTER-BGP mode
   ```bash
   neighbor peer-group-name peer-group passive limit
   ```
   Enter the limit keyword to restrict the number of sessions accepted.

2. Assign a subnet to the peer group.
   CONFIG-ROUTER-BGP mode
   ```bash
   neighbor peer-group-name subnet subnet-number mask
   ```
   The peer group responds to OPEN messages sent on this subnet.

3. Enable the peer group.
   CONFIG-ROUTER-BGP mode
   ```bash
   neighbor peer-group-name no shutdown
   ```

4. Create and specify a remote peer for BGP neighbor.
   CONFIG-ROUTER-BGP mode
   ```bash
   neighbor peer-group-name remote-as as-number
   ```

Only after the peer group responds to an OPEN message sent on the subnet does its BGP state change to ESTABLISHED. After the peer group is ESTABLISHED, the peer group is the same as any other peer group.

For more information about peer groups, refer to Configure Peer Groups.

Maintaining Existing AS Numbers During an AS Migration

The local-as feature smooths out the BGP network migration operation and allows you to maintain existing ASN during a BGP network migration. When you complete your migration, be sure to reconfigure your routers with the new information and disable this feature.

- Allow external routes from this neighbor.
  ```bash
  CONFIG-ROUTERBGP mode
  neighbor {IP address | peer-group-name} local-as as number [no prepend]
  ```
  - **Peer Group Name**: 16 characters.
  - **AS-number**: 0 to 65535 (2-Byte) or 1 to 4294967295 (4-Byte) or 0.1 to 65535.65535 (Dotted format).
• No Prepend: specifies that local AS values are not prepended to announcements from the neighbor.

Format: IP Address: A.B.C.D.

You must Configure Peer Groups before assigning it to an AS. This feature is not supported on passive peer groups.

Example of the Verifying that Local AS Numbering is Disabled
The first line in bold shows the actual AS number. The second two lines in bold show the local AS number (6500) maintained during migration.

To disable this feature, use the no neighbor local-as command in CONFIGURATION ROUTER BGP mode.

R2(conf-router_bgp)#show conf
!
router bgp 65123
  bgp router-id 192.168.10.2
  network 10.10.21.0/24
  network 10.10.32.0/24
  network 192.168.10.0/24
  bgp four-octet-as-support
  neighbor 10.10.21.1 remote-as 65123
  neighbor 10.10.21.1 filter-list Laura in
  neighbor 10.10.21.1 no shutdown
  neighbor 10.10.32.3 remote-as 65123
  neighbor 10.10.32.3 no shutdown
  neighbor 100.10.92.9 remote-as 65192
  neighbor 100.10.92.9 local-as 6500
  neighbor 100.10.92.9 no shutdown
  neighbor 192.168.10.1 update-source Loopback 0
  neighbor 192.168.10.1 no shutdown
  neighbor 192.168.12.2 remote-as 65123
  neighbor 192.168.12.2 update-source Loopback 0
  neighbor 192.168.12.2 no shutdown
R2(conf-router_bgp)#

Allowing an AS Number to Appear in its Own AS Path

This command allows you to set the number of times a particular AS number can occur in the AS path.

The allow-as feature permits a BGP speaker to allow the ASN to be present for a specified number of times in the update received from the peer, even if that ASN matches its own. The AS-PATH loop is detected if the local ASN is present more than the specified number of times in the command.

• Allow this neighbor ID to use the AS path the specified number of times.

CONFIG-ROUTER-BGP mode

neighbor {IP address | peer-group-name} allowas-in number
  • Peer Group Name: 16 characters.
  • Number: 1 through 10.

Format: IP Address: A.B.C.D.

You must Configure Peer Groups before assigning it to an AS.

Example of Viewing AS Numbers in AS Paths
The lines shown in bold are the number of times ASN 65123 can appear in the AS path (allows-in 9).

To disable this feature, use the no neighbor allow-as in number command in CONFIGURATION ROUTER BGP mode.

R2(conf-router_bgp)#show conf
!
router bgp 65123
  bgp router-id 192.168.10.2
  network 10.10.21.0/24
  network 10.10.32.0/24
  network 100.10.92.0/24
  network 192.168.10.0/24
  bgp four-octet-as-support
  neighbor 10.10.21.1 remote-as 65123
  neighbor 10.10.21.1 filter-list Laura in
  neighbor 10.10.21.1 no shutdown
  neighbor 10.10.32.3 remote-as 65123
  neighbor 10.10.32.3 no shutdown
  neighbor 100.10.92.9 remote-as 65192
  neighbor 100.10.92.9 local-as 6500
  neighbor 100.10.92.9 no shutdown
  neighbor 192.168.10.1 remote-as 65123
  neighbor 192.168.10.1 update-source Loopback 0
  neighbor 192.168.10.1 no shutdown
  neighbor 192.168.12.2 remote-as 65123
  neighbor 192.168.12.2 allowas-in 9
  neighbor 192.168.12.2 update-source Loopback 0
  neighbor 192.168.12.2 no shutdown
R2(conf-router_bgp)#R2(conf-router_bgp)#

Enabling Graceful Restart

Use this feature to lessen the negative effects of a BGP restart.
Dell Networking OS advertises support for this feature to BGP neighbors through a capability advertisement. You can enable graceful restart by router and/or by peer or peer group.

NOTE: By default, BGP graceful restart is disabled.

The default role for BGP is as a receiving or restarting peer. If you enable BGP, when a peer that supports graceful restart resumes operating, Dell Networking OS performs the following tasks:

- Continues saving routes received from the peer if the peer advertised it had graceful restart capability. Continues forwarding traffic to the peer.
- Flags routes from the peer as Stale and sets a timer to delete them if the peer does not perform a graceful restart.
- Deletes all routes from the peer if forwarding state information is not saved.
- Speeds convergence by advertising a special update packet known as an end-of-RIB marker. This marker indicates the peer has been updated with all routes in the local RIB.

If you configure your system to do so, Dell Networking OS can perform the following actions during a hot failover:

- Save all forwarding information base (FIB) and content addressable memory (CAM) entries on the line card and continue forwarding traffic while the secondary route processor module (RPM) is coming online.
- Advertise to all BGP neighbors and peer-groups that the forwarding state of all routes has been saved. This prompts all peers to continue saving the routes they receive and to continue forwarding traffic.
- Bring the secondary RPM online as the primary and re-open sessions with all peers operating in No Shutdown mode.
- Defer best path selection for a certain amount of time. This helps optimize path selection and results in fewer updates being sent out.

To enable graceful restart, use the `configure router bgp graceful-restart` command.

- Enable graceful restart for the BGP node.
  
  CONFIG-ROUTER-BGP mode
  
  bgp graceful-restart
- Set maximum restart time for all peers.
  
  CONFIG-ROUTER-BGP mode
  
  bgp graceful-restart [restart-time time-in-seconds]
The default is **120 seconds**.

- Set maximum time to retain the restarting peer’s stale paths.
  
  ```
  CONFIG-ROUTER-BGP mode
  ```
  
  ```
  bgp graceful-restart [stale-path-time time-in-seconds]
  ```
  
  The default is **360 seconds**.

- Local router supports graceful restart as a receiver only.
  
  ```
  CONFIG-ROUTER-BGP mode
  ```
  
  ```
  bgp graceful-restart [role receiver-only]
  ```

### Enabling Neighbor Graceful 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.

With the graceful restart feature, Dell Networking OS enables the receiving/restarting mode by default. In Receiver-Only mode, graceful restart saves the advertised routes of peers that support this capability when they restart. This option provides support for remote peers for their graceful restart without supporting the feature itself.

You can implement BGP graceful restart either by neighbor or by BGP peer-group. For more information, refer to the Dell Networking OS Command Line Interface Reference Guide.

- Add graceful restart to a BGP neighbor or peer-group.
  
  ```
  CONFIG-ROUTER-BGP mode
  ```
  
  ```
  neighbor {ip-address | peer-group-name} graceful-restart
  ```

- Set the maximum restart time for the neighbor or peer-group.
  
  ```
  CONFIG-ROUTER-BGP mode
  ```
  
  ```
  neighbor {ip-address | peer-group-name} graceful-restart [restart-time time-in-seconds]
  ```
  
  The default is **120 seconds**.

- Local router supports graceful restart for this neighbor or peer-group as a receiver only.
  
  ```
  CONFIG-ROUTER-BGP mode
  ```
  
  ```
  neighbor {ip-address | peer-group-name} graceful-restart [role receiver-only]
  ```

- Set the maximum time to retain the restarting neighbor’s or peer-group’s stale paths.
  
  ```
  CONFIG-ROUTER-BGP mode
  ```
  
  ```
  neighbor {ip-address | peer-group-name} graceful-restart [stale-path-time time-in-seconds]
  ```
  
  The default is **360 seconds**.

### Filtering on an AS-Path Attribute

You can use the BGP attribute, AS_PATH, to manipulate routing policies. The AS_PATH attribute contains a sequence of AS numbers representing the route’s path. As the route traverses an AS, the ASN is prepended to the route. You can manipulate routes based on their AS_PATH to affect interdomain routing. By identifying certain ASN in the AS_PATH, you can permit or deny routes based on the number in its AS_PATH.

AS-PATH ACLs use regular expressions to search AS_PATH values. AS-PATH ACLs have an “implicit deny.” This means that routes that do not meet a deny or match filter are dropped.
To configure an AS-PATH ACL to filter a specific AS_PATH value, use these commands in the following sequence.

1. Assign a name to a AS-PATH ACL and enter AS-PATH ACL mode.
   CONFIGURATION mode
   
   ip as-path access-list as-path-name

2. Enter the parameter to match BGP AS-PATH for filtering.
   CONFIG-AS-PATH mode
   
   {deny | permit} filter parameter

   This is the filter that is used to match the AS-path. The entries can be any format, letters, numbers, or regular expressions.

   You can enter this command multiple times if multiple filters are desired.

   For accepted expressions, refer to Regular Expressions as Filters.

3. Return to CONFIGURATION mode.
   AS-PATH ACL mode
   
   exit

4. Enter ROUTER BGP mode.
   CONFIGURATION mode
   
   router bgp as-number

5. Use a configured AS-PATH ACL for route filtering and manipulation.
   CONFIG-ROUTER-BGP mode
   
   neighbor {ip-address | peer-group-name} filter-list as-path-name {in | out}

   If you assign an non-existent or empty AS-PATH ACL, the software allows all routes.

Example of the show ip bgp paths Command

To view all BGP path attributes in the BGP database, use the show ip bgp paths command in EXEC Privilege mode.

```
Dell#show ip bgp paths
Total 30655 Paths
Address  Hash Refcount Metric Path
0x4014154 0 3 18508 701 3549 19421 i
0x4013914 0 3 18508 701 7018 14990 i
0x516dd6c 0 3 18508 209 4637 1221 9249 9249 i
0x5e62df4 0 2 18508 701 17302 i
0x3a1814c 0 26 18508 701 17302 i
0x567ea9c 0 75 18508 209 1239 19265 i
0x6cc1294 0 2 18508 209 1239 19265 i
0x6cc18d4 0 1 18508 701 2914 4713 17935 i
0x5982e44 0 162 18508 209 i
0x67d4a14 0 2 18508 701 19878 ?
0x559972c 0 31 18508 209 18756 i
0x59cd3b4 0 2 18508 209 7018 15227 i
0x7128114 0 10 18508 209 3356 13845 i
0x536a8b4 0 3 18508 209 701 6347 7781 i
0x2ffe884 0 1 18508 701 3561 9116 21350 i
0x2ff7284 0 99 18508 701 1239 577 855 ?
0x2ff7ec4 0 4 18508 209 3561 4755 17426 i
0x2ff8544 0 3 18508 701 5743 2648 i
0x736c144 0 1 18508 701 209 568 721 1494 i
0x3b8d224 0 10 18508 209 701 2019 i
0x5e4be24 0 1 18508 701 8584 16158 i
0x5cd891c 0 9 18508 209 6453 4759 i
```

--More--
Regular Expressions as Filters

Regular expressions are used to filter AS paths or community lists. A regular expression is a special character used to define a pattern that is then compared with an input string.

For an AS-path access list, as shown in the previous commands, if the AS path matches the regular expression in the access list, the route matches the access list.

The following lists the regular expressions accepted in Dell Networking OS.

<table>
<thead>
<tr>
<th>Regular Expression</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>^ (caret)</td>
<td>Matches the beginning of the input string. Alternatively, when used as the first character within brackets [^ ], this matches any number except the ones specified within the brackets.</td>
</tr>
<tr>
<td>$ (dollar)</td>
<td>Matches the end of the input string.</td>
</tr>
<tr>
<td>. (period)</td>
<td>Matches any single character, including white space.</td>
</tr>
<tr>
<td>* (asterisk)</td>
<td>Matches 0 or more sequences of the immediately previous character or pattern.</td>
</tr>
<tr>
<td>+ (plus)</td>
<td>Matches 1 or more sequences of the immediately previous character or pattern.</td>
</tr>
<tr>
<td>? (question)</td>
<td>Matches 0 or 1 sequence of the immediately previous character or pattern.</td>
</tr>
<tr>
<td>( ) (parenthesis)</td>
<td>Specifies patterns for multiple use when one of the multiplier metacharacters follows: asterisk *, plus sign +, or question mark ?.</td>
</tr>
<tr>
<td>[ ] (brackets)</td>
<td>Matches any enclosed character and specifies a range of single characters.</td>
</tr>
<tr>
<td>- (hyphen)</td>
<td>Used within brackets to specify a range of AS or community numbers.</td>
</tr>
<tr>
<td>_ (underscore)</td>
<td>Matches a ^, a $, a comma, a space, or a {, or a }. Placed on either side of a string to specify a literal and disallow substring matching. You can precede or follow numerals enclosed by underscores by any of the characters listed.</td>
</tr>
<tr>
<td></td>
<td>(pipe)</td>
</tr>
</tbody>
</table>

As seen in the following example, the expressions are displayed when using the show commands. To view the AS-PATH ACL configuration, use the show config command in CONFIGURATION AS-PATH ACL mode and the show ip as-path-access-list command in EXEC Privilege mode.

For more information about this command and route filtering, refer to Filtering BGP Routes.

The following example applies access list Eagle to routes inbound from BGP peer 10.5.5.2. Access list Eagle uses a regular expression to deny routes originating in AS 32. The first lines shown in bold create the access list and filter. The second lines shown in bold are the regular expression shown as part of the access list filter.

Example of Using Regular Expression to Filter AS Paths

```
Dell(config)#router bgp 99
Dell(conf-router_bgp)#neigh AAA peer-group
Dell(conf-router_bgp)#neigh AAA no shut
Dell(conf-router_bgp)#show conf
  router bgp 99
    neighbor AAA peer-group
    neighbor AAA no shut
de1l(conf-router_bgp)#show conf
  neighbor 10.155.15.2 remote-as 32
  neighbor 10.155.15.2 shutdown
Dell(conf-router_bgp)#neigh 10.155.15.2 filter-list 1 in
Dell(conf-router_bgp)#ex

Dell(config)#ip as-path access-list Eagle
```
Redistributing Routes

In addition to filtering routes, you can add routes from other routing instances or protocols to the BGP process. With the redistribute command, you can include ISIS, OSPF, static, or directly connected routes in the BGP process.

To add routes from other routing instances or protocols, use any of the following commands in ROUTER BGP mode:

- Include, directly connected or user-configured (static) routes in BGP.
  
  ```
  ROUTER BGP or CONF-ROUTER_BGPv6_ AF mode
  redistribute {connected | static} [route-map map-name]
  ```

  Configure the map-name parameter to specify the name of a configured route map.

- Include specific ISIS routes in BGP.
  
  ```
  ROUTER BGP or CONF-ROUTER_BGPv6_ AF mode
  redistribute isis [level-1 | level-1-2 | level-2] [metric value] [route-map map-name]
  ```

  Configure the following parameters:
  
  - **level-1, level-1-2, or level-2**: Assign all redistributed routes to a level. The default is **level-2**.
  - **metric value**: The value is from 0 to 16777215. The default is **0**.
  - **map-name**: name of a configured route map.

- Include specific OSPF routes in IS-IS.
  
  ```
  ROUTER BGP or CONF-ROUTER_BGPv6_ AF mode
  redistribute ospf process-id [match external {1 | 2} | match internal] [metric-type {external | internal}] [route-map map-name]
  ```

  Configure the following parameters:
  
  - **process-id**: the range is from 1 to 65535.
  - **match external**: the range is from 1 or 2.
  - **match internal**
  - **metric-type**: external or internal.
  - **map-name**: name of a configured route map.
Enabling Additional Paths

The add-path feature is disabled by default.

**NOTE:** Dell Networking OS recommends *not* using multipath and add path simultaneously in a route reflector.

To allow multiple paths sent to peers, use the following commands.

1. Allow the advertisement of multiple paths for the same address prefix without the new paths replacing any previous ones.
   
   ```
   CONFIG-ROUTER-BGP mode
   bgp add-path [both|received|send] path-count count
   ``
   
   The range is from 2 to 64.

2. Allow the specified neighbor/peer group to send/ receive multiple path advertisements.
   
   ```
   CONFIG-ROUTER-BGP mode
   neighbor add-path
   ```

   **NOTE:** The path-count parameter controls the number of paths that are advertised, not the number of paths that are received.

Configuring IP Community Lists

Within Dell Networking OS, you have multiple methods of manipulating routing attributes. One attribute you can manipulate is the COMMUNITY attribute. This attribute is an optional attribute that is defined for a group of destinations. In Dell Networking OS, you can assign a COMMUNITY attribute to BGP routers by using an IP community list. After you create an IP community list, you can apply routing decisions to all routers meeting the criteria in the IP community list.

IETF RFC 1997 defines the COMMUNITY attribute and the predefined communities of INTERNET, NO_EXPORT_SUBCONFED, NO_ADVERTISE, and NO_EXPORT. All BGP routes belong to the INTERNET community. In the RFC, the other communities are defined as follows:

- All routes with the NO_EXPORT_SUBCONFED (0xFFFFFF03) community attribute are not sent to CONFED-EBGP or EBGP peers, but are sent to IBGP peers within CONFED-SUB-AS.
- All routes with the NO_ADVERTISE (0xFFFFFF02) community attribute must not be advertised.
- All routes with the NO_EXPORT (0xFFFFFF01) community attribute must not be advertised outside a BGP confederation boundary, but are sent to CONFED-EBGP and IBGP peers.

Dell Networking OS also supports BGP Extended Communities as described in RFC 4360 — BGP Extended Communities Attribute.

To configure an IP community list, use these commands.

1. Create a community list and enter COMMUNITY-LIST mode.
   
   ```
   CONFIGURATION mode
   ip community-list community-list-name
   ```

2. Configure a community list by denying or permitting specific community numbers or types of community.
   
   ```
   CONFIG-COMMUNITYLIST mode
   {deny | permit} {community-number | local-AS | no-advertise | no-export | quote-regexp
   regular-expression-list | regexp regular-expression}
   ```

   - `community-number`: use AA:NN format where AA is the AS number (2 Bytes or 4 Bytes) and NN is a value specific to that autonomous system.
• `local-AS`: routes with the COMMUNITY attribute of NO_EXPORT_SUBCONFED.
• `no-advertise`: routes with the COMMUNITY attribute of NO_ADVERTISE.
• `no-export`: routes with the COMMUNITY attribute of NO_EXPORT.
• `quote-regexp`: then any number of regular expressions. The software applies all regular expressions in the list.
• `regexp`: then a regular expression.

**Example of the show ip community-lists Command**

To view the configuration, use the `show config` command in `CONFIGURATION COMMUNITY-LIST` or `CONFIGURATION EXTCOMMUNITY LIST` mode or the `show ip {community-lists | extcommunity-list}` command in `EXEC Privilege` mode.

```
Dell#show ip community-lists
ip community-list standard 1
  deny 701:20
  deny 702:20
  deny 703:20
  deny 704:20
  deny 705:20
  deny 14551:20
  deny 14551:20
  deny 701:112
  deny 702:112
  deny 703:112
  deny 704:112
  deny 705:112
  deny 14551:112
  deny 701:667
  deny 702:667
  deny 703:667
  deny 704:667
  deny 705:666
  deny 14551:666
Dell#
```

**Configuring an IP Extended Community List**

To configure an IP extended community list, use these commands.

1. Create a extended community list and enter the `EXTCOMMUNITY-LIST` mode.
   - **CONFIGURATION mode**
     ```
     ip extcommunity-list extcommunity-list-name
     ```

2. Two types of extended communities are supported.
   - **CONFIG-COMMUNITY-LIST mode**
     ```
     {permit | deny} {{rt | soo} {ASN:NN | IPADDR:N} | regex REGEX-LINE}
     ```

   Filter routes based on the type of extended communities they carry using one of the following keywords:
   - `rt`: route target.
   - `soo`: route origin or site-of-origin. Support for matching extended communities against regular expression is also supported.
   - `regex`: regular expression.

**Example of the show ip extcommunity-lists Command**

To set or modify an extended community attribute, use the `set extcommunity {rt | soo} {ASN:NN | IPADDR:NN}` command.

To view the configuration, use the `show config` command in `CONFIGURATION COMMUNITY-LIST` or `CONFIGURATION EXTCOMMUNITY LIST` mode or the `show ip {community-lists | extcommunity-list}` command in `EXEC Privilege` mode.

```
Dell#show ip community-lists
ip community-list standard 1
```
Filtering Routes with Community Lists

To use an IP community list or IP extended community list to filter routes, you must apply a match community filter to a route map and then apply that route map to a BGP neighbor or peer group.

1. Enter the ROUTE-MAP mode and assign a name to a route map.
   
   CONFIGURATION mode
   
   `route-map map-name [permit | deny] [sequence-number]`

2. Configure a match filter for all routes meeting the criteria in the IP community or IP extended community list.
   
   CONFIG-ROUTE-MAP mode
   
   `match {community community-list-name [exact] | extcommunity extcommunity-list-name [exact]}

3. Return to CONFIGURATION mode.
   
   CONFIG-ROUTE-MAP mode
   
   `exit`

4. Enter ROUTER BGP mode.
   
   CONFIGURATION mode
   
   `router bgp as-number`

   `AS-number: 0 to 65535 (2-Byte) or 1 to 4294967295 (4-Byte) or 0.1 to 65535.65535 (Dotted format)`

5. Apply the route map to the neighbor or peer group’s incoming or outgoing routes.
   
   CONFIG-ROUTER-BGP mode
   
   `neighbor {ip-address | peer-group-name} route-map map-name {in | out}`

To view the BGP configuration, use the `show config` command in CONFIGURATION ROUTER BGP mode. To view a route map configuration, use the `show route-map` command in EXEC Privilege mode.

To view which BGP routes meet an IP community or IP extended community list’s criteria, use the `show ip bgp {community-list | extcommunity-list}` command in EXEC Privilege mode.
Manipulating the COMMUNITY Attribute

In addition to permitting or denying routes based on the values of the COMMUNITY attributes, you can manipulate the COMMUNITY attribute value and send the COMMUNITY attribute with the route information.

By default, Dell Networking OS does not send the COMMUNITY attribute.

To send the COMMUNITY attribute to BGP neighbors, use the following command:

```
Enable the software to send the router’s COMMUNITY attribute to the BGP neighbor or peer group specified.

CONFIG-ROUTER-BGP mode

neighbor {ip-address | peer-group-name} send-community
```

To view the BGP configuration, use the `show config` command in CONFIGURATION ROUTER BGP mode.

If you want to remove or add a specific COMMUNITY number from a BGP path, you must create a route map with one or both of the following statements in the route map. Then apply that route map to a BGP neighbor or peer group.

1. Enter ROUTE-MAP mode and assign a name to a route map.

   **CONFIGURATION mode**

   `route-map map-name [permit | deny] [sequence-number]`

2. Configure a set filter to delete all COMMUNITY numbers in the IP community list.

   **CONFIG-ROUTE-MAP mode**

   `set comm-list community-list-name delete`

   OR

   ```
   set community {community-number | local-as | no-advertise | no-export | none}
   ```

   Configure a community list by denying or permitting specific community numbers or types of community.

   - **community-number**: use AA:NN format where AA is the AS number (2 or 4 Bytes) and NN is a value specific to that autonomous system.
   - **local-AS**: routes with the COMMUNITY attribute of NO_EXPORT_SUBCONFED and are not sent to EBGP peers.
   - **no-advertise**: routes with the COMMUNITY attribute of NO_ADVERTISE and are not advertised.
   - **no-export**: routes with the COMMUNITY attribute of NO_EXPORT.
   - **none**: remove the COMMUNITY attribute.
   - **additive**: add the communities to already existing communities.

3. Return to CONFIGURATION mode.

   **CONFIG-ROUTE-MAP mode**

   `exit`

4. Enter the ROUTER BGP mode.

   **CONFIGURATION mode**

   `router bgp as-number`

5. Apply the route map to the neighbor or peer group’s incoming or outgoing routes.

   **CONFIG-ROUTER-BGP mode**

   ```
   neighbor {ip-address | peer-group-name} route-map map-name {in | out}
   ```
Example of the show ip bgp community Command

To view the BGP configuration, use the show config command in CONFIGURATION ROUTER BGP mode. To view a route map configuration, use the show route-map command in EXEC Privilege mode.

To view BGP routes matching a certain community number or a pre-defined BGP community, use the show ip bgp community command in EXEC Privilege mode.

Dell>show ip bgp community
BGP table version is 3762622, local router ID is 10.114.8.48
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal
Origin codes: i - IGP, e - EGP, ? - incomplete

<table>
<thead>
<tr>
<th>Network</th>
<th>Next Hop</th>
<th>Metric</th>
<th>LocPrf</th>
<th>Weight</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>* i 3.0.0.0/8</td>
<td>195.171.0.16</td>
<td>100</td>
<td>0</td>
<td>209</td>
<td>701 80 i</td>
</tr>
<tr>
<td>*&gt;i 4.2.49.12/30</td>
<td>195.171.0.16</td>
<td>100</td>
<td>0</td>
<td>209</td>
<td>i</td>
</tr>
<tr>
<td>* i 4.21.132.0/23</td>
<td>195.171.0.16</td>
<td>100</td>
<td>0</td>
<td>209 6461</td>
<td>16422 i</td>
</tr>
<tr>
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<td>195.171.0.16</td>
<td>100</td>
<td>0</td>
<td>209</td>
<td>i</td>
</tr>
<tr>
<td>*&gt;i 4.24.145.0/30</td>
<td>195.171.0.16</td>
<td>100</td>
<td>0</td>
<td>209</td>
<td>i</td>
</tr>
<tr>
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<td>195.171.0.16</td>
<td>100</td>
<td>0</td>
<td>209</td>
<td>i</td>
</tr>
<tr>
<td>*&gt;i 4.24.202.0/30</td>
<td>195.171.0.16</td>
<td>100</td>
<td>0</td>
<td>209</td>
<td>i</td>
</tr>
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<td>100</td>
<td>0</td>
<td>209 3561</td>
<td>3908 i</td>
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<td>0</td>
<td>209 7170</td>
<td>1455 i</td>
</tr>
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<td>100</td>
<td>0</td>
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<td>1455 i</td>
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<tr>
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<td>0</td>
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<td>1455 i</td>
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<td>0</td>
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<td>1455 i</td>
</tr>
<tr>
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<td>100</td>
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<td>1455 i</td>
</tr>
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<td>100</td>
<td>0</td>
<td>209 7170</td>
<td>1455 i</td>
</tr>
<tr>
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<td>100</td>
<td>0</td>
<td>209 7170</td>
<td>1455 i</td>
</tr>
<tr>
<td>*&gt;i 6.8.0.0/15</td>
<td>205.171.0.16</td>
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<td>0</td>
<td>209 7170</td>
<td>1455 i</td>
</tr>
<tr>
<td>*&gt;i 6.9.0.0/16</td>
<td>205.171.0.16</td>
<td>100</td>
<td>0</td>
<td>209 7170</td>
<td>1455 i</td>
</tr>
<tr>
<td>*&gt;i 6.10.0.0/15</td>
<td>205.171.0.16</td>
<td>100</td>
<td>0</td>
<td>209 7170</td>
<td>1455 i</td>
</tr>
<tr>
<td>*&gt;i 6.11.0.0/15</td>
<td>205.171.0.16</td>
<td>100</td>
<td>0</td>
<td>209 7170</td>
<td>1455 i</td>
</tr>
<tr>
<td>*&gt;i 6.12.0.0/15</td>
<td>205.171.0.16</td>
<td>100</td>
<td>0</td>
<td>209 7170</td>
<td>1455 i</td>
</tr>
</tbody>
</table>

--More--

Changing MED Attributes

By default, Dell Networking OS uses the MULTI_EXIT_DISC or MED attribute when comparing EBGP paths from the same AS. To change how the MED attribute is used, enter any or all of the following commands.

- Enable MED comparison in the paths from neighbors with different ASs.
  
  ```
  CONFIG-ROUTER-BGP mode
  bgp always-compare-med
  ```

  By default, this comparison is not performed.

- Change the bestpath MED selection.
  
  ```
  CONFIG-ROUTER-BGP mode
  bgp bestpath med {confed | missing-as-best}
  ```

  - confed: Chooses the bestpath MED comparison of paths learned from BGP confederations.
  - missing-as-best: Treat a path missing an MED as the most preferred one.

To view the nondefault values, use the show config command in CONFIGURATION ROUTER BGP mode.

Changing the LOCAL_PREFERENCE Attribute

In Dell Networking OS, you can change the value of the LOCAL_PREFERENCE attribute. To change the default values of this attribute for all routes received by the router, use the following command.
• Change the LOCAL_PREF value.
  CONFIG-ROUTER-BGP mode
  bgp default local-preference value

  • value: the range is from 0 to 4294967295.

  The default is **100**.

To view the BGP configuration, use the `show config` command in CONFIGURATION ROUTER BGP mode or the `show running-config bgp` command in EXEC Privilege mode.

A more flexible method for manipulating the LOCAL_PREF attribute value is to use a route map.

1. Enter the ROUTE-MAP mode and assign a name to a route map.
   CONFIGURATION mode
   ```
   route-map map-name [permit | deny] [sequence-number]
   ```

2. Change LOCAL_PREF value for routes meeting the criteria of this route map.
   CONFIG-ROUTE-MAP mode
   ```
   set local-preference value
   ```

3. Return to CONFIGURATION mode.
   CONFIG-ROUTE-MAP mode
   ```
   exit
   ```

4. Enter ROUTER BGP mode.
   CONFIGURATION mode
   ```
   router bgp as-number
   ```

5. Apply the route map to the neighbor or peer group’s incoming or outgoing routes.
   CONFIG-ROUTE-MAP mode
   ```
   neighbor {ip-address | peer-group-name} route-map map-name {in | out}
   ```

To view the BGP configuration, use the `show config` command in CONFIGURATION ROUTER BGP mode. To view a route map configuration, use the `show route-map` command in EXEC Privilege mode.

### Configuring the local System or a Different System to be the Next Hop for BGP-Learned Routes

You can configure the local router or a different router as the next hop for BGP-learned routes.

To change how the NEXT_HOP attribute is used, enter the first command. To view the BGP configuration, use the `show config` command in CONFIGURATION ROUTER BGP mode or the `show running-config bgp` command in EXEC Privilege mode.

You can also use route maps to change this and other BGP attributes. For example, you can include the second command in a route map to specify the next hop address.

• Disable next hop processing and configure the router (route reflector) as the next hop for a BGP neighbor.
  CONFIG-ROUTER-BGP mode
  ```
  neighbor {ip-address | peer-group-name} next-hop-self [all]
  ```
If you do not use the `all` keyword, the next hop of only eBGP-learned routes is updated by the route reflector. If you use the `all` keyword, the next hop of both eBGP- and iBGP-learned routes are updated by the route reflector.

- Sets the next hop address.
  
  CONFIG-ROUTE-MAP mode
  
  set next-hop ip-address

  If the `set next-hop` command is applied on the out-bound interface using a route map, it takes precedence over the `neighbor next-hop-self` command.

### Changing the WEIGHT Attribute

To change how the WEIGHT attribute is used, enter the first command. You can also use route maps to change this and other BGP attributes. For example, you can include the second command in a route map to specify the next hop address.

- Assign a weight to the neighbor connection.
  
  CONFIG-ROUTER-BGP mode
  
  neighbor {ip-address | peer-group-name} weight weight

  - `weight`: the range is from 0 to 65535.

  The default is 0.

- Sets weight for the route.
  
  CONFIG-ROUTE-MAP mode
  
  set weight weight

  - `weight`: the range is from 0 to 65535.

To view BGP configuration, use the `show config` command in CONFIGURATION ROUTER BGP mode or the `show running-config bgp` command in EXEC Privilege mode.

### Enabling Multipath

By default, the software allows one path to a destination. You can enable multipath to allow up to 64 parallel paths to a destination.

- **NOTE:** Dell Networking recommends not using multipath and `add path` simultaneously in a route reflector.

To allow more than one path, use the following command.

The `show ip bgp network` command includes multipath information for that network.

- Enable multiple parallel paths.
  
  CONFIG-ROUTER-BGP mode
  
  maximum-paths {ebgp | ibgp} number

### Filtering BGP Routes

Filtering routes allows you to implement BGP policies. You can use either IP prefix lists, route maps, AS-PATH ACLs or IP community lists (using a route map) to control which routes the BGP neighbor or peer group accepts and advertises. Prefix lists filter routes based on route and prefix length, while AS-Path ACLs filter routes based on the ASN. Route maps can filter and set conditions, change attributes, and assign update policies.
NOTE: Dell Networking OS supports up to 255 characters in a set community statement inside a route map.

NOTE: You can create inbound and outbound policies. Each of the commands used for filtering has in and out parameters that you must apply. In Dell Networking OS, the order of preference varies depending on whether the attributes are applied for inbound updates or outbound updates.

For inbound and outbound updates the order of preference is:

- prefix lists (using the neighbor distribute-list command)
- AS-PATH ACLs (using the neighbor filter-list command)
- route maps (using the neighbor route-map command)

Prior to filtering BGP routes, create the prefix list, AS-PATH ACL, or route map.

For configuration information about prefix lists, AS-PATH ACLs, and route maps, refer to Access Control Lists (ACLs).

NOTE: When you configure a new set of BGP policies, to ensure the changes are made, always reset the neighbor or peer group by using the clear ip bgp command in EXEC Privilege mode.

To filter routes using prefix lists, use the following commands.

1. Create a prefix list and assign it a name.
   CONFIGURATION mode
   ```plaintext
   ip prefix-list prefix-name
   ```

2. Create multiple prefix list filters with a deny or permit action.
   CONFIG-PREFIX LIST mode
   ```plaintext
   seq sequence-number {deny | permit} {any | ip-prefix [ge | le ]
   ```

   - ge: minimum prefix length to be matched.
   - le: maximum prefix length to be matched.

   For information about configuring prefix lists, refer to Access Control Lists (ACLs).

3. Return to CONFIGURATION mode.
   CONFIG-PREFIX LIST mode
   ```plaintext
   exit
   ```

4. Enter ROUTER BGP mode.
   CONFIGURATION mode
   ```plaintext
   router bgp as-number
   ```

5. Filter routes based on the criteria in the configured prefix list.
   CONFIG-ROUTER-BGP mode
   ```plaintext
   neighbor {ip-address | peer-group-name} distribute-list prefix-list-name {in | out}
   ```

   Configure the following parameters:

   - ip-address or peer-group-name: enter the neighbor’s IP address or the peer group’s name.
   - prefix-list-name: enter the name of a configured prefix list.
   - in: apply the prefix list to inbound routes.
   - out: apply the prefix list to outbound routes.

As a reminder, the following are rules concerning prefix lists:

- If the prefix list contains no filters, all routes are permitted.
If none of the routes match any of the filters in the prefix list, the route is denied. This action is called an implicit deny. (If you want to forward all routes that do not match the prefix list criteria, you must configure a prefix list filter to permit all routes. For example, you could have the following filter as the last filter in your prefix list permit 0.0.0.0/0 le 32).

After a route matches a filter, the filter's action is applied. No additional filters are applied to the route.

To view the BGP configuration, use the `show config` command in ROUTER BGP mode. To view a prefix list configuration, use the `show ip prefix-list detail` or `show ip prefix-list summary` commands in EXEC Privilege mode.

Filtering BGP Routes Using Route Maps

To filter routes using a route map, use these commands.

1. Create a route map and assign it a name.
   ```
   CONFIGURATION mode
   route-map map-name [permit | deny] [sequence-number]
   ```

2. Create multiple route map filters with a match or set action.
   ```
   CONFIG-ROUTE-MAP mode
   {match | set}
   ```

   For information about configuring route maps, see Access Control Lists (ACLs).

3. Return to CONFIGURATION mode.
   ```
   CONFIG-ROUTE-MAP mode
   exit
   ```

4. Enter ROUTER BGP mode.
   ```
   CONFIGURATION mode
   router bgp as-number
   ```

5. Filter routes based on the criteria in the configured route map.
   ```
   CONFIG-ROUTER-BGP mode
   neighbor {ip-address | peer-group-name} route-map map-name {in | out}
   ```

   Configure the following parameters:
   - `ip-address` or `peer-group-name`: enter the neighbor's IP address or the peer group's name.
   - `map-name`: enter the name of a configured route map.
   - `in`: apply the route map to inbound routes.
   - `out`: apply the route map to outbound routes.

To view the BGP configuration, use the `show config` command in CONFIGURATION ROUTER BGP mode. To view a route map configuration, use the `show route-map` command in EXEC Privilege mode.

Filtering BGP Routes Using AS-PATH Information

To filter routes based on AS-PATH information, use these commands.

1. Create an AS-PATH ACL and assign it a name.
   ```
   CONFIGURATION mode
   ```
ip as-path access-list as-path-name

2. Create a AS-PATH ACL filter with a deny or permit action.
   AS-PATH ACL mode
   
   {deny | permit} as-regular-expression

3. Return to CONFIGURATION mode.
   AS-PATH ACL
   
   exit

4. Enter ROUTER BGP mode.
   CONFIGURATION mode
   
   router bgp as-number

5. Filter routes based on the criteria in the configured route map.
   CONFIG-ROUTER-BGP mode
   
   neighbor {ip-address | peer-group-name} filter-list as-path-name {in | out}

Configure the following parameters:
- **ip-address** or **peer-group-name**: enter the neighbor’s IP address or the peer group’s name.
- **as-path-name**: enter the name of a configured AS-PATH ACL.
- **in**: apply the AS-PATH ACL map to inbound routes.
- **out**: apply the AS-PATH ACL to outbound routes.

To view which commands are configured, use the show config command in CONFIGURATION ROUTER BGP mode and the show ip as-path-access-list command in EXEC Privilege mode.

To forward all routes not meeting the AS-PATH ACL criteria, include the `permit .*` filter in your AS-PATH ACL.

### Configuring BGP Route Reflectors

BGP route reflectors are intended for ASs with a large mesh; they reduce the amount of BGP control traffic.

**NOTE:** Dell Networking recommends not using multipath and add path simultaneously in a route reflector.

With route reflection configured properly, IBGP routers are not fully meshed within a cluster but all receive routing information.

Configure clusters of routers where one router is a concentration router and the others are clients who receive their updates from the concentration router.

To configure a route reflector, use the following commands.

- Assign an ID to a router reflector cluster.
  
  CONFIG-ROUTER-BGP mode
  
  bgp cluster-id cluster-id

  You can have multiple clusters in an AS.

- Configure the local router as a route reflector and the neighbor or peer group identified is the route reflector client.
  
  CONFIG-ROUTER-BGP mode
  
  neighbor {ip-address | peer-group-name} route-reflector-client

When you enable a route reflector, Dell Networking OS automatically enables route reflection to all clients. To disable route reflection between all clients in this reflector, use the `no bgp client-to-client reflection` command in CONFIGURATION ROUTER BGP mode. All clients must be fully meshed before you disable route reflection.
To view a route reflector configuration, use the `show config` command in CONFIGURATION ROUTER BGP mode or the `show running-config bgp` in EXEC Privilege mode.

**Aggregating Routes**

Dell Networking OS provides multiple ways to aggregate routes in the BGP routing table. At least one specific route of the aggregate must be in the routing table for the configured aggregate to become active. To aggregate routes, use the following command:

```
Aggregating Routes
```

AS_SET includes AS_PATH and community information from the routes included in the aggregated route.

- Assign the IP address and mask of the prefix to be aggregated.

```
assign-address ip-address mask [advertise-map map-name] [as-set] [attribute-map map-name] [summary-only] [suppress-map map-name]
```

**Example of Viewing Aggregated Routes**

In the `show ip bgp` command, aggregates contain an ‘a’ in the first column (shown in bold) and routes suppressed by the aggregate contain an ‘s’ in the first column.

```
Dell#show ip bgp
BGP table version is 0, local router ID is 10.101.15.13
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           Next Hop     Metric LocPrf Weight Path
*> 7.0.0.0/29     10.114.8.33  0             0 18508 ?
*> 7.0.0.0/30     10.114.8.33  0             0 18508 ?
* a 9.0.0.0/8     192.0.0.0              32768 18508 701 {7018 2686 3786} ?
*> 9.2.0.0/16     10.114.8.33                0 18508 701 i
*> 9.141.128.0/24 10.114.8.33                0 18508 701 7018 2686 ?
Dell#
```

**Configuring BGP Confederations**

Another way to organize routers within an AS and reduce the mesh for IBGP peers is to configure BGP confederations. As with route reflectors, BGP confederations are recommended only for IBGP peering involving many IBGP peering sessions per router. Basically, when you configure BGP confederations, you break the AS into smaller sub-AS, and to those outside your network, the confederations appear as one AS. Within the confederation sub-AS, the IBGP neighbors are fully meshed and the MED, NEXT_HOP, and LOCAL_PREF attributes are maintained between confederations.

To configure BGP confederations, use the following commands:

- Specifies the confederation ID.

```
bgp confederation identifier as-number
```

- `as-number`: from 0 to 65535 (2 Byte) or from 1 to 4294967295 (4 Byte).

- Specifies which confederation sub-AS are peers.

```
bgp confederation peers as-number [... as-number]
```

- `as-number`: from 0 to 65535 (2 Byte) or from 1 to 4294967295 (4 Byte).

All Confederation routers must be either 4 Byte or 2 Byte. You cannot have a mix of router ASN support.
To view the configuration, use the `show config` command in CONFIGURATION ROUTER BGP mode.

**Enabling Route Flap Dampening**

When EBGP routes become unavailable, they “flap” and the router issues both WITHDRAWN and UPDATE notices. A flap is when a route:

- is withdrawn
- is readvertised after being withdrawn
- has an attribute change

The constant router reaction to the WITHDRAWN and UPDATE notices causes instability in the BGP process. To minimize this instability, you may configure penalties (a numeric value) for routes that flap. When that penalty value reaches a configured limit, the route is not advertised, even if the route is up. In Dell Networking OS, that penalty value is 1024. As time passes and the route does not flap, the penalty value decrements or is decayed. However, if the route flaps again, it is assigned another penalty.

The penalty value is cumulative and penalty is added under following cases:

- Withdraw
- Readvertise
- Attribute change

When dampening is applied to a route, its path is described by one of the following terms:

- history entry — an entry that stores information on a downed route
- dampened path — a path that is no longer advertised
- penalized path — a path that is assigned a penalty

To configure route flap dampening parameters, set dampening parameters using a route map, clear information on route dampening and return suppressed routes to active state, view statistics on route flapping, or change the path selection from the default mode (deterministic) to non-deterministic, use the following commands.

- Enable route dampening.
  
  ```
  CONFIG-ROUTER-BGP mode
  bgp dampening [half-life | reuse | suppress max-suppress-time] [route-map map-name]
  ```

  Enter the following optional parameters to configure route dampening parameters:

  - **half-life**: the range is from 1 to 45. 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. The default is **15 minutes**.
  - **reuse**: the range is from 1 to 20000. This number 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). Withdrawn routes are removed from history state. The default is **750**.
  - **suppress**: the range is from 1 to 20000. This number 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). The default is **2000**.
  - **max-suppress-time**: the range is from 1 to 255. The maximum number of minutes a route can be suppressed. The default is **60 minutes**.
  - **route-map map-name**: name of a configured route map. Only match commands in the configured route map are supported. Use this parameter to apply route dampening to selective routes.

- Enter the following optional parameters to configure route dampening.
  
  ```
  CONFIG-ROUTE-MAP mode
  set dampening half-life reuse suppress max-suppress-time
  ```

  - **half-life**: the range is from 1 to 45. 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. The default is **15 minutes**.
• **reuse**: the range is from 1 to 20000. This number 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). The default is **750**.

• **suppress**: the range is from 1 to 20000. This number 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). The default is **2000**.

• **max-suppress-time**: the range is from 1 to 255. The maximum number of minutes a route can be suppressed. The default is **four times the half-life value**. The default is **60 minutes**.

• Clear all information or only information on a specific route.

**EXEC Privilege**

```plaintext
clear ip bgp [vrf vrf-name] dampening [ip-address mask]
```

• View all flap statistics or for specific routes meeting the following criteria.

**EXEC or EXEC Privilege mode**

```plaintext
show ip bgp [vrf vrf-name] flap-statistics [ip-address [mask]] [filter-list as-path-name] [regexp regular-expression]
```

- **ip-address [mask]**: enter the IP address and mask.
- **filter-list as-path-name**: enter the name of an AS-PATH ACL.
- **regexp regular-expression**: enter a regular express to match on.

By default, the path selection in Dell Networking OS is deterministic, that is, paths are compared irrespective of the order of their arrival. You can change the path selection method to non-deterministic, that is, paths are compared in the order in which they arrived (starting with the most recent). Furthermore, in non-deterministic mode, the software may not compare MED attributes though the paths are from the same AS.

• Change the best path selection method to non-deterministic.

**EXAMPLES**

Change the best path selection method to non-deterministic.

**CONFIG-ROUTER-BGP mode**

```plaintext
bgp non-deterministic-med
```

**NOTE:** When you change the best path selection method, path selection for existing paths remains unchanged until you reset it by entering the `clear ip bgp` command in EXEC Privilege mode.

### Examples of Configuring a Route and Viewing the Number of Dampened Routes

To view the BGP configuration, use the `show config` command in CONFIGURATION ROUTER BGP mode or the `show running-config bgp` command in EXEC Privilege mode.

The following example shows how to configure values to reuse or restart a route. In the following example, default = 15 is the set time before the value decrements, `bgp dampening 2 ?` is the set re-advertise value, `bgp dampening 2 2000 ?` is the suppress value, and `bgp dampening 2 2000 3000 ?` is the time to suppress a route. Default values are also shown.

Dell(conf-router_bgp)#bgp dampening ?
<1-45> Half-life time for the penalty *(default = 15)*
route-map Route-map to specify criteria for dampening
<cr>
Dell(conf-router_bgp)#bgp dampening 2 ?
<1-20000> Value to start reusing a route *(default = 750)*
Dell(conf-router_bgp)#bgp dampening 2 2000 ?
<1-20000> Value to start suppressing a route *(default = 2000)*
Dell(conf-router_bgp)#bgp dampening 2 2000 3000 ?
<1-255> Maximum duration to suppress a stable route *(default = 60)*
Dell(conf-router_bgp)#bgp dampening 2 2000 3000 10 ?
route-map Route-map to specify criteria for dampening
<cr>

To view a count of dampened routes, history routes, and penalized routes when you enable route dampening, look at the seventh line of the `show ip bgp summary` command output, as shown in the following example (bold).

Dell>show ip bgp summary
BGP router identifier 10.114.8.131, local AS number 65515
BGP table version is 855562, main routing table version 780266
122836 network entry(s) and 221664 paths using 29697640 bytes of memory
34298 BGP path attribute entry(s) using 1920688 bytes of memory
29577 BGP AS-PATH entry(s) using 1384403 bytes of memory
184 BGP community entry(s) using 7616 bytes of memory
Dampening enabled. 0 history paths, 0 dampened paths, 0 penalized paths

Neighbor    AS    MsgRcvd MsgSent TblVer  InQ OutQ Up/Down State/PfxRcd
10.114.8.34 18508 82883   79977   780266  0   2 00:38:51  118904
10.114.8.33 18508 117265  25069   780266  0   20 00:38:50  102759

Dell>

To view which routes are dampened (non-active), use the show ip bgp dampened-routes command in EXEC Privilege mode.

Changing BGP Timers

To configure BGP timers, use either or both of the following commands.

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 are 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.

- Configure timer values for a BGP neighbor or peer group.
  CONFIG-ROUTER-BGP mode

  neighbors {ip-address | peer-group-name} timers keepalive holdtime
  
  - `keepalive`: the range is from 1 to 65535. Time interval, in seconds, between keepalive messages sent to the neighbor routers. The default is 60 seconds.
  - `holdtime`: the range is from 3 to 65536. Time interval, in seconds, between the last keepalive message and declaring the router dead. The default is 180 seconds.

- Configure timer values for all neighbors.
  CONFIG-ROUTER-BGP mode

  timers bgp keepalive holdtime
  
  - `keepalive`: the range is from 1 to 65535. Time interval, in seconds, between keepalive messages sent to the neighbor routers. The default is 60 seconds.
  - `holdtime`: the range is from 3 to 65536. Time interval, in seconds, between the last keepalive message and declaring the router dead. The default is 180 seconds.

To view non-default values, use the `show config` command in CONFIGURATION ROUTER BGP mode or the `show running-config bgp` command in EXEC Privilege mode.

Enabling BGP Neighbor Soft-Reconfiguration

BGP soft-reconfiguration allows for faster and easier route changing.
Changing routing policies typically requires a reset of BGP sessions (the TCP connection) for the policies to take effect. Such resets cause undue interruption to traffic due to hard reset of the BGP cache and the time it takes to re-establish the session. BGP soft reconfig allows for policies to be applied to a session without clearing the BGP Session. Soft-reconfig can be done on a per-neighbor basis and can either be inbound or outbound.
BGP soft-reconfiguration clears the policies without resetting the TCP connection.
To reset a BGP connection using BGP soft reconfiguration, use the `clear ip bgp` command in EXEC Privilege mode at the system prompt.

When you enable soft-reconfiguration for a neighbor and you execute the `clear ip bgp soft in` command, 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 a route-refresh request is not negotiated with the peer. If the request is indeed negotiated (after execution of `clear ip bgp soft in`), BGP sends a route-refresh request to the neighbor and receives all of the peer’s updates.

To use soft reconfiguration (or soft reset) without preconfiguration, both BGP peers must support the soft route refresh capability, which is advertised in the open message sent when the peers establish a TCP session.

To determine whether a BGP router supports this capability, use the `show ip bgp neighbors` command. If a router supports the route refresh capability, the following message displays: Received route refresh capability from peer.

If you specify a BGP peer group by using the `peer-group-name` argument, all members of the peer group inherit the characteristic configured with this command.

- Clear all information or only specific details.
  EXEC Privilege mode
  ```plaintext
clear ip bgp [vrf vrf-name] {* | neighbor-address | AS Numbers | ipv4 | peer-group-name} [soft [in | out]]
  ```
  - `*`: Clears all peers.
  - `neighbor-address`: Clears the neighbor with this IP address.
  - `AS Numbers`: Peers’ AS numbers to be cleared.
  - `ipv4`: Clears information for the IPv4 address family.
  - `peer-group-name`: Clears all members of the specified peer group.
- Enable soft-reconfiguration for the BGP neighbor specified.
  CONFIG-ROUTER-BGP mode
  ```plaintext
  neighbor {ip-address | peer-group-name} soft-reconfiguration inbound
  ```
  BGP stores all the updates received by the neighbor but does not reset the peer-session.

  Entering this command starts the storage of updates, which is required to do inbound soft reconfiguration. Outbound BGP soft reconfiguration does not require inbound soft reconfiguration to be enabled.

**Example of Soft-Reconfiguration of a BGP Neighbor**

The example enables inbound soft reconfiguration for the neighbor 10.108.1.1. All updates received from this neighbor are stored unmodified, regardless of the inbound policy. When inbound soft reconfiguration is done later, the stored information is used to generate a new set of inbound updates.

```plaintext
Dell>router bgp 100
  neighbor 10.108.1.1 remote-as 200
  neighbor 10.108.1.1 soft-reconfiguration inbound
```

**Enabling or disabling BGP neighbors**

You can enable or disable all the configured BGP neighbors using the `shutdown all` command in ROUTER BGP mode.

To disable all the configured BGP neighbors:

1. Enter the router bgp mode using the following command:
   ```plaintext
   CONFIGURATION Mode
   router bgp as-number
   ```
In ROUTER BGP mode, enter the following command:

```markdown
ROUTER BGP Mode

shutdown all
```

You can use the `no shutdown all` command in the ROUTER BGP mode to re-enable all the BGP interface.

You can also enable or disable BGP neighbors corresponding to the IPv4 unicast or multicast groups and the IPv6 unicast groups.

To enable or disable BGP neighbors corresponding to the IPv4 unicast groups:

1. Enter the router bgp mode using the following command:

   ```markdown
   CONFIGURATION Mode
   router bgp as-number
   ```

2. Shut down the BGP neighbors corresponding to the IPv4 unicast groups using the following command:

   ```markdown
   shutdown address-family-ipv4-unicast
   ```

To enable or disable BGP neighbors corresponding to IPv4 multicast groups:

1. Enter the router bgp mode using the following command:

   ```markdown
   CONFIGURATION Mode
   router bgp as-number
   ```

2. Shut down the BGP neighbors corresponding to IPv4 multicast groups using the following command:

   ```markdown
   ROUTER-BGP Mode
   shutdown address-family-ipv4-multicast
   ```

To enable or disable BGP neighbors corresponding to the IPv6 unicast groups:

1. Enter the router bgp mode using the following command:

   ```markdown
   CONFIGURATION Mode
   router bgp as-number
   ```

2. Shut down the BGP neighbors corresponding to the IPv6 unicast groups using the following command:

   ```markdown
   ROUTER-BGP Mode
   shutdown address-family-ipv6-unicast
   ```

When you configure BGP, you must explicitly enable the BGP neighbors using the following commands:

```markdown
neighbor {ip-address | peer-group name} remote-as as-number
neighbor {ip-address | peer-group-name} no shutdown
```

For more information on enabling BGP, see Enabling BGP.

When you use the `shutdown all` command in global configuration mode, this command takes precedence over the `shutdown address-family-ipv4-unicast`, `shutdown address-family-ipv4-multicast`, and `shutdown address-family-ipv6-unicast` commands. Irrespective of whether the BGP neighbors are disabled earlier, the `shutdown all` command brings down all the configured BGP neighbors.

When you issue the `no shutdown all` command, all the BGP neighbor neighbors are enabled. However, when you re-enable all the BGP neighbors in global configuration mode, only the neighbors that were not in disabled state before the global shutdown come up.

Meaning, BGP neighbors corresponding to the IPv4 unicast or multicast groups and the IPv6 unicast groups that were explicitly disabled before the global shutdown remains in disabled state. Use the `no shutdown address-family-ipv4-unicast`, `no shutdown address-family-ipv4-multicast`, or `no shutdown address-family-ipv6-unicast` commands to enable these neighbors.
NOTE: This behavior applies to all BGP neighbors. Meaning, BGP neighbors that were explicitly disabled before global shutdown also remain in disabled state. Enable these neighbors individually using the `no shutdown` command.

**Route Map Continue**

The BGP route map continue feature, `continue [sequence-number]`, (in ROUTE-MAP mode) allows movement from one route-map entry to a specific route-map entry (the sequence number).

If you do not specify a sequence number, the continue feature 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 a Clause with a Continue Clause**

The continue feature can exist without a match clause.

Without a match clause, the continue 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 after execution of the continue clause.
- If the next route map entry contains a continue clause, the route map executes 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 occur, the route map does not continue and falls-through to the next sequence number, if one exists.

**Set a Clause with a Continue Clause**

If the route-map entry contains sets with the continue clause, the set actions operation is performed first followed by the continue clause jump to the specified route map entry.

- If a set actions operation 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 the `set community additive` and `set as-path prepend` commands are configured, the communities and AS numbers are prepended.

**Enabling MBGP Configurations**

Multiprotocol BGP (MBGP) is an enhanced BGP that carries IP multicast routes. BGP carries two sets of routes: one set for unicast routing and one set for multicast routing. The routes associated with multicast routing are used by the protocol independent multicast (PIM) to build data distribution trees.

Dell Networking OS MBGP is implemented per RFC 1858. You can enable the MBGP feature per router and/or per peer/peer-group.

The default is IPv4 Unicast routes.

When you configure a peer to support IPv4 multicast, Dell Networking OS takes the following actions:

- Send a capacity advertisement to the peer in the BGP Open message specifying IPv4 multicast as a supported AFI/SAFI (Subsequent Address Family Identifier).
- If the corresponding capability is received in the peer’s Open message, BGP marks the peer as supporting the AFI/SAFI.
- When exchanging updates with the peer, BGP sends and receives IPv4 multicast routes if the peer is marked as supporting that AFI/SAFI.
- Exchange of IPv4 multicast route information occurs through the use of two new attributes called MP_REACH_NLRI and MP_UNREACH_NLRI, for feasible and withdrawn routes, respectively.
• If the peer has not been activated in any AFI/SAFI, the peer remains in Idle state.

Most Dell Networking OS BGP IPv4 unicast commands are extended to support the IPv4 multicast RIB using extra options to the command. For a detailed description of the MBGP commands, refer to the Dell Networking OS Command Line Interface Reference Guide.

• Enables support for the IPv4 multicast family on the BGP node.
  CONFIG-ROUTER-BGP mode
  address family ipv4 multicast
• Enable IPv4 multicast support on a BGP neighbor/peer group.
  CONFIG-ROUTER-BGP-AF (Address Family) mode
  neighbor [ip-address | peer-group-name] activate

**BGP Regular Expression Optimization**

Dell Networking OS optimizes processing time when using regular expressions by caching and re-using regular expression evaluated results, at the expense of some memory in RP1 processor.

BGP policies that contain regular expressions to match against as-paths and communities might take a lot of CPU processing time, thus affect BGP routing convergence. Also, show bgp commands that get filtered through regular expressions can take a lot of CPU cycles, especially when the database is large.

This feature is turned on by default. If necessary, use the bgp regex-eval-optz-disable command in CONFIGURATION ROUTER BGP mode to disable it.

**Debugging BGP**

To enable BGP debugging, use any of the following commands.

• View all information about BGP, including BGP events, keepalives, notifications, and updates.
  EXEC Privilege mode
  debug ip bgp [ip-address | peer-group peer-group-name] [in | out]
• View information about BGP route being dampened.
  EXEC Privilege mode
  debug ip bgp dampening [in | out]
• View information about local BGP state changes and other BGP events.
  EXEC Privilege mode
  debug ip bgp [ip-address | peer-group peer-group-name] events [in | out]
• View information about BGP KEEPALIVE messages.
  EXEC Privilege mode
  debug ip bgp [ip-address | peer-group peer-group-name] keepalive [in | out]
• View information about BGP notifications received from or sent to neighbors.
  EXEC Privilege mode
  debug ip bgp [ip-address | peer-group peer-group-name] notifications [in | out]
• View information about BGP updates and filter by prefix name.
  EXEC Privilege mode
  debug ip bgp [ip-address | peer-group peer-group-name] updates [in | out] [prefix-list name]
• Enable soft-reconfiguration debug.
  EXEC Privilege mode
debug ip bgp \{ip-address | peer-group-name\} soft-reconfiguration

To enhance debugging of soft reconfig, use the bgp soft-reconfig-backup command only when route-refresh is not negotiated to avoid the peer from resending messages.

In-BGP is shown using the show ip protocols command.

Dell Networking OS displays debug messages on the console. To view which debugging commands are enabled, use the show debugging command in EXEC Privilege mode.

To disable a specific debug command, use the keyword no then the debug command. For example, to disable debugging of BGP updates, use no debug ip bgp updates command.

To disable all BGP debugging, use the no debug ip bgp command.

To disable all debugging, use the undebug all command.

Storing Last and Bad PDUs

Dell Networking OS stores the last notification sent/received and the last bad protocol data unit (PDU) received on a per peer basis. The last bad PDU is the one that causes a notification to be issued.

In the following example, the last seven lines shown in bold are the last PDUs.

Example of the show ip bgp neighbor Command to View Last and Bad PDUs

Dell(conf-router_bgp)#do show ip bgp neighbors 1.1.1.2

BGP neighbor is 1.1.1.2, remote AS 2, external link
BGP version 4, remote router ID 2.4.0.1
BGP state ESTABLISHED, in this state for 00:00:01
Last read 00:00:00, last write 00:00:01
Hold time is 90, keepalive interval is 30 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)
  CISCO_ROUTE_REFRESH(128)

For address family: IPv4 Unicast
BGP table version 1395, neighbor version 1394
Prefixes accepted 1 (consume 4 bytes), 0 withdrawn by peer
Prefixes advertised 0, rejected 0, 0 withdrawn from peer
Connections established 3; dropped 2
Last reset 00:00:12, due to Missing well known attribute

Notification History
 UPDATE error/Missing well-known attr' Sent: 1 Recv: 0
 'Connection Reset' Sent: 1 Recv: 0

Last notification (len 21) sent 00:26:02 ago

********** ********** ********** ********** 00160303 03010000
Capturing PDUs

To capture incoming and outgoing PDUs on a per-peer basis, use the `capture bgp-pdu neighbor direction` command. To disable capturing, use the `no capture bgp-pdu neighbor direction` command.

The buffer size supports a maximum value between 40 MB (the default) and 100 MB. The capture buffers are cyclic and reaching the limit prompts the system to overwrite the oldest PDUs when new ones are received for a given neighbor or direction. Setting the buffer size to a value lower than the current maximum, might cause captured PDUs to be freed to set the new limit.

**NOTE:** Memory on RPM is not pre-allocated and is allocated only when a PDU needs to be captured.

The buffers storing the PDU free memory when:

- BGP is disabled.
- A neighbor is unconfigured.
- The `clear ip bgp` command is issued.
- New PDU are captured and there is no more space to store them.
- The max buffer size is reduced. (This may cause PDUs to be cleared depending on the buffer space consumed and the new limit.)

**Examples of the show capture bgp-pdu neighbor Command**

To change the maximum buffer size, use the `capture bgp-pdu max-buffer-size` command. To view the captured PDUs, use the `show capture bgp-pdu neighbor command`.

Dell#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

```
00000000 00000000 00000000 00000000 00000000 419ef06c 00000000 00000000 00000000 00000000
0181a1e4 0181a25c 41af92c0 00000000 00000000 00000001 0181a1e4 0181a25c 41af9400 00000000
```

PDU[2] : len 19, captured 00:34:51 ago

```
00130400
```

PDU[3] : len 19, captured 00:34:50 ago

```
00130400
```

PDU[4] : len 19, captured 00:34:20 ago

```
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

00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
```

PDU[2] : len 19, captured 00:34:51 ago

```
00130400
```

PDU[3] : len 19, captured 00:34:50 ago

```
00130400
```

PDU[4] : len 19, captured 00:34:20 ago

```
00130400
```

[. . .]

The following example shows how to view space requirements for storing all the PDUs. With full internet feed (205K) captured, approximately 11.8MB is required to store all of the PDUs.

Dell(conf-router_bgp)#do show capture bgp-pdu neighbor 172.30.1.250
Incoming packet capture enabled for BGP neighbor 172.30.1.250
Available buffer size 29165743, 192991 packet(s) captured using 11794257 bytes

Dell(conf-router_bgp)#do sho ip bgp
BGP router identifier 172.30.1.56, local AS number 65056
BGP table version is 313511, main routing table version 313511
207896 network entries and 207896 paths using 42364576 bytes of memory
59913 BGP path attribute entries using 2875872 bytes of memory
59910 BGP AS-PATH entries using 2679698 bytes of memory
3 BGP community entries using 81 bytes of memory

Neighbor          AS  MsgRcvd  MsgSent  TblVer  InQ  OutQ  Up/Down  State/Pfx
1.1.1.2           2   17       18966    0       0   0     00:08:19  Active
172.30.1.250      18508 243295   25       313511 0   0     00:12:46  207896

PDU Counters

Dell Networking OS supports additional counters for various types of PDUs sent and received from neighbors.

These are seen in the output of the show ip bgp neighbor command.

Sample Configurations

The following example configurations show how to enable BGP and set up some peer groups. These examples are not comprehensive directions. They are intended to give you some guidance with typical configurations.

To support your own IP addresses, interfaces, names, and so on, you can copy and paste from these examples to your CLI. Be sure that you make the necessary changes.

The following illustration shows the configurations described on the following examples. These configurations show how to create BGP areas using physical and virtual links. They include setting up the interfaces and peers groups with each other.

Figure 24. Sample Configurations
Example of Enabling BGP (Router 1)

R1# conf
R1(conf)#int loop 0
R1(conf-if-lo-0)#ip address 192.168.128.1/24
R1(conf-if-lo-0)#no shutdown
R1(conf-if-lo-0)#show config

interface Loopback 0
ip address 192.168.128.1/24
no shutdown
R1(conf-if-lo-0)#int te 1/21/1
R1(conf-if-te-1/21/1)#ip address 10.0.1.21/24
R1(conf-if-te-1/21/1)#no shutdown
R1(conf-if-te-1/21/1)#show config

interface TengigabitEthernet 1/21/1
ip address 10.0.1.21/24
no shutdown
R1(conf-if-te-1/21/1)#int te 1/31/1
R1(conf-if-te-1/31/1)#ip address 10.0.3.31/24
R1(conf-if-te-1/31/1)#no shutdown
R1(conf-if-te-1/31/1)#show config

interface TengigabitEthernet 1/31/1
ip address 10.0.3.31/24
no shutdown
R1(conf-if-te-1/31/1)#router bgp 99
R1(conf-router_bgp)#network 192.168.128.0/24
R1(conf-router_bgp)#neighbor 192.168.128.2 remote 99
R1(conf-router_bgp)#neighbor 192.168.128.2 no shut
R1(conf-router_bgp)#neighbor 192.168.128.2 update-source loop 0
R1(conf-router_bgp)#neighbor 192.168.128.3 remote 100
R1(conf-router_bgp)#neighbor 192.168.128.3 no shut
R1(conf-router_bgp)#neighbor 192.168.128.3 update-source loop 0
R1(conf-router_bgp)#show config

```
router bgp 99
network 192.168.128.0/24
neighbor 192.168.128.2 remote-as 99
neighbor 192.168.128.2 update-source Loopback 0
neighbor 192.168.128.2 no shutdown
neighbor 192.168.128.3 remote-as 100
neighbor 192.168.128.3 update-source Loopback 0
neighbor 192.168.128.3 no shutdown
```

Example of Enabling BGP (Router 2)

```
R2# conf
R2(conf)#int loop 0
R2(conf-if-lo-0)#ip address 192.168.128.2/24
R2(conf-if-lo-0)#no shutdown
R2(conf-if-lo-0)#show config

interface Loopback 0
ip address 192.168.128.2/24
no shutdown
R2(conf-if-lo-0)#int te 2/11/1
R2(conf-if-te-2/11/1)#ip address 10.0.1.22/24
R2(conf-if-te-2/11/1)#no shutdown
R2(conf-if-te-2/11/1)#show config

interface TengigabitEthernet 2/11/1
ip address 10.0.1.22/24
no shutdown
R2(conf-if-te-2/11/1)#int te 2/31/1
R2(conf-if-te-2/31/1)#ip address 10.0.2.2/24
R2(conf-if-te-2/31/1)#no shutdown
R2(conf-if-te-2/31/1)#show config

interface TengigabitEthernet 2/31/1
ip address 10.0.2.2/24
no shutdown
R2(conf-if-te-2/31/1)#
R2(conf-if-te-2/31/1)#router bgp 99
R2(conf-router_bgp)#network 192.168.128.0/24
R2(conf-router_bgp)#neighbor 192.168.128.1 remote 99
R2(conf-router_bgp)#neighbor 192.168.128.1 no shut
R2(conf-router_bgp)#neighbor 192.168.128.1 update-source loop 0
R2(conf-router_bgp)#neighbor 192.168.128.3 remote 100
R2(conf-router_bgp)#neighbor 192.168.128.3 no shut
R2(conf-router_bgp)#neighbor 192.168.128.3 update loop 0
R2(conf-router_bgp)#show config

router bgp 99
bgp router-id 192.168.128.2
network 192.168.128.0/24
```

Example of Enabling BGP (Router 3)

```
R3# conf
R3(conf)#
R3(conf)#int loop 0
R3(conf-if-lo-0)#ip address 192.168.128.3/24
R3(conf-if-lo-0)#no shutdown
R3(conf-if-lo-0)#show config

interface Loopback 0
ip address 192.168.128.3/24
no shutdown
R3(conf-if-lo-0)#int te 3/11/1
R3(conf-if-te-3/11/1)#ip address 10.0.3.33/24
R3(conf-if-te-3/11/1)#no shutdown
R3(conf-if-te-3/11/1)#show config
```
interface TengigabitEthernet 3/11/1
ip address 10.0.3.33/24
no shutdown
R3(conf-if-lo-0)#int te 3/21/1
R3(conf-if-te-3/21/1)#ip address 10.0.2.3/24
R3(conf-if-te-3/21/1)#no shutdown
R3(conf-if-te-3/21/1)#show config

interface TengigabitEthernet 3/21/1
ip address 10.0.2.3/24
no shutdown
R3(conf-if-te-3/21/1)#router bgp 100
R3(conf-router_bgp)#show config

router bgp 100
R3(conf-router_bgp)#network 192.168.128.0/24
R3(conf-router_bgp)#neighbor 192.168.128.1 remote 99
R3(conf-router_bgp)#neighbor 192.168.128.1 no shut
R3(conf-router_bgp)#neighbor 192.168.128.2 remote 99
R3(conf-router_bgp)#neighbor 192.168.128.2 no shut
R3(conf-router_bgp)#neighbor 192.168.128.2 update loop 0
R3(conf-router_bgp)#show config

Example of Enabling Peer Groups (Router 1)

conf
R1(conf)#router bgp 99
R1(conf-router_bgp)# network 192.168.128.0/24
R1(conf-router_bgp)# neighbor AAA peer-group
R1(conf-router_bgp)# neighbor AAA no shutdown
R1(conf-router_bgp)# neighbor BBB peer-group
R1(conf-router_bgp)# neighbor BBB no shutdown
R1(conf-router_bgp)# neighbor 192.168.128.2 peer-group AAA
R1(conf-router_bgp)# neighbor 192.168.128.3 peer-group BBB
R1(conf-router_bgp)#
R1(conf-router_bgp)#show config

! router bgp 99
network 192.168.128.0/24
neighbor AAA peer-group
neighbor AAA no shutdown
neighbor BBB peer-group
neighbor BBB no shutdown
neighbor 192.168.128.2 remote-as 99
neighbor 192.168.128.2 peer-group AAA
neighbor 192.168.128.2 update-source Loopback 0
neighbor 192.168.128.2 no shutdown
neighbor 192.168.128.3 remote-as 100
neighbor 192.168.128.3 peer-group BBB
neighbor 192.168.128.3 update-source Loopback 0
neighbor 192.168.128.3 no shutdown
R1#
R1#show ip bgp summary
BGP router identifier 192.168.128.1, local AS number 99
BGP table version is 1, main routing table version 1
1 network entrie(s) using 123 bytes of memory
3 paths using 204 bytes of memory
BGP-RIB over all using 207 bytes of memory
2 BGP path attribute entries using 96 bytes of memory
2 BGP AS-PATH entry(s) using 74 bytes of memory
2 neighbor(s) using 8672 bytes of memory
Neighbor AS MsgRcvd MsgSent TblVer InQ OutQ Up/Down State/Pfx
192.168.128.2 99 23 24 1 0 (0) 00:00:17 1Capabilities 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)
CISCO_ROUTE_REFRESH(128)
Update source set to Loopback 0
Peer active in peer-group outbound optimization
For address family: IPv4 Unicast
BGP table version 1, neighbor version 1
Prefixes accepted 1 (consume 4 bytes), withdrawn 0 by peer
Prefixes advertised 1, denied 0, withdrawn 0 from peer
Connections established 2; dropped 1
Last reset 00:00:57, due to user reset
Notification History
'Connection Reset' Sent : 1 Recv: 0
Last notification (len 21) sent 00:00:57 ago
ffffffff ffffffff ffffffff ffffffff 00150306 00000000
Local host: 192.168.128.1, Local port: 179
Foreign host: 192.168.128.2, Foreign port: 65464
BGP neighbor is 192.168.128.3, remote AS 100, external link
Member of peer-group BBB for session parameters
BGP version 4, remote router ID 192.168.128.3
BGP state ESTABLISHED, in this state for 00:00:37
Last read 00:00:36, last write 00:00:36
Hold time is 180, keepalive interval is 60 seconds
Received 30 messages, 0 in queue
4 opens, 2 notifications, 4 updates
20 keepalives, 0 route refresh requests
Sent 29 messages, 0 in queue
4 opens, 1 notifications, 4 updates
20 keepalives, 0 route refresh requests
Minimum time between advertisement runs is 30 seconds
Minimum time before advertisements start is 0 seconds

Example of Enabling Peer Groups (Router 2)
R2#conf
R2(conf)#router bgp 99
R2(conf-router_bgp)# neighbor CCC peer-group
R2(conf-router_bgp)# neighbor CC no shutdown
R2(conf-router_bgp)# neighbor BBB peer-group
R2(conf-router_bgp)# neighbor BBB no shutdown
R2(conf-router_bgp)# neighbor 192.168.128.1 peer AAA
R2(conf-router_bgp)# neighbor 192.168.128.1 no shut
R2(conf-router_bgp)# neighbor 192.168.128.3 peer BBB
R2(conf-router_bgp)# neighbor 192.168.128.3 no shut
R2(conf-router_bgp)#show conf
 router bgp 99
 network 192.168.128.0/24
 neighbor AAA peer-group
 neighbor AAA no shutdown
 neighbor BBB peer-group
 neighbor BBB no shutdown
 neighbor 192.168.128.1 remote-as 99
 neighbor 192.168.128.1 peer-group CCC
 neighbor 192.168.128.1 update-source Loopback 0
 neighbor 192.168.128.1 no shutdown
 neighbor 192.168.128.3 remote-as 100
 neighbor 192.168.128.3 peer-group BBB
 neighbor 192.168.128.3 update-source Loopback 0
 neighbor 192.168.128.3 no shutdown
R2(conf-router_bgp)#end
R2#
R2#show ip bgp summary
BGP router identifier 192.168.128.2, local AS number 99
BGP table version is 2, main routing table version 2
1 network entry(s) using 132 bytes of memory
3 paths using 204 bytes of memory
BGP-RIB over all using 207 bytes of memory
2 BGP path attribute entry(s) using 128 bytes of memory
2 BGP AS-PATH entry(s) using 90 bytes of memory
2 neighbor(s) using 9216 bytes of memory
Neighbor AS MsgRcvd MsgSent TblVer InQ OutQ Up/Down State/Pfx
192.168.128.1 99 140 136 2 0 (0) 00:11:24 1
192.168.128.3 100 138 140 2 0 (0) 00:18:31 1

Example of Enabling Peer Groups (Router 3)

R3#conf
R3(conf)#router bgp 100
R3(conf-router_bgp)# neighbor AAA peer-group
R3(conf-router_bgp)# neighbor AAA no shutdown
R3(conf-router_bgp)# neighbor CCC peer-group
R3(conf-router_bgp)# neighbor CCC no shutdown
R3(conf-router_bgp)# neighbor 192.168.128.2 peer-group BBB
R3(conf-router_bgp)# neighbor 192.168.128.2 no shutdown
R3(conf-router_bgp)# neighbor 192.168.128.1 peer-group BBB
R3(conf-router_bgp)# neighbor 192.168.128.1 no shutdown
R3(conf-router_bgp)#
R3(conf-router_bgp)#end
R3#show ip bgp summary
BGP router identifier 192.168.128.3, local AS number 100
BGP table version is 1, main routing table version 1
1 network entry(s) using 132 bytes of memory
3 paths using 204 bytes of memory
BGP-RIB over all using 207 bytes of memory
2 BGP path attribute entry(s) using 128 bytes of memory
2 BGP AS-PATH entry(s) using 90 bytes of memory
2 neighbor(s) using 9216 bytes of memory
Neighbor AS MsgRcvd MsgSent TblVer InQ OutQ Up/Down State/Pfx
192.168.128.1 99 93 99 1 0 (0) 00:00:15 1
192.168.128.2 99 122 120 1 0 (0) 00:00:11 1
R3#show ip bgp neighbor
BGP neighbor is 192.168.128.1, remote AS 99, external link
Member of peer-group BBB for session parameters
BGP version 4, remote router ID 192.168.128.1
BGP state ESTABLISHED, in this state for 00:00:21
Last read 00:00:09, last write 00:00:08
Hold time is 180, keepalive interval is 60 seconds
Received 99 messages, 0 in queue
5 opens, 0 notifications, 5 updates
83 keepalives, 0 route refresh requests
Sent 99 messages, 0 in queue
5 opens, 4 notifications, 5 updates
85 keepalives, 0 route refresh requests
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)
   CISCO_ROUTE_REFRESH(128)
Update source set to Loopback 0
Peer active in peer-group outbound optimization
For address family: IPv4 Unicast
BGP table version 2, neighbor version 2
Prefixes accepted 1 (consume 4 bytes), withdrawn 0 by peer
Prefixes advertised 1, denied 0, withdrawn 0 from peer
Connections established 6; dropped 5
Last reset 00:12:01, due to Closed by neighbor
Notification History
'HOLD error/Timer expired' Sent: 1 Recv: 0
'Connection Reset' Sent: 2 Recv: 2
Last notification (len 21) received 00:12:01 ago
ffffffff ffffffff ffffffff 00150306 00000000
Local host: 192.168.128.2, Local port: 65464
Foreign host: 192.168.128.1, Foreign port: 179
BGP neighbor 192.168.128.1, remote AS 100, external link
Member of peer-group BBB for session parameters
BGP version 4, remote router ID 192.168.128.3
BGP state ESTABLISHED, in this state for 00:18:51
Last read 00:00:45, last write 00:00:44
Hold time is 180, keepalive interval is 60 seconds
Received 138 messages, 0 in queue
7 opens, 2 notifications, 7 updates
122 keepalives, 0 route refresh requests
Sent 140 messages, 0 in queue
Content Addressable Memory (CAM)

CAM is a type of memory that stores information in the form of a lookup table. On Dell Networking systems, CAM stores Layer 2 (L2) and Layer 3 (L3) forwarding information, access-lists (ACLs), flows, and routing policies.

CAM Allocation

CAM Allocation for Ingress

To allocate the space for regions such as L2 ingress ACL, IPV4 ingress ACL, IPV6 ingress ACL, IPV4 QoS, L2 QoS, PBR, VRF ACL, and so forth, use the `cam-acl` command in CONFIGURATION mode.

The CAM space is allotted in field processor (FP) blocks. The total space allocated must equal 13 FP blocks.

The following table lists the default CAM allocation settings.

**NOTE:** There are 16 FP blocks, but the system flow requires three blocks that cannot be reallocated.

The following table displays the default CAM allocation settings. To display the default CAM allocation, enter the `show cam-acl` command.

<table>
<thead>
<tr>
<th>CAM Allocation</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>L2Acl</td>
<td>6</td>
</tr>
<tr>
<td>IPV4Acl</td>
<td>4</td>
</tr>
<tr>
<td>ipv6Acl</td>
<td>0</td>
</tr>
<tr>
<td>ipv4Qos</td>
<td>2</td>
</tr>
<tr>
<td>L2Qos</td>
<td>1</td>
</tr>
<tr>
<td>L2PT</td>
<td>0</td>
</tr>
<tr>
<td>IpMacAcl</td>
<td>0</td>
</tr>
<tr>
<td>VmanQos</td>
<td>0</td>
</tr>
<tr>
<td>VmanDualQos</td>
<td>0</td>
</tr>
<tr>
<td>EcfmAcl</td>
<td>0</td>
</tr>
<tr>
<td>nlbclusteracl</td>
<td>0</td>
</tr>
<tr>
<td>FcoeAcl</td>
<td>0</td>
</tr>
<tr>
<td>iscsiOptAcl</td>
<td>0</td>
</tr>
<tr>
<td>ipv4pbr</td>
<td>0</td>
</tr>
<tr>
<td>vrfv4Acl</td>
<td>0</td>
</tr>
<tr>
<td>Openflow</td>
<td>0</td>
</tr>
<tr>
<td>fedgovacl</td>
<td>0</td>
</tr>
</tbody>
</table>
NOTE: When you reconfigure CAM allocation, use the `nlbclusteracl number` command to change the number of NLB ARP entries. The range is from 0 to 2. The default value is 0. At the default value of 0, eight NLB ARP entries are available for use. This platform supports up to 1024 CAM entries. Select 1 to configure 1024 entries. Select 2 to configure 2048 entries. Even though you can perform CAM carving to allocate the maximum number of NLB entries, Dell Networking recommends you to use a maximum of 64 NLB ARP entries.

The following additional CAM allocation settings are supported.

**Table 11. Additional Default CAM Allocation Settings**

<table>
<thead>
<tr>
<th>Additional CAM Allocation</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCoE ACL (fcoeacl)</td>
<td>0</td>
</tr>
<tr>
<td>ISCSI Opt ACL (iscsioptacl)</td>
<td>0</td>
</tr>
</tbody>
</table>

You must enter the `ipv6acl` and `vman-dual-qos` allocations as a factor of 2 (2, 4, 6, 8, 10). All other profile allocations can use either even or odd numbered ranges. You can only have one odd number group when setting the CAM.

For the new settings to take effect, 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.

**CAM Allocation for Egress**

To allocate the space for egress L2, IPv4, and IPv6 ACL, use the `cam-acl-egress` command. The total number of available FP blocks is 4. Allocate at least one group of L2ACL and IPv4 ACL.

```
Dell(conf)#do show cam-acl-egress
-- Chassis Egress Cam ACL --
Current Settings (in block sizes)
  1 block = 256 entries
L2Acl         :         1
Ipv4Acl       :         1
Ipv6Acl       :         2
-- Stack unit 0 --
Current Settings (in block sizes)
L2Acl         :         1
Ipv4Acl       :         1
Ipv6Acl       :         2
-- Stack unit 7 --
Current Settings (in block sizes)
L2Acl         :         1
Ipv4Acl       :         1
Ipv6Acl       :         2
```

Dell(conf) #

1. Select a cam-acl action.
   CONFIGURATION mode
   ```
   cam-acl [default | l2acl]
   ```

   **NOTE:** Selecting `default` resets the CAM entries to the default settings. Select `l2acl` to allocate the desired space for all other regions.

2. Enter the number of FP blocks for each region.
   EXEC Privilege mode
   ```
   cam-acl {default | l2acl [number ipv4acl number ipv6acl number ipv4qos number 12qos number l2pt number ipmacacl number vman-qos | vman-dual-qos number ecfmacl number nlbcluster number ipv4pbr number openflow number | fcoe number iscsioptacl number [vrfv4acl number]
   ```
NOTE: If you do not enter the allocation values for the CAM regions, the value is 0.

3. Execute write memory and verify that the new settings are written to the CAM on the next boot.
   EXEC Privilege mode
   ```
   show cam-acl
   ```

4. Reload the system.
   EXEC Privilege mode
   ```
   reload
   ```

## Test CAM Usage

To determine whether sufficient CAM space is available to enable a service-policy, use the `test-cam-usage` command. To verify the actual CAM space required, create a Class Map with all required ACL rules, then execute the `test-cam-usage` command in Privilege mode. The Status column in the command output indicates whether or not you can enable the policy.

### Example of the `test-cam-usage` Command

```
Dell#test cam-usage service-policy input test-cam-usage stack-unit 2 po 0

Stack-Unit| Portpipe| CAM Partition| Available CAM| Estimated CAM per Port| Status
------------|----------|---------------|---------------|-----------------------|------------------
            | 0        | IPv4Flow      | 192           | 3                     | Allowed (64)
Dell#
```

## View CAM Profiles

To view the current CAM profile for the chassis and each component, use the `show cam-profile` command.

This command also shows the profile that is loaded after the next chassis or component reload.

### Example of the `show cam-profile` Command

```
Dell#show cam-profile

-- Chassis CAM Profile --

CamSize : 18-Meg
Profile Name : Default
L2FIB : 32K entries
L2ACL : 1K entries
IPv4FIB : 256K entries
IPv4ACL : 12K entries
IPv4Flow : 24K entries
EgL2ACL : 1K entries
EgIPv4ACL : 1K entries
Reserved : 8K entries
FIB : 0 entries
ACL : 0 entries
Flow : 0 entries
EgACL : 0 entries
MicroCode Name : Default

-- More --
```

To view brief output of the `show cam-profile` command, use the `summary` option.

The `show running-config cam-profile` command shows the current profile and microcode.

NOTE: If you select the CAM profile from CONFIGURATION mode, the output of this command does not reflect any changes until you save the running-configuration and reload the chassis.
**Example of show running-config cam-profile Command**

Dell#show running-config cam-profile
!
cam-profile default microcode default

Dell#

**View CAM-ACL Settings**

The `show cam-acl` command shows the cam-acl setting that will be loaded after the next reload.

**Example of Viewing CAM-ACL Settings**

Dell(conf)#do show cam-acl

```
-- Chassis Cam ACL --
Current Settings(in block sizes)  Next Boot(in block sizes)
1 block = 128 entries
L2Acl         :         6                           4
Ipv4Acl       :         4                           2
Ipv6Acl       :         0                           0
Ipv4Qos       :         2                           2
L2Qos         :         1                           1
L2PT          :         0                           0
IpMacAcl      :         0                           0
VmanQos       :         0                           0
VmanDualQos   :         0                           0
EcfmAcl       :         0                           0
FcoeAcl       :         0                           0
iscsiOptAcl   :         0                           0
ipv4pbr       :         0                           2
vrfv4Acl      :         0                           2
Openflow      :         0                           0
fedgovacl     :         0                           0

-- Stack unit 0 --
Current Settings(in block sizes)  Next Boot(in block sizes)
1 block = 128 entries
L2Acl         :         6                           4
Ipv4Acl       :         4                           2
Ipv6Acl       :         0                           0
Ipv4Qos       :         2                           2
L2Qos         :         1                           1
L2PT          :         0                           0
IpMacAcl      :         0                           0
VmanQos       :         0                           0
VmanDualQos   :         0                           0
EcfmAcl       :         0                           0
FcoeAcl       :         0                           0
iscsiOptAcl   :         0                           0
ipv4pbr       :         0                           2
vrfv4Acl      :         0                           2
Openflow      :         0                           0
fedgovacl     :         0                           0
```

Dell(conf)#

**Example of Viewing CAM-ACL Settings**

1. **NOTE:** If you change the cam-acl setting from CONFIGURATION mode, the output of this command does not reflect any changes until you save the running-configuration and reload the chassis.

The default values for the `show cam-acl` command are:

Dell#show cam-acl

```
-- Chassis Cam ACL --
Current Settings(in block sizes)
1 block = 128 entries
```
<table>
<thead>
<tr>
<th>CAM Partition</th>
<th>Total CAM</th>
<th>Used CAM</th>
<th>Available CAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>L2Acl</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ipv4Acl</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ipv6Acl</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ipv4Qos</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L2Qos</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L2PT</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IpMacAcl</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VmanQos</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VmanDualQos</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EcfmAcl</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FcoeAcl</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>iscsiOptAcl</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ipv4pbr</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>vrfv4Acl</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Openflow</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>fedgovacl</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L2Acl</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ipv4Acl</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ipv6Acl</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ipv4Qos</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L2Qos</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L2PT</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IpMacAcl</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VmanQos</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VmanDualQos</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EcfmAcl</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FcoeAcl</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>iscsiOptAcl</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ipv4pbr</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>vrfv4Acl</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Openflow</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>fedgovacl</td>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**View CAM Usage**

View the amount of CAM space available, used, and remaining in each ACL partition using the `show cam-usage` command from EXEC Privilege mode.

**Example of the show cam-usage Command**

```
Dell#show cam-usage
Stackunit|Portpipe| CAM Partition | Total CAM | Used CAM | Available CAM
---------|--------|---------------|-----------|----------|----------------
```

Dell#
CAM Optimization

When you enable the CAM optimization, 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 is written (only one FP entry is used). When you disable this command, the system behaves as described in this chapter.

Troubleshoot CAM Profiling

The following section describes CAM profiling troubleshooting.

QoS CAM Region Limitation

To store QoS service policies, the default CAM profile allocates a partition within the IPv4Flow region. If the QoS CAM space is exceeded, a message similar to the following displays.

```
%EX2YD:12 %DIFFSERV-2-DSA_QOS_CAM_INSTALL_FAILED: Not enough space in L3 Cam(PolicyQos) for class 2 (Te 1/20/1) entries on portpipe 1 for linecard 1
%EX2YD:12 %DIFFSERV-2-DSA_QOS_CAM_INSTALL_FAILED: Not enough space in L3 Cam(PolicyQos) for class 5 (Te 1/22) entries on portpipe 1 for linecard 1
```

If you exceed the QoS CAM space, follow these steps.

1. Verify that you have configured a CAM profile that allocates 24 K entries to the IPv4 system flow region.
2. Allocate more entries in the IPv4Flow region to QoS.

Dell Networking OS supports the ability to view the actual CAM usage before applying a service-policy. The `test cam-usage service-policy` command provides this test framework. For more information, refer to Pre-Calculating Available QoS CAM Space.

Syslog Error When the Table is Full

In the Dell Networking OS, the table full condition is displayed as CAM full only for LPM. But now the LPM is split into two tables. There are two syslog errors that are displayed:

1. `/65 to /128 Table full`
2. `0/0 – 0/64 Table full`

A table-full error message is displayed once the number of entries is crossed the table size. Table-full message is generated only once when it crosses the threshold. For subsequent addition of entries, the table-full message is not recorded you clear the table-full message. The table-full message is cleared internally when the number of entries is less than the table size.
Syslog Warning Upon 90 Percent Utilization of CAM

CAM utilization includes both the L3_DEFIP and L3_DEFIP_PAIR_128 table entries to calculate the utilization.

Syslog Warning for Discrepancies Between Configured Extended Prefixes

An error message is displayed if the number of extended prefix entries is different from the configured value during bootup.

Unified Forwarding Table (UFT) Modes

Unified Forwarding Table (UFT) consolidates the resources of several search tables (Layer 2, Layer 3 Hosts, and Layer 3 Route [Longest Prefix Match — LPM]) into a single flexible resource. Dell Networking OS supports several UFT modes to extract the forwarding tables, as required. By default, Dell Networking OS initializes the table sizes to UFT mode 2 profile, since it provides a reasonable shared memory for all the tables. The other supported UFT modes are scaled-l3-hosts (UFT mode 3) and scaled-l3-routes (UFT mode 4).

Table 12. UFT Modes — Table Size

<table>
<thead>
<tr>
<th>UFT Mode</th>
<th>L2 MAC Table Size</th>
<th>L3 Host Table Size</th>
<th>L3 LPM Table Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default</td>
<td>160K</td>
<td>144K</td>
<td>16K</td>
</tr>
<tr>
<td>Scaled-l3-hosts</td>
<td>96K</td>
<td>208K</td>
<td>16K</td>
</tr>
<tr>
<td>Scaled-l3-routes</td>
<td>32K</td>
<td>16K</td>
<td>128K</td>
</tr>
</tbody>
</table>

Configuring UFT Modes

To configure the Unified Forwarding Table (UFT) modes, follow these steps.

1. Select a mode to initialize the maximum scalability size for L2 MAC table or L3 Host table or L3 Route table.

   CONFIGURATION

   ```
   hardware forwarding-table mode
   ```

   Dell(conf)#hardware forwarding-table mode ?
   scaled-l3-hosts Forwarding table mode for scaling L3 host entries
   scaled-l3-routes Forwarding table mode for scaling L3 route entries
   Dell(conf)#
   ```
   Hardware forwarding-table mode is changed. Save the configuration and reload to take effect.
   ```
   Dell(conf)#end
   Dell#write mem
   ```
   01:13:36: %STKUNIT0-M:CP %FILEMGR-5-FILESAVED: Copied running-config to startup-config in flash by default
   ```

   Dell(conf)#
   Dell(conf)#end
   Dell#01:13:44: %STKUNIT0-M:CP %SYS-5-CONFIG_I: Configured from  console
   ```

2. Display the hardware forwarding table mode in the current boot and in the next boot.
EXEC Privilege

show hardware forwarding-table mode

Dell#show hardware forwarding-table mode

<table>
<thead>
<tr>
<th>Mode</th>
<th>Current Settings</th>
<th>Next Boot Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Default</td>
<td>scaled-l3-routes</td>
</tr>
<tr>
<td>L2 MAC Entries</td>
<td>160K</td>
<td>32K</td>
</tr>
<tr>
<td>L3 Host Entries</td>
<td>144K</td>
<td>16K</td>
</tr>
<tr>
<td>L3 Route Entries</td>
<td>16K</td>
<td>128K</td>
</tr>
</tbody>
</table>

Dell#
Control Plane Policing (CoPP)

Control plane policing (CoPP) uses access control list (ACL) rules and quality of service (QoS) policies to create filters for a system’s control plane. That filter prevents traffic not specifically identified as legitimate from reaching the system control plane, rate-limits, traffic to an acceptable level.

CoPP increases security on the system by protecting the routing processor from unnecessary or DoS traffic, giving priority to important control plane and management traffic. CoPP uses a dedicated control plane configuration through the ACL and QoS command line interfaces (CLIs) to provide filtering and rate-limiting capabilities for the control plane packets.

The following illustration shows an example of the difference between having CoPP implemented and not having CoPP implemented.

**Figure 25. Control Plane Policing**
Configure Control Plane Policing

The system can process a maximum of 4200 packets per second (PPS). Protocols that share a single queue may experience flaps if one of the protocols receives a high rate of control traffic even though per protocol CoPP is applied. This happens because queue-based rate limiting is applied first.

For example, border gateway protocol (BGP) and internet control message protocol (ICMP) share same queue (Q6); Q6 has 400 PPS of bandwidth by default. The desired rate of ICMP is 100 PPS and the remaining 300 PPS is assigned to BGP. If ICMP packets come at 400 PPS, BGP packets may be dropped though ICMP packets are rate-limited to 100 PPS. You can solve this by increasing Q6 bandwidth to 700 PPS to allow both ICMP and BGP packets and then applying per-flow CoPP for ICMP and BGP packets. The setting of this Q6 bandwidth is dependent on the incoming traffic for the set of protocols sharing the same queue. If you are not aware of the incoming protocol traffic rate, you cannot set the required queue rate limit value. You must complete queue bandwidth tuning carefully because the system cannot open up to handle any rate, including traffic coming at the line rate.

CoPP policies are assigned on a per-protocol or a per-queue basis, and are assigned in CONTROL-PLANE mode to each port-pipe.
CoPP policies are configured by creating extended ACL rules and specifying rate-limits through QoS policies. The ACLs and QoS policies are assigned as service-policies.

## Configuring CoPP for Protocols

This section lists the commands necessary to create and enable the service-policies for CoPP. For complete information about creating ACLs and QoS rules, refer to Access Control Lists (ACLs) and Quality of Service (QoS).

The basics for creating a CoPP service policy are to create a Layer 2, Layer 3, and/or an IPv6 ACL rule for the desired protocol type. Then, create a QoS input policy to rate-limit the protocol traffics according to the ACL. The ACL and QoS policies are finally assigned to a control-plane service policy for each port-pipe.

1. Create a Layer 2 extended ACL for control-plane traffic policing for a particular protocol.
   
   **CONFIGURATION mode**
   ```
   mac access-list extended name cpu-qos
   permit {arp | frrp | gvrp | isis | lacp | lldp | stp}
   ```

2. Create a Layer 3 extended ACL for control-plane traffic policing for a particular protocol.
   
   **CONFIGURATION mode**
   ```
   ip access-list extended name cpu-qos
   permit {bgp | dhcp | dhcp-relay | ftp | icmp | igmp | msdp | ntp | ospf | pim | ip | ssh | telnet | vrrp}
   ```

3. Create an IPv6 ACL for control-plane traffic policing for a particular protocol.
   
   **CONFIGURATION mode**
   ```
   ipv6 access-list name cpu-qos
   permit {bgp | icmp | vrrp}
   ```

4. Create a QoS input policy for the router and assign the policing.
   
   **CONFIGURATION mode**
   ```
   qos-policy-input name
   cpu-qos rate-police rate-police-value
   ```

5. Create a QoS class map to differentiate the control-plane traffic and assign to an ACL.
   
   **CONFIGURATION mode**
   ```
   class-map match-any name
   cpu-qos match {ip | mac | ipv6} access-group name
   ```

6. Create a QoS input policy map to match to the class-map and qos-policy for each desired protocol.
   
   **CONFIGURATION mode**
   ```
   policy-map-input name
   cpu-qos class-map name qos-policy name
   ```

7. Enter Control Plane mode.
   
   **CONFIGURATION mode**
   ```
   control-plane-cpuqos
   ```
Assign the protocol based on the service policy on the control plane. Enabling this command on a port-pipe automatically enables the ACL and QoS rules created by the `cpu-qos` keyword.

**CONTROL-PLANE mode**

```
service-policy rate-limit-protocols
```

### Examples of Configuring CoPP for Different Protocols

The following example shows creating the IP/IPv6/MAC extended ACL.

```
Dell(conf)#ip access-list extended ospf cpu-qos
Dell(conf-ip-acl-cpuqos)#permit ospf
Dell(conf-ip-acl-cpuqos)#exit

Dell(conf)#ip access-list extended bgp cpu-qos
Dell(conf-ip-acl-cpuqos)#permit bgp
Dell(conf-ip-acl-cpuqos)#exit

Dell(conf)#mac access-list extended lacp cpu-qos
Dell(conf-mac-acl-cpuqos)#permit lacp
Dell(conf-mac-acl-cpuqos)#exit

Dell(conf)#ipv6 access-list ipv6-icmp cpu-qos
Dell(conf-ipv6-acl-cpuqos)#permit icmp
Dell(conf-ipv6-acl-cpuqos)#exit

Dell(conf)#ipv6 access-list ipv6-vrrp cpu-qos
Dell(conf-ipv6-acl-cpuqos)#permit vrrp
Dell(conf-ipv6-acl-cpuqos)#exit
```

The following example shows creating the QoS input policy.

```
Dell(conf)#qos-policy-in rate_limit_200k cpu-qos
Dell(conf-in-qos-policy-cpuqos)#rate-police 200 40 peak 500 40
Dell(conf-in-qos-policy-cpuqos)#exit

Dell(conf)#qos-policy-in rate_limit_400k cpu-qos
Dell(conf-in-qos-policy-cpuqos)#rate-police 400 50 peak 600 50
Dell(conf-in-qos-policy-cpuqos)#exit

Dell(conf)#qos-policy-in rate_limit_500k cpu-qos
Dell(conf-in-qos-policy-cpuqos)#rate-police 500 50 peak 1000 50
Dell(conf-in-qos-policy-cpuqos)#exit
```

The following example shows creating the QoS class map.

```
Dell(conf)#class-map match-any class_ospf cpu-qos
Dell(conf-class-map-cpuqos)#match ip access-group ospf
Dell(conf-class-map-cpuqos)#exit

Dell(conf)#class-map match-any class_bgp cpu-qos
Dell(conf-class-map-cpuqos)#match ip access-group bgp
Dell(conf-class-map-cpuqos)#exit

Dell(conf)#class-map match-any class_lacp cpu-qos
Dell(conf-class-map-cpuqos)#match mac access-group lacp
Dell(conf-class-map-cpuqos)#exit

Dell(conf)#class-map match-any class-ipv6-icmp cpu-qos
Dell(conf-class-map-cpuqos)#match ipv6 access-group ipv6-icmp
Dell(conf-class-map-cpuqos)#exit
```

The following example shows matching the QoS class map to the QoS policy.

```
Dell(conf)#policy-map-input egressFP_rate_policy cpu-qos
Dell(conf-policy-map-in-cpuqos)#class-map class_ospf qos-policy rate_limit_500k
Dell(conf-policy-map-in-cpuqos)#class-map class_bgp qos-policy rate_limit_400k
Dell(conf-policy-map-in-cpuqos)#class-map class_lacp qos-policy rate_limit_200k
```
Configuring CoPP for CPU Queues

Controlling traffic on the CPU queues does not require ACL rules, but does require QoS policies. CoPP for CPU queues converts the input rate from kbps to pps, assuming 64 bytes is the average packet size, and applies that rate to the corresponding queue. Consequently, 1 kbps is roughly equivalent to 2 pps.

The basics for creating a CoPP service policy is to create QoS policies for the desired CPU bound queue and associate it with a particular rate-limit. The QoS policies are assigned to a control-plane service policy for each port-pipe.

1. Create a QoS input policy for the router and assign the policing.
   CONFIGURATION mode
   ```
   qos-policy-input name cpu-qos
   ```

2. Create an input policy-map to assign the QoS policy to the desired service queues.
   CONFIGURATION mode
   ```
   policy-map--input name
   ```
   ```
   cpu-qos service-queue queue-number qos-policy name
   ```

3. Enter Control Plane mode.
   CONFIGURATION mode
   ```
   control-plane-cpuqos
   ```

4. Assign a CPU queue-based service policy on the control plane in cpu-qos mode. Enabling this command sets the queue rates according to those configured.
   CONTROL-PLANE mode
   ```
   service-policy rate-limit-cpu-queues input-policy-map
   ```

Examples of Configuring CoPP for CPU Queues

The following example shows creating the QoS policy.

Dell#conf
Dell(conf)#qos-policy-input cpuq_1
Dell(conf-qos-policy-in)#rate-police 3000 40 peak 500 40
Dell(conf-qos-policy-in)#exit
Dell(conf)#qos-policy-input cpuq_2
Dell(conf-qos-policy-in)#rate-police 5000 80 peak 600 50
Dell(conf-qos-policy-in)#exit

The following example shows assigning the QoS policy to the queues.

Dell(conf)#policy-map-input cpuq_rate_policy cpu-qos
Dell(conf-qos-policy-in)#service-queue 5 qos-policy cpuq_1
Dell(conf-qos-policy-in)#service-queue 6 qos-policy cpuq_2
Dell(conf-qos-policy-in)#service-queue 7 qos-policy cpuq_1
The following example shows creating the control plane service policy.

Dell#conf
Dell(conf)#control-plane
Dell(conf-control-plane)#service-policy rate-limit-cpu-queues cpuq_rate_policy

Displaying CoPP Configuration

The CLI provides show commands to display the protocol traffic assigned to each control-plane queue and the current rate-limit applied to each queue. Other show commands display statistical information for troubleshooting CoPP operation.

To view the rates for each queue, use the `show cpu-queue rate cp` command.

### Example of Viewing Queue Rates

Dell#show cpu-queue rate cp

<table>
<thead>
<tr>
<th>Service-Queue</th>
<th>Rate (PPS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q0</td>
<td>1300</td>
</tr>
<tr>
<td>Q1</td>
<td>300</td>
</tr>
<tr>
<td>Q2</td>
<td>300</td>
</tr>
<tr>
<td>Q3</td>
<td>300</td>
</tr>
<tr>
<td>Q4</td>
<td>2000</td>
</tr>
<tr>
<td>Q5</td>
<td>400</td>
</tr>
<tr>
<td>Q6</td>
<td>400</td>
</tr>
<tr>
<td>Q7</td>
<td>1100</td>
</tr>
</tbody>
</table>

Dell#

### Example of Viewing Queue Mapping

To view the queue mapping for each configured protocol, use the `show ip protocol-queue-mapping` command.

Dell#show ip protocol-queue-mapping

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Src-Port</th>
<th>Dst-Port</th>
<th>TcpFlag</th>
<th>Queue</th>
<th>EgPort</th>
<th>Rate (kbps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP (BGP)</td>
<td>any/179</td>
<td>179/any</td>
<td>_</td>
<td>Q6</td>
<td>CP</td>
<td>100</td>
</tr>
<tr>
<td>UDP (DHCP)</td>
<td>67/68</td>
<td>68/67</td>
<td>_</td>
<td>Q6/Q5</td>
<td>CP</td>
<td>_</td>
</tr>
<tr>
<td>UDP (DHCP-R)</td>
<td>67</td>
<td>67</td>
<td>_</td>
<td>Q6</td>
<td>CP</td>
<td>_</td>
</tr>
<tr>
<td>TCP (FTP)</td>
<td>any</td>
<td>21</td>
<td>_</td>
<td>Q6</td>
<td>CP</td>
<td>_</td>
</tr>
<tr>
<td>ICMP</td>
<td>any</td>
<td>any</td>
<td>_</td>
<td>Q6</td>
<td>CP</td>
<td>_</td>
</tr>
<tr>
<td>IGMP</td>
<td>any</td>
<td>any</td>
<td>_</td>
<td>Q7</td>
<td>CP</td>
<td>_</td>
</tr>
<tr>
<td>TCP (MSDP)</td>
<td>any/639</td>
<td>639/any</td>
<td>_</td>
<td>Q6</td>
<td>CP</td>
<td>_</td>
</tr>
<tr>
<td>UDP (NTP)</td>
<td>any</td>
<td>123</td>
<td>_</td>
<td>Q6</td>
<td>CP</td>
<td>_</td>
</tr>
<tr>
<td>OSPF</td>
<td>any</td>
<td>any</td>
<td>_</td>
<td>Q7</td>
<td>CP</td>
<td>_</td>
</tr>
<tr>
<td>PM</td>
<td>any</td>
<td>any</td>
<td>_</td>
<td>Q7</td>
<td>CP</td>
<td>_</td>
</tr>
<tr>
<td>UDP (RIP)</td>
<td>any</td>
<td>520</td>
<td>_</td>
<td>Q6</td>
<td>CP</td>
<td>_</td>
</tr>
<tr>
<td>TCP (SSH)</td>
<td>any</td>
<td>22</td>
<td>_</td>
<td>Q6</td>
<td>CP</td>
<td>_</td>
</tr>
<tr>
<td>TCP (TELENET)</td>
<td>any</td>
<td>23</td>
<td>_</td>
<td>Q6</td>
<td>CP</td>
<td>_</td>
</tr>
<tr>
<td>VRRP</td>
<td>any</td>
<td>any</td>
<td>_</td>
<td>Q7</td>
<td>CP</td>
<td>_</td>
</tr>
</tbody>
</table>

Dell#

To view the queue mapping for the MAC protocols, use the `show mac protocol-queue-mapping` command.

### Example of Viewing Queue Mapping for MAC Protocols

Dell#show mac protocol-queue-mapping

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Destination Mac</th>
<th>EtherType</th>
<th>Queue</th>
<th>EgPort</th>
<th>Rate (kbps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARP</td>
<td>any</td>
<td>0x0806</td>
<td>Q5/Q6</td>
<td>CP</td>
<td>_</td>
</tr>
<tr>
<td>FRRP</td>
<td>01:01:e8:00:00:10/11</td>
<td>any</td>
<td>Q7</td>
<td>CP</td>
<td>_</td>
</tr>
<tr>
<td>LACP</td>
<td>01:00:c2:00:00:02</td>
<td>0x8809</td>
<td>Q7</td>
<td>CP</td>
<td>_</td>
</tr>
<tr>
<td>LLDP</td>
<td>any</td>
<td>0x88cc</td>
<td>Q7</td>
<td>CP</td>
<td>_</td>
</tr>
<tr>
<td>GVRP</td>
<td>01:80:c2:00:00:21</td>
<td>any</td>
<td>Q7</td>
<td>CP</td>
<td>_</td>
</tr>
</tbody>
</table>
To view the queue mapping for IPv6 protocols, use the `show ipv6 protocol-queue-mapping` command.

### Example of Viewing Queue Mapping for IPv6 Protocols

```
Dell#show ipv6 protocol-queue-mapping
Protocol | Src-Port | Dst-Port | TcpFlag | Queue | EgPort | Rate (kbps)
----------|----------|----------|---------|-------|--------|-------------
TCP (BGP) | any/179  | 179/any  | _       | Q6    | CP     | _           
ICMP      | any      | any      | _       | Q6    | CP     | _           
VRRP      | any      | any      | _       | Q7    | CP     | _           
```

Dell#
Data Center Bridging (DCB)

Data center bridging (DCB) refers to a set of enhancements to Ethernet local area networks used in data center environments, particularly with clustering and storage area networks.

Topics:
- Ethernet Enhancements in Data Center Bridging
- Enabling Data Center Bridging
- Data Center Bridging: Default Configuration
- Configuring Priority-Based Flow Control
- Configuring PFC in a DCB Map
- Applying a DCB Map on a Port
- Configuring PFC without a DCB Map
- Priority-Based Flow Control Using Dynamic Buffer Method
- Behavior of Tagged Packets
- Configuration Example for DSCP and PFC Priorities
- SNMP Support for PFC and Buffer Statistics Tracking
- Performing PFC Using DSCP Bits Instead of 802.1p Bits
- PFC and ETS Configuration Examples
- Using PFC to Manage Converged Ethernet Traffic
- Operations on Untagged Packets
- Generation of PFC for a Priority for Untagged Packets
- Configure Enhanced Transmission Selection
- Hierarchical Scheduling in ETS Output Policies
- Using ETS to Manage Converged Ethernet Traffic
- Applying DCB Policies in a Switch Stack
- Configure a DCBx Operation
- Verifying the DCB Configuration
- QoS dot1p Traffic Classification and Queue Assignment
- Configuring the Dynamic Buffer Method
- Sample DCB Configuration

Ethernet Enhancements in Data Center Bridging

The following section describes DCB.

The device supports the following DCB features:
- Data center bridging exchange protocol (DCBx)
- Priority-based flow control (PFC)
- Enhanced transmission selection (ETS)

To configure PFC, ETS, and DCBx for DCB, refer to Sample DCB Configuration for the CLI configurations.

DCB refers to a set of IEEE Ethernet enhancements that provide data centers with a single, robust, converged network to support multiple traffic types, including local area network (LAN), server, and storage traffic. Through network consolidation, DCB results in
reduced operational cost, simplified management, and easy scalability by avoiding the need to deploy separate application-specific networks.

For example, instead of deploying an Ethernet network for LAN traffic, include additional storage area networks (SANs) to ensure lossless Fibre Channel traffic, and a separate InfiniBand network for high-performance inter-processor computing within server clusters, only one DCB-enabled network is required in a data center. The Dell Networking switches that support a unified fabric and consolidate multiple network infrastructures use a single input/output (I/O) device called a converged network adapter (CNA).

A CNA is a computer input/output device that combines the functionality of a host bus adapter (HBA) with a network interface controller (NIC). Multiple adapters on different devices for several traffic types are no longer required.

Data center bridging satisfies the needs of the following types of data center traffic in a unified fabric:

<table>
<thead>
<tr>
<th>Traffic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAN traffic</td>
<td>LAN traffic consists of many flows that are insensitive to latency requirements, while certain applications, such as streaming video, are more sensitive to latency. Ethernet functions as a best-effort network that may drop packets in the case of network congestion. IP networks rely on transport protocols (for example, TCP) for reliable data transmission with the associated cost of greater processing overhead and performance impact. LAN traffic consists of large number of flows that are generally insensitive to latency requirements, while certain applications, such as streaming video, are more sensitive to latency. Ethernet functions as a best-effort network that may drop packets in case of network congestion. IP networks rely on transport protocols (for example, TCP) for reliable data transmission with the associated cost of greater processing overhead and performance impact.</td>
</tr>
<tr>
<td>Storage traffic</td>
<td>Storage traffic based on Fibre Channel media uses the Small Computer System Interface (SCSI) protocol for data transfer. This traffic typically consists of large data packets with a payload of 2K bytes that cannot recover from frame loss. To successfully transport storage traffic, data center Ethernet must provide no-drop service with lossless links.</td>
</tr>
<tr>
<td>InterProcess Communication (IPC) traffic</td>
<td>InterProcess Communication (IPC) traffic within high-performance computing clusters to share information. Server traffic is extremely sensitive to latency requirements.</td>
</tr>
</tbody>
</table>

To ensure lossless delivery and latency-sensitive scheduling of storage and service traffic and I/O convergence of LAN, storage, and server traffic over a unified fabric, IEEE data center bridging adds the following extensions to a classical Ethernet network:

- 802.1Qbb — Priority-based Flow Control (PFC)
- 802.1Qaz — Enhanced Transmission Selection (ETS)
- 802.1Qau — Congestion Notification
- Data Center Bridging Exchange (DCBx) protocol

NOTE: Dell Networking OS supports only the PFC, ETS, and DCBx features in data center bridging.

### Priority-Based Flow Control

In a data center network, priority-based flow control (PFC) manages large bursts of one traffic type in multiprotocol links so that it does not affect other traffic types and no frames are lost due to congestion.

When PFC detects congestion on a queue for a specified priority, it sends a pause frame for the 802.1p priority traffic to the transmitting device. In this way, PFC ensures that PFC-enabled priority traffic is not dropped by the switch.

PFC enhances the existing 802.3x pause and 802.1p priority capabilities to enable flow control based on 802.1p priorities (classes of service). Instead of stopping all traffic on a link (as performed by the traditional Ethernet pause mechanism), PFC pauses traffic on a link according to the 802.1p priority set on a traffic type. You can create lossless flows for storage and server traffic while allowing for loss in case of LAN traffic congestion on the same physical interface.

The following illustration shows how PFC handles traffic congestion by pausing the transmission of incoming traffic with dot1p priority 4.
The system supports loading two DCB_Config files:

- FCoE converged traffic with priority 3.
- iSCSI storage traffic with priority 4.

In the Dell Networking OS, PFC is implemented as follows:

- PFC is supported on specified 802.1p priority traffic (dot1p 0 to 7) and is configured per interface. However, only four lossless queues are supported on an interface: one for Fibre Channel over Ethernet (FCoE) converged traffic and one for Internet Small Computer System Interface (iSCSI) storage traffic. Configure the same lossless queues on all ports.
- PFC delay constraints place an upper limit on the transmit time of a queue after receiving a message to pause a specified priority.
- By default, PFC is enabled on an interface with no dot1p priorities configured. You can configure the PFC priorities if the switch negotiates with a remote peer using DCBx.
- During DCBx negotiation with a remote peer:
  - DCBx communicates with the remote peer by LLDP TLV to determine current policies, such as PFC support and ETS bandwidth allocation.
  - If DCBx negotiation is not successful (for example, a version or TLV mismatch), DCBx is disabled and PFC or ETS cannot be enabled.
  - PFC supports buffering to receive data that continues to arrive on an interface while the remote system reacts to the PFC operation.
  - PFC supports buffering to receive data that continues to arrive on an interface while the remote system reacts to the PFC operation.
  - PFC uses DCB MIB IEEE 802.1az-d2.5 and PFC MIB IEEE 802.1bb-d2.2.
  - A dynamic threshold handles intermittent traffic bursts and varies based on the number of PFC priorities contending for buffers, while a static threshold places an upper limit on the transmit time of a queue after receiving a message to pause a specified priority. PFC traffic is paused only after surpassing both static and dynamic thresholds for the priority specified for the port.
  - By default, PFC is enabled when you enable DCB. If you have not loaded FCoE_DCB_Config and iSCSI_DCB_Config, DCB is disabled. When you enable DCB globally, you cannot simultaneously enable link-level flow control.
  - Buffer space is allocated and de-allocated only when you configure a PFC priority on the port.

**Enhanced Transmission Selection**

Enhanced transmission selection (ETS) supports optimized bandwidth allocation between traffic types in multiprotocol (Ethernet, FCoE, SCSI) links.

ETS allows you to divide traffic according to its 802.1p priority into different priority groups (traffic classes) and configure bandwidth allocation and queue scheduling for each group to ensure that each traffic type is correctly prioritized and receives its required bandwidth. For example, you can prioritize low-latency storage or server cluster traffic in a traffic class to receive more bandwidth and restrict best-effort LAN traffic assigned to a different traffic class.
The following figure shows how ETS allows you to allocate bandwidth when different traffic types are classed according to 802.1p priority and mapped to priority groups.

![Figure 28. Enhanced Transmission Selection](image)

The following table lists the traffic groupings ETS uses to select multiprotocol traffic for transmission.

<table>
<thead>
<tr>
<th>Traffic Groupings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group ID</td>
<td>A 4-bit identifier assigned to each priority group. The range is from 0 to 7 configurable; 8 - 14 reservation and 15.0 - 15.7 is strict priority group.</td>
</tr>
<tr>
<td>Group bandwidth</td>
<td>Percentage of available bandwidth allocated to a priority group.</td>
</tr>
<tr>
<td>Group transmission selection algorithm (TSA)</td>
<td>Type of queue scheduling a priority group uses.</td>
</tr>
</tbody>
</table>

In Dell Networking OS, ETS is implemented as follows:

- ETS supports groups of 802.1p priorities that have:
  - PFC enabled or disabled
  - No bandwidth limit or no ETS processing
  - ETS uses the DCB MIB IEEE 802.1azd2.5.

**Data Center Bridging Exchange Protocol (DCBx)**

DCBx allows a switch to automatically discover DCB-enabled peers and exchange configuration information. PFC and ETS use DCBx to exchange and negotiate parameters with peer devices. DCBx capabilities include:

- Discovery of DCB capabilities on peer-device connections.
- Determination of possible mismatch in DCB configuration on a peer link.
- Configuration of a peer device over a DCB link.

DCBx requires the link layer discovery protocol (LLDP) to provide the path to exchange DCB parameters with peer devices. Exchanged parameters are sent in organizationally specific TLVs in LLDP data units. The following LLDP TLVs are supported for DCB parameter exchange:
**PFC parameters**  
PFC Configuration TLV and Application Priority Configuration TLV.

**ETS parameters**  
ETS Configuration TLV and ETS Recommendation TLV.

## Data Center Bridging in a Traffic Flow

The following figure shows how DCB handles a traffic flow on an interface.

![DCB PFC and ETS Traffic Handling](image)

### Enabling Data Center Bridging

DCB is automatically configured when you configure FCoE or iSCSI optimization.

Data center bridging supports converged enhanced Ethernet (CEE) in a data center network. DCB is disabled by default. It must be enabled to support CEE.

- Priority-based flow control
- Enhanced transmission selection
- Data center bridging exchange protocol
- FCoE initialization protocol (FIP) snooping

DCB processes virtual local area network (VLAN)-tagged packets and dot1p priority values. Untagged packets are treated with a dot1p priority of 0.

For DCB to operate effectively, you can classify ingress traffic according to its dot1p priority so that it maps to different data queues. The dot1p-queue assignments used are shown in the following table.

To enable DCB, enable either the iSCSI optimization configuration or the FCoE configuration.

To enable DCB with PFC buffers on a switch, enter the following commands, save the configuration, and reboot the system to allow the changes to take effect.

1. Enable DCB.
   ```
   CONFIGURATION mode
   ```
dcb enable

2. Set PFC buffering on the DCB stack unit.

CONFIGURATION mode

Dell(conf)#dcb enable pfc-queues

NOTE: Dell Networking OS Behavior: DCB is not supported if you enable link-level flow control on one or more interfaces. For more information, refer to Ethernet Pause Frames.

DCB Maps and its Attributes

This topic contains the following sections that describe how to configure a DCB map, apply the configured DCB map to a port, configure PFC without a DCB map, and configure lossless queues.

DCB Map: Configuration Procedure

A DCB map consists of PFC and ETS parameters. By default, PFC is not enabled on any 802.1p priority and ETS allocates equal bandwidth to each priority. To configure user-defined PFC and ETS settings, you must create a DCB map. The following is an overview of the steps involved in configuring DCB.

- Enter global configuration mode to create a DCB map or edit PFC and ETS settings.
- Configure the PFC setting (on or off) and the ETS bandwidth percentage allocated to traffic in each priority group, or whether the priority group traffic should be handled with strict priority scheduling. You can enable PFC on a maximum of two priority queues on an interface. Enabling PFC for dot1p priorities makes the corresponding port queue lossless. The sum of all allocated bandwidth percentages in all groups in the DCB map must be 100%. Strict-priority traffic is serviced first. Afterwards, you can configure either the peak rates or the committed rates. The bandwidth allocated to other priority groups is made available and allocated according to the specified percentages. If a priority group does not use its allocated bandwidth, the unused bandwidth is made available to other priority groups.
- Repeat the above procedure to configure PFC and ETS traffic handling for each priority group.
- Specify the dot1p priority-to-priority group mapping for each priority. The priority group range is from 0 to 7. All priorities that map to the same queue must be in the same priority group.

Leave a space between each priority group number. For example: `priority-pgid 0 0 1 2 4 4 4` in which priority group 0 maps to dot1p priorities 0, 1, and 2; priority group 1 maps to dot1p priority 3; priority group 2 maps to dot1p priority 4; priority group 4 maps to dot1p priorities 5, 6, and 7.

Important Points to Remember

- If you remove a dot1p priority-to-priority group mapping from a DCB map (no priority pgid command), the PFC and ETS parameters revert to their default values on the interfaces on which the DCB map is applied. By default, PFC is not applied on specific 802.1p priorities; ETS assigns equal bandwidth to each 802.1p priority.

As a result, PFC and lossless port queues are disabled on 802.1p priorities, and all priorities are mapped to the same priority queue and equally share the port bandwidth.
- To change the ETS bandwidth allocation configured for a priority group in a DCB map, do not modify the existing DCB map configuration. Instead, first create a new DCB map with the desired PFC and ETS settings, and apply the new map to the interfaces to override the previous DCB map settings. Then, delete the original dot1p priority-priority group mapping.

If you delete the dot1p priority-priority group mapping (no priority pgid command) before you apply the new DCB map, the default PFC and ETS parameters are applied on the interfaces. This change may create a DCB mismatch with peer DCB devices and interrupt network operation.
Data Center Bridging: Default Configuration

Before you configure PFC and ETS on a switch see the priority group setting taken into account the following default settings:

DCB is enabled.
PFC and ETS are globally enabled by default.
The default dot1p priority-queue assignments are applied as follows:

```
Dell(conf)#do show qos dot1p-queue-mapping
  Dot1p Priority : 0 1 2 3 4 5 6 7
  Queue : 0 0 0 1 2 3 3 3
Dell(conf)#
```
PFC is not applied on specific dot1p priorities.

ETS: Equal bandwidth is assigned to each port queue and each dot1p priority in a priority group.

To configure PFC and ETS parameters on an interface, you must specify the PFC mode, the ETS bandwidth allocation for a priority group, and the 802.1p priority-to-priority group mapping in a DCB map. No default PFC and ETS settings are applied to Ethernet interfaces.

Configuring Priority-Based Flow Control

Priority-Based Flow Control (PFC) provides a flow control mechanism based on the 802.1p priorities in converged Ethernet traffic received on an interface and is enabled by default when you enable DCB.

As an enhancement to the existing Ethernet pause mechanism, PFC stops traffic transmission for specified priorities (Class of Service (CoS) values) without impacting other priority classes. Different traffic types are assigned to different priority classes.

When traffic congestion occurs, PFC sends a pause frame to a peer device with the CoS priority values of the traffic that is to be stopped.

Data Center Bridging Exchange protocol (DCBx) provides the link-level exchange of PFC parameters between peer devices. PFC allows network administrators to create zero-loss links for Storage Area Network (SAN) traffic that requires no-drop service, while retaining packet-drop congestion management for Local Area Network (LAN) traffic.

To configure PFC, follow these steps:

1. Create a DCB Map.
   CONFIGURATION mode
   
   dcb-map dcb-map-name
   
   The dcb-map-name variable can have a maximum of 32 characters.

2. Create a PFC group.
   CONFIGURATION mode
   
   priority-group group-num {bandwidth bandwidth | strict-priority} pfc on
   
   The range for priority group is from 0 to 7.

   Set the bandwidth in percentage. The percentage range is from 1 to 100% in units of 1%.

   Committed and peak bandwidth is in megabits per second. The range is from 0 to 40000.

   Committed and peak burst size is in kilobytes. Default is 50. The range is from 0 to 10000.

   The pfc on command enables priority-based flow control.

3. Specify the dot1p priority-to-priority group mapping for each priority.
priority-pgid  dot1p0_group_num dot1p1_group_num ...dot1p7_group_num

Priority group range is from 0 to 7. All priorities that map to the same queue must be in the same priority group.

Leave a space between each priority group number. For example: priority-pgid 0 0 0 1 2 4 4 4 in which priority group 0 maps to dot1p priorities 0, 1, and 2; priority group 1 maps to dot1p priority 3; priority group 2 maps to dot1p priority 4; priority group 4 maps to dot1p priorities 5, 6, and 7.

**Dell Networking OS Behavior:** As soon as you apply a DCB policy with PFC enabled on an interface, DCBx starts exchanging information with PFC-enabled peers. The IEEE802.1Qbb, CEE, and CIN versions of PFC Type, Length, Value (TLV) are supported. DCBx also validates PFC configurations that are received in TLVs from peer devices.

**NOTE:** You cannot enable PFC and link-level flow control at the same time on an interface.

## Configuring Lossless Queues

DCB also supports the manual configuration of lossless queues on an interface when PFC mode is turned off.

**Prerequisite:** A DCB with PFC configuration is applied to the interface with the following conditions:
1. PFC mode is off (no pfc mode on).
2. No PFC priority classes are configured (no pfc priority priority-range).

**Example:**

Port A —> Port B
Port C —> Port B

PFC no-drop queues are configured for queues 1, 2 on Port B. PFC capability is enabled on priorities 3, 4 on PORT A and C.

**Port B acting as Egress**

During the congestion, [traffic pump on priorities 3 and 4 from PORT A and PORT C is at full line rate], PORT A and C send out the PFCs to rate the traffic limit. Egress drops are not observed on Port B since traffic flow on priorities is mapped to lossless queues.

**Port B acting as Ingress**

If the traffic congestion is on PORT B, Egress DROP is on PORT A or C, as the PFC is not enabled on PORT B.

Refer the following configuration for queue to dot1p mapping:

```
Dell(conf)#do show qos dot1p-queue-mapping
Dot1p Priority : 0 1 2 3 4 5 6 7
Queue : 2 0 1 3 4 5 6 7
Dell(conf)#
```

The configuration of no-drop queues provides flexibility for ports on which PFC is not needed but lossless traffic should egress from the interface.
Lossless traffic egresses out the no-drop queues. Ingress dot1p traffic from PFC-enabled interfaces is automatically mapped to the no-drop egress queues.

1. Enter INTERFACE Configuration mode.
   `CONFIGURATION` mode
   ```
   interface type slot/port/subport
   ```

2. Configure the port queues that will still function as no-drop queues for lossless traffic.
   `INTERFACE` mode
   ```
   pfc no-drop queues queue-range
   ```
For the dot1p-queue assignments, refer to the dot1p Priority-Queue Assignment table.

The maximum number of lossless queues globally supported on the switch is two.

The range is from 0 to 7. Separate the queue values with a comma; specify a priority range with a dash; for example, pfc no-drop queues 1,7 or pfc no-drop queues 2-7.

The default: No lossless queues are configured.

3 Configure to drop the unknown unicast packets flooding on lossless priorities.

  CONFIGURATION mode

  pfc-nodrop-priority 12-dlf drop

4 View the packets drop count corresponding to the priority.

  EXEC mode

  EXEC Privilege mode

  show hardware pfc-nodrop-priority 12-dlf drops stack-unit stack-unit-number port-set port-pipe

Dell#show hardware pfc-nodrop-priority 12-dlf drops stack-unit 0 port-set 0

+-------------------+-------------------+
| Priority | DropCount |
|----------+-----------|
| 0        | 0         |
| 1        | 0         |
| 2        | 0         |
| 3        | 0         |
| 4        | 0         |
| 5        | 0         |
| 6        | 0         |
| 7        | 0         |

To clear the drop statistics, use the clear hardware pfc-nodrop-priority 12-dlf drops stack-unit stack-unit-number port-set port-pipe command.

NOTE: Dell Networking OS Behavior: By default, no lossless queues are configured on a port.

A limit of two lossless queues is supported on a port. If the amount of priority traffic that you configure to be paused exceeds the two lossless queues, an error message displays.

In S6000, any pfc-dot1p priorities configured on a given interface need not be the same across the system. In other words, lossless queue limit is applicable on a per-port level and not on the global-config context. For example, one of the Te/Fo interfaces can have pfc-dot1p priorities as 2 and 3. Whereas, the other Te/Fo interface(s) can have its pfc-dot1p priorities as 4 and 5.

It is the user responsibility to have symmetric PFC configurations on the interfaces involved in a particular PFC-enabled traffic-flow to obtain lossless behavior.

Configuring PFC in a DCB Map

A switch supports the use of a DCB map in which you configure priority-based flow control (PFC) setting. To configure PFC parameters, you must apply a DCB map on an interface.

PFC Configuration Notes

PFC provides flow control based on the 802.1p priorities in a converged Ethernet traffic that is received on an interface and is enabled by default when you enable DCB. As an enhancement to the existing Ethernet pause functionality, PFC stops traffic transmission for specified priorities (CoS values) without impacting other priority classes. Different traffic types are assigned to different priority classes.
When traffic congestion occurs, PFC sends a pause frame to a peer device with the CoS priority values of the traffic that needs to be stopped. DCBx provides the link-level exchange of PFC parameters between peer devices. PFC allows network administrators to create zero-loss links for SAN traffic that requires no-drop service, while at the same time retaining packet-drop congestion management for LAN traffic.

On a switch, PFC is enabled by default on Ethernet ports (``pfc mode on`` command). You can configure PFC parameters using a DCB map or the ``pfc priority`` command in Interface configuration mode. For more information, see Configuring Priority-Based Flow Control.

As soon as you apply a DCB map with PFC enabled on an interface, DCBx starts exchanging information with a peer. The IEEE802.1Qbb, CEE and CIN versions of PFC TLV are supported. DCBx also validates PFC configurations that are received in TLVs from peer devices. By applying a DCB map with PFC enabled, you enable PFC operations on ingress port traffic. To achieve complete lossless handling of traffic, configure PFC priorities on all DCB egress ports.

When you apply or remove a DCB input policy from an interface, one or two CRC errors are expected to be noticed on the ingress ports for each removal or attachment of the policy. This behavior occurs because the port is brought down when PFC is configured. When a DCB input policy with PFC profile is configured or unconfigured on an interface or a range of interfaces not receiving any traffic, interfaces with PFC settings that receive appropriate PFC-enabled traffic (unicast, mixed-frame-size traffic) display incremental values in the CRC and discards counters. (These ingress interfaces receiving pfc-enabled traffic have an egress interface that has a compatible PFC configuration).

**NOTE:** DCB maps are supported only on physical Ethernet interfaces.

- To remove a DCB map, including the PFC configuration it contains, use the ``no dcb map`` command in Interface configuration mode.
- To disable PFC operation on an interface, use the no ``pfc mode`` command in DCB-Map configuration mode.
- Traffic may be interrupted when you reconfigure PFC no-drop priorities in a DCB map or re-apply the DCB map to an interface.
- For PFC to be applied, the configured priority traffic must be supported by a PFC peer (as detected by DCBx).
- If you apply a DCB map with PFC disabled (``pfc off``), you can enable link-level flow control on the interface using the ``flowcontrol rx on tx on`` command. To delete the DCB map, first disable link-level flow control. PFC is then automatically enabled on the interface because an interface is PFC-enabled by default.
- To ensure no-drop handling of lossless traffic, PFC allows you to configure lossless queues on a port (see Configuring Lossless Queues).
- When you configure a DCB map, an error message is displayed if the PFC dot1p priorities result in more than two lossless queues.
- When you apply a DCB map, an error message is displayed if link-level flow control is already enabled on an interface. You cannot enable PFC and link-level flow control at the same time on an interface.
- In a switch stack, configure all stacked ports with the same PFC configuration.
- Dell Networking OS allows you to change the default dot1p priority-queue assignments only if the change satisfies the following requirements in DCB maps already applied to the interfaces:
  - All 802.1p priorities mapped to the same queue must be in the same priority group.
  - A maximum of two PFC-enabled, lossless queues are supported on an interface.

Otherwise, the reconfiguration of a default dot1p-queue assignment is rejected.

- To ensure complete no-drop service, apply the same PFC parameters on all PFC-enabled peers.

**PFC Prerequisites and Restrictions**

On a switch, PFC is globally enabled by default, but not applied on specific 802.1p priorities. To enable PFC on 802.1p priorities, create a DCB map.
The following prerequisites and restrictions apply when you configure PFC in a DCB map:

- You can enable PFC on a maximum of four priority queues on an interface. The default is two. Enabling PFC for dot1p priorities configures the corresponding port queue as lossless.
- You cannot enable PFC and link-level flow control at the same time on an interface.

### Applying a DCB Map on a Port

When you apply a DCB map with PFC enabled on a switch interface, a memory buffer for PFC-enabled priority traffic is automatically allocated. The buffer size is allocated according to the number of PFC-enabled priorities in the assigned map.

To apply a DCB map on an Ethernet port, follow these steps:

#### Table 14. DCB Map to an Ethernet Port

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
<th>Command</th>
<th>Command Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Enter interface configuration mode on an Ethernet port.</td>
<td>interface {tengigabitEthernet slot/port</td>
<td>fortygigabitEthernet slot/port}</td>
</tr>
<tr>
<td>2</td>
<td>Apply the DCB map on the Ethernet port to configure it with the PFC and ETS settings in the map; for example:</td>
<td>dcb-map name</td>
<td>INTERFACE</td>
</tr>
</tbody>
</table>

You cannot apply a DCB map on an interface that has been already configured for PFC using the pfc priority command or which is already configured for lossless queues (pfc no-drop queues command).

### Configuring PFC without a DCB Map

In a network topology that uses the default ETS bandwidth allocation (assigns equal bandwidth to each priority), you can also enable PFC for specific dot1p-priorities on individual interfaces without using a DCB map. This type of DCB configuration is useful on interfaces that require PFC for lossless traffic, but do not transmit converged Ethernet traffic.

#### Table 15. Configuring PFC without a DCB Map

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
<th>Command</th>
<th>Command Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Enter interface configuration mode on an Ethernet port.</td>
<td>interface {tengigabitEthernet slot/port</td>
<td>fortygigabitEthernet slot/port}</td>
</tr>
<tr>
<td>2</td>
<td>Enable PFC on specified priorities. Range: 0-7. Default: None. Maximum number of lossless queues supported on an Ethernet port: 2.</td>
<td>pfc priority priority-range</td>
<td>INTERFACE</td>
</tr>
</tbody>
</table>
Configuring Lossless Queues

DCB also supports the manual configuration of lossless queues on an interface when PFC mode is disabled in a DCB map, apply the map on the interface. The configuration of no-drop queues provides flexibility for ports on which PFC is not needed, but lossless traffic should egress from the interface.

Configuring no-drop queues is applicable only on the interfaces which do not need PFC.

Example:

Port A —> Port B
Port C —> Port B

PFC no-drop queues are configured for queues 1, 2 on Port B. PFC capability is enabled on priorities 3, 4 on PORT A and C.

Port B acting as Egress

During the congestion, [traffic pump on priorities 3 and 4 from PORT A and PORT C is at full line rate], PORT A and C send out the PFCs to rate the traffic limit. Egress drops are not observed on Port B since traffic flow on priorities is mapped to loss less queues.

Port B acting as Ingress

If the traffic congestion is on PORT B , Egress DROP is on PORT A or C, as the PFC is not enabled on PORT B.

Refer the following configuration for queue to dot1p mapping:

Dell(conf)#do show qos dot1p-queue-mapping
Dot1p Priority : 0 1 2 3 4 5 6 7 -> On ingress interfaces[Port A and C] we used the PFC on priority level.
Queue : 0 0 0 1 2 3 3 3 -> On Egress interface[Port B] we used no-drop queues.

Lossless traffic egresses out the no-drop queues. Ingress 802.1p traffic from PFC-enabled peers is automatically mapped to the no-drop egress queues.

When configuring lossless queues on a port interface, consider the following points:

- By default, no lossless queues are configured on a port.
- A limit of two lossless queues is supported on a port. If the number of lossless queues configured exceeds the maximum supported limit per port (two), an error message is displayed. Reconfigure the value to a smaller number of queues.
- If you configure lossless queues on an interface that already has a DCB map with PFC enabled (pfc on), an error message is displayed.
Table 16. Configuring Lossless Queues on a Port Interface

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
<th>Command</th>
<th>Command Mode</th>
</tr>
</thead>
</table>
| 1    | Enter INTERFACE Configuration mode. | interface \(\text{tengigabitEthernet slot/}
port /subport | CONFIGURATION |
|      |                                               | \text{fortygigabitEthernet slot/}
port | |
| 2    | Open a DCB map and enter DCB map configuration mode. | dcb-map name | INTERFACE |
| 3    | Disable PFC. | no pfc mode on | DCB MAP |
| 4    | Return to interface configuration mode. | exit | DCB MAP |
| 5    | Apply the DCB map, created to disable the PFC operation, on the interface | dcb-map \(\text{name | default}\) | INTERFACE |
| 6    | Configure the port queues that still function as no-drop queues for lossless traffic. For the dot1p-queue assignments. | pfc no-drop queues\(\text{queue-range}\) | INTERFACE |

Priority-Based Flow Control Using Dynamic Buffer Method

In a data center network, priority-based flow control (PFC) manages large bursts of one traffic type in multiprotocol links so that it does not affect other traffic types and no frames are lost due to congestion. When PFC detects congestion on a queue for a specified priority, it sends a pause frame for the 802.1p priority traffic to the transmitting device.

Pause and Resume of Traffic

The pause message is used by the sending device to inform the receiving device about a congested, heavily-loaded traffic state that has been identified. When the interface of a sending device transmits a pause frame, the recipient acknowledges this frame by temporarily halting the transmission of data packets. The sending device requests the recipient to restart the transmission of data traffic when the congestion eases and reduces. The time period that is specified in the pause frame defines the duration for which the flow of data packets is halted. When the time period elapses, the transmission restarts.

When a device sends a pause frame to another device, the time for which the sending of packets from the other device must be stopped is contained in the pause frame. The device that sent the pause frame empties the buffer to be less than the threshold value and restarts the acceptance of data packets.
Dynamic ingress buffering enables the sending of pause frames at different thresholds based on the number of ports that experience congestion at a time. This behavior impacts the total buffer size used by a particular lossless priority on an interface. The pause and resume thresholds can also be configured dynamically. You can configure a buffer size, pause threshold, ingress shared threshold weight, and resume threshold to control and manage the total amount of buffers that are to be used in your network environment.

**Buffer Sizes for Lossless or PFC Packets**

You can configure up to a maximum of 4 lossless (PFC) queues. By configuring 4 lossless queues, you can configure 4 different priorities and assign a particular priority to each application that your network is used to process. For example, you can assign a higher priority for time-sensitive applications and a lower priority for other services, such as file transfers. You can configure the amount of buffer space to be allocated for each priority and the pause or resume thresholds for the buffer. This method of configuration enables you to effectively manage and administer the behavior of lossless queues.

Although the system contains space for shared buffers, a minimum guaranteed buffer is provided to all the internal and external ports in the system for both unicast and multicast traffic. This minimum guaranteed buffer reduces the total available shared buffer to . This shared buffer can be used for lossy and lossless traffic.

The default behavior causes up to a maximum of 6.6 MB to be used for PFC-related traffic. The remaining approximate space of 1 MB can be used by lossy traffic. You can allocate all the remaining 1 MB to lossless PFC queues. If you allocate in such a way, the performance of lossy traffic is reduced and degraded. Although you can allocate a maximum buffer size, it is used only if a PFC priority is configured and applied on the interface.

The number of lossless queues supported on the system is dependent on the availability of total buffers for PFC. The default configuration in the system guarantees a minimum of 52 KB per queue if all the 128 queues are congested. However, modifying the buffer allocation per queue impacts this default behavior.

By default the total available buffer for PFC is 6.6 MB and when you configure dynamic ingress buffering, a minimum of least 52 KB per queue is used when all ports are congested.

This default behavior is impacted if you modify the total buffer available for PFC or assign static buffer configurations to the individual PFC queues.

**Behavior of Tagged Packets**

The below is example for enabling PFC for priority 2 for tagged packets. Priority (Packet Dot1p) 2 will be mapped to PG6 on PRIO2PG setting. All other Priorities for which PFC is not enabled are mapped to default PG – PG7.

Classification rules on ingress (Ingress FP CAM region) matches incoming packet-dot1p and assigns an internal priority (to select queue as per Table 1 and Table 2).

The internal Priority assigned for the packet by Ingress FP is used by the memory management unit (MMU) to assign the packet to right queue by indexing the internal-priority to queue map table (TABLE 1) in hardware.

PRIO2COS setting for honoring the PFC protocol packets from the Peer switches is as per above Packet-Dot1p->queue table (Table 2).

The packets come in with packet-dot1p 2 alone are assign to PG6 on ingress.

The packets come in with packet-dot1p 2 alone use Q1 (as per dot1p to Queue classification – Table 2) on the egress port.

- When Peer sends a PFC message for Priority 2, based on above PRIO2COS table (TABLE 2), Queue 1 is halted.
- Queue 1 starts buffering the packets with Dot1p 2. This causes PG6 buffer counter to increase on the ingress, since P-dot1p 2 is mapped to PG6.
- As the PG6 watermark threshold is reached, PFC generates for dot1p 2.
Configuration Example for DSCP and PFC Priorities

Consider a scenario in which the following DSCP and PFC priorities are necessary:

<table>
<thead>
<tr>
<th>DSCP</th>
<th>0 – 5, 10 - 15</th>
<th>20 – 25, 30 – 35</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected PFC Priority</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

To configure the aforementioned DSCP and PFC priority values, perform the following tasks:

1. Create class-maps to group the DSCP subsets
   
   ```
   class-map match-any dscp-pfc-1
   match ip dscp 0-5,10-15
   
   class-map match-any dscp-pfc-2
   match ip dscp 20-25,30-35
   ```

2. Associate above class-maps to Queues Queue assignment as below.

<table>
<thead>
<tr>
<th>Internal-priority</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Queue</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
</tbody>
</table>

3. Dot1p->Queue Mapping Configuration is retained at the default value.

4. Interface Configurations on server connected ports.
   a. Enable DCB globally.
      
      ```
      Dell(conf)#dcb enable
      ```
   b. Apply PFC Priority configuration. Configure priorities on which PFC is enabled.
      
      ```
      Dell(conf-if-te-1/1/1)#pfc priority 1,2
      ```

SNMP Support for PFC and Buffer Statistics Tracking

Buffer Statistics Tracking (BST) feature provides a mechanism to aid in Resource Monitoring and Tuning of Buffer Allocation. The Max Use Count mode provides the maximum value of the counters accumulated over a period of time.

Priority Flow Control (PFC) provides a link level flow control mechanism, which is controlled independently for each frame priority. The goal of this mechanism is to ensure zero loss under congestion in DCB networks.

Dell Networking OS provides SNMP support for monitoring PFC and BST counters, and statistics. The enhancement is made on DELL-NETWORKING-FPSTATS-MIB with additional tables to display the PFC and BST counters and statistics.

The following tables are available in DELL-NETWORKING-FPSTATS-MIB:

- dellNetFpEgrQBuffSnapshotTable
- dellNetFpIngPgBuffSnapshotTable
- dellNetFpStatsPerPgTable
- dellNetPfcPerPrioTable
Performing PFC Using DSCP Bits Instead of 802.1p Bits

Priority based Flow Control (PFC) is currently supported on Dell Networking OS for tagged packets based on the packet Dot1p. In certain data center deployments, VLAN configuration is avoided on the servers and all packets from the servers are untagged. These packets will carry IP header and can be differentiated based on the DSCP fields they carry on the server facing switch ports. Requirement is to classify these untagged packets from the server based on their DSCP and provide PFC treatment.

Dell Networking OS Releases 9.3(0.0) and earlier provide CLI support to specify the priorities for which PFC is enabled on each port. This feature is applicable only for the tagged packets based on the incoming packet Dot1p and Dot1p based queue classification. This document will discuss the configurations required to support PFC for untagged packets based on incoming packet DSCP.

For the tagged packets, Queue is selected based on the incoming Packet Dot1p. When PFC frames for a specific priority is received from the peer switch, the queue corresponding to that Dot1p is halted from scheduling on that port, thus honoring the PFC from the peer. If a queue is congested due to packets with a specific Dot1p and PFC is enabled for that Dot1p, switch will transit out PFC frames for that Dot1p. The packet Dot1p to Queue mapping for classification on the ingress must be same as the mapping of Dot1p to the Queue to be halted on the egress used for PFC honoring. Dell Networking OS ensures that these mappings are identical. This section discusses the Dell Networking OS configurations needed for above PFC generation and honoring mechanism to work for the untagged packets.

Table 18. Priority to Queue Mapping

<table>
<thead>
<tr>
<th>Internal-priority</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Queue</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
</tr>
</tbody>
</table>

Default dot1p to queue configuration is as follows:
Table 19. Dot1p to Queue Mapping

<table>
<thead>
<tr>
<th>Packet-Dot1p</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Queue</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
</tr>
</tbody>
</table>

### PFC and ETS Configuration Examples

This section contains examples of how to configure and apply DCB policies on an interface.

#### Using PFC to Manage Converged Ethernet Traffic

To use PFC for managing converged Ethernet traffic, use the following command:

dcb-map stack-unit all dcb-map-name

### Operations on Untagged Packets

The below is example for enabling PFC for priority 2 for tagged packets. Priority (Packet Dot1p) 2 will be mapped to PG6 on PRIO2PG setting. All other Priorities for which PFC is not enabled are mapped to default PG – PG7.

Classification rules on ingress (Ingress FP CAM region) matches incoming packet-dot1p and assigns an internal priority (to select queue as per Table 1 and Table 2).

The internal Priority assigned for the packet by Ingress FP is used by the memory management unit (MMU) to assign the packet to right queue by indexing the internal-priority to queue map table (TABLE 1) in hardware.

PRIO2COS setting for honoring the PFC protocol packets from the Peer switches is as per above Packet-Dot1p->queue table (Table 2).

The packets that come in with packet-dot1p 2 alone will be assigned to PG6 on ingress.

The packets that come in with packet-dot1p 2 alone will use Q1 (as per dot1p to Queue classification – Table 2) on the egress port.

- When Peer sends a PFC message for Priority 2, based on above PRIO2COS table (TABLE 2), Queue 1 is halted.
- Queue 1 starts buffering the packets with Dot1p 2. This causes PG6 buffer counter to increase on the ingress, since P-dot1p 2 is mapped to PG6.
- As the PG6 watermark threshold is reached, PFC will be generated for dot1p 2.

#### Generation of PFC for a Priority for Untagged Packets

In order to generate PFC for a particular priority for untagged packets, and configuring PFC for that priority, you should find the queue number associated with priority from TABLE 1 and Associate a DCB map to forward the matched DSCP packet to that queue. PFC frames gets generated with PFC priority associated with the queue when the queue gets congested.

#### Configure Enhanced Transmission Selection

ETS provides a way to optimize bandwidth allocation to outbound 802.1p classes of converged Ethernet traffic.

Different traffic types have different service needs. Using ETS, you can create groups within an 802.1p priority class to configure different treatment for traffic with different bandwidth, latency, and best-effort needs.

For example, storage traffic is sensitive to frame loss; interprocess communication (IPC) traffic is latency-sensitive. ETS allows different traffic types to coexist without interruption in the same converged link by:
- Allocating a guaranteed share of bandwidth to each priority group.
- Allowing each group to exceed its minimum guaranteed bandwidth if another group is not fully using its allotted bandwidth.

ETS Prerequisites and Restrictions

The following prerequisites and restrictions apply when you configure ETS bandwidth allocation or queue scheduling.

- Configuring ETS bandwidth allocation or a queue scheduler for dot1p priorities in a priority group is applicable if the DCBx version used on a port is CIN (refer to Configuring DCBx).
- When allocating bandwidth or configuring a queue scheduler for dot1p priorities in a priority group on a DCBx CIN interface, take into account the CIN bandwidth allocation (refer to Configuring Bandwidth Allocation for DCBx CIN) and dot1p-queue mapping.

**NOTE:** The IEEE 802.1Qaz, CEE, and CIN versions of ETS are supported.

Creating an ETS Priority Group

An ETS priority group specifies the range of 802.1p priority traffic to which a QoS output policy with ETS settings is applied on an egress interface.

1. Configure a DCB Map.
   CONFIGURATION mode
   ```
   dcb-map dcb-map-name
   ```
   The `dcb-map-name` variable can have a maximum of 32 characters.

2. Create an ETS priority group.
   CONFIGURATION mode
   ```
   priority-group group-num {bandwidth bandwidth | strict-priority} pfc off
   ```
   The range for priority group is from 0 to 7.
   - Set the bandwidth in percentage. The percentage range is from 1 to 100% in units of 1%.
   - Committed and peak bandwidth is in megabits per second. The range is from 0 to 40000.
   - Committed and peak burst size is in kilobytes. Default is 50. The range is from 0 to 10000.

3. Configure the 802.1p priorities for the traffic on which you want to apply an ETS output policy.
   PRIORITY-GROUP mode
   ```
   priority-list value
   ```
   The range is from 0 to 7.
   - The default is `none`.
   - Separate priority values with a comma. Specify a priority range with a dash. For example, priority-list 3,5-7.

4. Exit priority-group configuration mode.
   PRIORITY-GROUP mode
   ```
   exit
   ```

5. Repeat Steps 1 to 4 to configure all remaining dot1p priorities in an ETS priority group.

6. Specify the dot1p priority-to-priority group mapping for each priority.
   ```
   priority-pgid dot1p0_group_num dot1p1_group_num ...dot1p7_group_num
   ```
Priority group range is from 0 to 7. All priorities that map to the same queue must be in the same priority group.

Leave a space between each priority group number. For example: priority-pgid 0 0 1 2 4 4 4 in which priority group 0 maps to dot1p priorities 0, 1, and 2; priority group 1 maps to dot1p priority 3; priority group 2 maps to dot1p priority 4; priority group 4 maps to dot1p priorities 5, 6, and 7.

**Dell Networking OS Behavior:** A priority group consists of 802.1p priority values that are grouped for similar bandwidth allocation and scheduling, and that share latency and loss requirements. All 802.1p priorities mapped to the same queue must be in the same priority group.

Configure all 802.1p priorities in priority groups associated with an ETS output policy. You can assign each dot1p priority to only one priority group.

By default, all 802.1p priorities are grouped in priority group 0 and 100% of the port bandwidth is assigned to priority group 0. The complete bandwidth is equally assigned to each priority class so that each class has 12 to 13%.

The maximum number of priority groups supported in ETS output policies on an interface is equal to the number of data queues (4) (8) on the port. The 802.1p priorities in a priority group can map to multiple queues.

If you configure more than one priority queue as strict priority or more than one priority group as strict priority, the higher numbered priority queue is given preference when scheduling data traffic.

If multiple lossful priorities are mapped to a single priority group (PG1) and lossless priorities to another priority group (PG0), then bandwidth split across lossful priorities is not even.

### ETS Operation with DCBx

The following section describes DCBx negotiation with peer ETS devices.

In DCBx negotiation with peer ETS devices, ETS configuration is handled as follows:

- ETS TLVs are supported in DCBx versions CIN, CEE, and IEEE2.5.
- The DCBx port-role configurations determine the ETS operational parameters (refer to Configure a DCBx Operation).
- ETS configurations received from TLVs from a peer are validated.
- If there is a hardware limitation or TLV error:
  - DCBx operation on an ETS port goes down.
  - New ETS configurations are ignored and existing ETS configurations are reset to the default ETS settings.
- ETS operates with legacy DCBx versions as follows:
  - In the CEE version, the priority group/traffic class group (TCG) ID 15 represents a non-ETS priority group. Any priority group configured with a scheduler type is treated as a strict-priority group and is given the priority-group (TCG) ID 15.
  - The CIN version supports two types of strict-priority scheduling:
    - Group strict priority: Use this to increase its bandwidth usage to the bandwidth total of the priority group and allow a single priority flow in a priority group. A single flow in a group can use all the bandwidth allocated to the group.
    - Link strict priority: Use this to increase to the maximum link bandwidth and allow a flow in any priority group.

**NOTE:** CIN supports only the dot1p priority-queue assignment in a priority group. To configure a dot1p priority flow in a priority group to operate with link strict priority, you configure: The dot1p priority for strict-priority scheduling (strict-priority command). The priority group for strict-priority scheduling (scheduler strict command).

### Configuring Bandwidth Allocation for DCBx CIN

After you apply an ETS output policy to an interface, if the DCBx version used in your data center network is CIN, you may need to configure a QoS output policy to overwrite the default CIN bandwidth allocation.

This default setting divides the bandwidth allocated to each port queue equally between the dot1p priority traffic assigned to the queue.
To create a QoS output policy that allocates different amounts of bandwidth to the different traffic types/dot1p priorities assigned to a queue and apply the output policy to the interface, follow these steps.

1. Create a QoS output policy.
   
   CONFIGURATION mode
   
   ```
   Dell(conf)#qos-policy-output test12
   ```

   The maximum 32 alphanumeric characters.

2. Configure the percentage of bandwidth to allocate to the dot1p priority/queue traffic in the associated L2 class map.
   
   QoS OUTPUT POLICY mode
   
   ```
   Dell(conf-qos-policy-out)#bandwidth-percentage 100
   ```

   The default is **none**.

3. Repeat Step 2 to configure bandwidth percentages for other priority queues on the port.
   
   QoS OUTPUT POLICY mode
   
   ```
   Dell(conf-qos-policy-out)#bandwidth-percentage 100
   ```

   
   QoS OUTPUT POLICY mode
   
   ```
   Dell(conf-if-te-0/1)#exit
   ```

5. Enter INTERFACE Configuration mode.
   
   CONFIGURATION mode
   
   ```
   interface type slot/port/subport
   ```

6. Apply the QoS output policy with the bandwidth percentage for specified priority queues to an egress interface.
   
   INTERFACE mode
   
   ```
   Dell(conf-if-te-0/1)#service-policy output test12
   ```

**Configuring ETS in a DCB Map**

A switch supports the use of a DCB map in which you configure enhanced transmission selection (ETS) setting. To configure ETS parameters, you must apply a DCB map on an interface.

**ETS Configuration Notes**

ETS provides a way to optimize bandwidth allocation to outbound 802.1p classes of converged Ethernet traffic. Different traffic types have different service needs. Using ETS, you can create groups within an 802.1p priority class to configure different treatment for traffics with different bandwidth, latency, and best-effort needs.

When you configure ETS in a DCB map:

- The DCB map associates a priority group with a PFC operational mode (on or off) and an ETS scheduling and bandwidth allocation. You can apply a DCB map on multiple egress ports.
- Use the ETS configuration associated with 802.1p priority traffic in a DCB map in DCBx negotiation with ETS peers.
- Traffic in priority groups is assigned to strict-queue or weighted round-robin (WRR) scheduling in an ETS configuration and is managed using the ETS bandwidth-assignment algorithm. Dell Networking OS de-queues all frames of strict-priority traffic before servicing any other queues. A queue with strict-priority traffic can starve other queues in the same port.
- ETS-assigned bandwidth allocation and strict-priority scheduling apply only to data queues, not to control queues.
Dell Networking OS supports hierarchical scheduling on an interface. The control traffic on Dell Networking OS is redirected to control queues as higher priority traffic with strict priority scheduling. After the control queues drain out, the remaining data traffic is scheduled to queues according to the bandwidth and scheduler configuration in the DCB map. The available bandwidth calculated by the ETS algorithm is equal to the link bandwidth after scheduling non-ETS higher-priority traffic.

- The configuration of bandwidth allocation and strict-queue scheduling is not supported at the same time for a priority group.

- **Bandwidth assignment:** By default, equal bandwidth is assigned to each dot1p priority in a priority group. To configure the bandwidth assigned to the port queues associated with dot1p priorities in a priority group, use the bandwidth percentage parameter. The sum of the bandwidth allocated to all priority groups in a DCB map must be 100% of the bandwidth on the link. You must allocate at least 1% of the total bandwidth to each priority group.

- **Scheduling of priority traffic:** dot1p priority traffic on the switch is scheduled to the current queue mapping. dot1p priorities within the same queue must have the same traffic properties and scheduling method.

- **ETS configuration error:** If an error occurs in an ETS configuration, the configuration is ignored and the scheduler and bandwidth allocation settings are reset to the ETS default value: 100% of available bandwidth is allocated to priority group 0 and the bandwidth is equally assigned to each dot1p priority.

If an error occurs when a port receives a peer’s ETS configuration, the port’s configuration resets to the ETS configuration in the previously configured DCB map. If no DCB map was previously applied, the port resets to the default ETS parameters.

### ETS Prerequisites and Restrictions

On a switch, ETS is enabled by default on Ethernet ports with equal bandwidth assigned to each 802.1p priority. You can change the default ETS configuration only by using a DCB map.

The following prerequisites and restrictions apply when you configure ETS bandwidth allocation or strict-priority queuing in a DCB map:

- When allocating bandwidth or configuring strict-priority queuing for dot1p priorities in a priority group on a DCBx CIN interface, take into account the CIN bandwidth allocation (see Configuring Bandwidth Allocation for DCBx CIN) and dot1p-queue mapping.

- Because all the priorities mapped to a priority group is scheduled using a single queue, the priorities are treated with first come first served basis.

- Although ETS bandwidth allocation or strict-priority queuing does not support weighted random early detection (WRED), explicit congestion notification (ECN), rate shaping, and rate limiting because these parameters are not negotiated by DCBx with peer devices, you can apply a QoS output policy with WRED and/or rate shaping on a DCBx CIN-enabled interface. In this case, the WRED or rate shaping configuration in the QoS output policy must take into account the bandwidth allocation or queue scheduler configured in the DCB map.

### Priority-Group Configuration Notes

When you configure priority groups in a DCB map:

- A priority group consists of 802.1p priority values that are grouped together for similar bandwidth allocation and scheduling, and that share the same latency and loss requirements. All 802.1p priorities mapped to the same queue must be in the same priority group.

- In a DCB map, each 802.1p priority must map to a priority group.

- The maximum number of priority groups supported in a DCB map on an interface is equal to the number of data queues (4) on the port. Each priority group can support more than one data queue.

- You can enable PFC on a maximum of two priority queues on an interface.

- If you configure more than one priority group as strict priority, the higher numbered priority queue is given preference when scheduling data traffic.

### Hierarchical Scheduling in ETS Output Policies

ETS supports up to three levels of hierarchical scheduling.

For example, you can apply ETS output policies with the following configurations:
Priority group 1  Assigns traffic to one priority queue with 20% of the link bandwidth and strict-priority scheduling.

Priority group 2  Assigns traffic to one priority queue with 30% of the link bandwidth.

Priority group 3  Assigns traffic to two priority queues with 50% of the link bandwidth and strict-priority scheduling.

In this example, the configured ETS bandwidth allocation and scheduler behavior is as follows:

Unused bandwidth usage:

- Normally, if there is no traffic or unused bandwidth for a priority group, the bandwidth allocated to the group is distributed to the other priority groups according to the bandwidth percentage allocated to each group. However, when three priority groups with different bandwidth allocations are used on an interface:
  - If priority group 3 has free bandwidth, it is distributed as follows: 20% of the free bandwidth to priority group 1 and 30% of the free bandwidth to priority group 2.
  - If priority group 1 or 2 has free bandwidth, (20 + 30)% of the free bandwidth is distributed to priority group 3. Priority groups 1 and 2 retain whatever free bandwidth remains up to the (20 + 30)%.

Strict-priority groups:

- If two priority groups have strict-priority scheduling, traffic assigned from the priority group with the higher priority-queue number is scheduled first. However, when three priority groups are used and two groups have strict-priority scheduling (such as groups 1 and 3 in the example), the strict priority group whose traffic is mapped to one queue takes precedence over the strict priority group whose traffic is mapped to two queues.

Therefore, in this example, scheduling traffic to priority group 1 (mapped to one strict-priority queue) takes precedence over scheduling traffic to priority group 3 (mapped to two strict-priority queues).

Using ETS to Manage Converged Ethernet Traffic

To use ETS for managing converged Ethernet traffic, use the following command:

dcb-map stack-unit all dcb-map-name

Applying DCB Policies in a Switch Stack

You can apply DCB policies with PFC and ETS configurations to all stacked ports in a switch stack or on a stacked switch.

To apply DCB policies in a switch stack, follow this step:

- Apply the specified DCB policy on all ports of the switch stack or a single stacked switch.

  CONFIGURATION mode

  dcb-map {stack-unit all | stack-ports all} dcb-map-name

Configure a DCBx Operation

DCB devices use data center bridging exchange protocol (DCBx) to exchange configuration information with directly connected peers using the link layer discovery protocol (LLDP) protocol.

DCBx can detect the misconfiguration of a peer DCB device, and optionally, configure peer DCB devices with DCB feature settings to ensure consistent operation in a data center network.

DCBx is a prerequisite for using DCB features, such as priority-based flow control (PFC) and enhanced traffic selection (ETS), to exchange link-level configurations in a converged Ethernet environment. DCBx is also deployed in topologies that support lossless operation for FCoE or iSCSI traffic. In these scenarios, all network devices are DCBx-enabled (DCBx is enabled end-to-end). For more information about how these features are implemented and used, refer to:

- Configure Enhanced Transmission Selection

DCBx supports the following versions: CIN, CEE, and IEEE2.5.
Prerequisite: For DCBx, enable LLDP on all DCB devices.

DCBx Operation

DCBx performs the following operations:

- Discovers DCB configuration (such as PFC and ETS) in a peer device.
- Detects DCB mis-configuration in a peer device; that is, when DCB features are not compatibly configured on a peer device and the local switch. Mis-configuration detection is feature-specific because some DCB features support asymmetric configuration.
- Reconfigures a peer device with the DCB configuration from its configuration source if the peer device is willing to accept configuration.
- Accepts the DCB configuration from a peer if a DCBx port is in “willing” mode to accept a peer’s DCB settings and then internally propagates the received DCB configuration to its peer ports.

DCBx Port Roles

To enable the auto-configuration of DCBx-enabled ports and propagate DCB configurations learned from peer DCBx devices internally to other switch ports, use the following DCBx port roles.

**Auto-upstream**

The port advertises its own configuration to DCBx peers and is willing to receive peer configuration. The port also propagates its configuration to other ports on the switch.

The first auto-upstream that is capable of receiving a peer configuration is elected as the configuration source. The elected configuration source then internally propagates the configuration to other auto-upstream and auto-downstream ports. A port that receives an internally propagated configuration overwrites its local configuration with the new parameter values. When an auto-upstream port (besides the configuration source) receives and overwrites its configuration with internally propagated information, one of the following actions is taken:

- If the peer configuration received is compatible with the internally propagated port configuration, the link with the DCBx peer is enabled.
- If the received peer configuration is not compatible with the currently configured port configuration, the link with the DCBx peer port is disabled and a syslog message for an incompatible configuration is generated. The network administrator must then reconfigure the peer device so that it advertises a compatible DCB configuration.
- The configuration received from a DCBx peer or from an internally propagated configuration is not stored in the switch's running configuration.
- On a DCBx port in an auto-upstream role, the PFC and application priority TLVs are enabled. ETS recommend TLVs are disabled and ETS configuration TLVs are enabled.

**Auto-downstream**

The port advertises its own configuration to DCBx peers but is not willing to receive remote peer configuration. The port always accepts internally propagated configurations from a configuration source. An auto-downstream port that receives an internally propagated configuration overwrites its local configuration with the new parameter values.

When an auto-downstream port receives and overwrites its configuration with internally propagated information, one of the following actions is taken:

- If the peer configuration received is compatible with the internally propagated port configuration, the link with the DCBx peer is enabled.
- If the received peer configuration is not compatible with the currently configured port configuration, the link with the DCBx peer port is disabled and a syslog message for an incompatible configuration is generated. The network administrator must then reconfigure the peer device so that it advertises a compatible DCB configuration.
- The internally propagated configuration is not stored in the switch's running configuration.
On a DCBx port in an auto-downstream role, all PFC, application priority, ETS recommend, and ETS configuration TLVs are enabled.

**Configuration source**
The port is configured to serve as a source of configuration information on the switch. Peer DCB configurations received on the port are propagated to other DCBx auto-configured ports. If the peer configuration is compatible with a port configuration, DCBx is enabled on the port.

On a configuration-source port, the link with a DCBx peer is enabled when the port receives a DCB configuration that can be internally propagated to other auto-configured ports. The configuration received from a DCBx peer is not stored in the switch’s running configuration. On a DCBx port that is the configuration source, all PFC and application priority TLVs are enabled. ETS recommend TLVs are disabled and ETS configuration TLVs are enabled.

**Manual**
The port is configured to operate only with administrator-configured settings and does not auto-configure with DCB settings received from a DCBx peer or from an internally propagated configuration from the configuration source. If you enable DCBx, ports in Manual mode advertise their configurations to peer devices but do not accept or propagate internal or external configurations. Unlike other user-configured ports, the configuration of DCBx ports in Manual mode is saved in the running configuration.

On a DCBx port in a manual role, all PFC, application priority, ETS recommend, and ETS configuration TLVs are enabled.

When making a configuration change to a DCBx port in a Manual role, Dell Networking recommends shutting down the interface using the `shutdown` command, change the configuration, then re-activate the interface using the `no shutdown` command.

The default for the DCBx port role is `manual`.

**NOTE:** On a DCBx port, application priority TLV advertisements are handled as follows:

- The application priority TLV is transmitted only if the priorities in the advertisement match the configured PFC priorities on the port.
- On auto-upstream and auto-downstream ports:
  - If a configuration source is elected, the ports send an application priority TLV based on the application priority TLV received on the configuration-source port. When an application priority TLV is received on the configuration-source port, the auto-upstream and auto-downstream ports use the internally propagated PFC priorities to match against the received application priority. Otherwise, these ports use their locally configured PFC priorities in application priority TLVs.
  - If no configuration source is configured, auto-upstream and auto-downstream ports check to see that the locally configured PFC priorities match the priorities in a received application priority TLV.
- On manual ports, an application priority TLV is advertised only if the priorities in the TLV match the PFC priorities configured on the port.

**DCB Configuration Exchange**

The DCBx protocol supports the exchange and propagation of configuration information for the enhanced transmission selection (ETS) and priority-based flow control (PFC) DCB features.

DCBx uses the following methods to exchange DCB configuration parameters:

**Asymmetric**
DCB parameters are exchanged between a DCBx-enabled port and a peer port without requiring that a peer port and the local port use the same configured values for the configurations to be compatible. For example, ETS uses an asymmetric exchange of parameters between DCBx peers.

**Symmetric**
DCB parameters are exchanged between a DCBx-enabled port and a peer port but requires that each configured parameter value be the same for the configurations in order to be compatible. For example, PFC uses an symmetric exchange of parameters between DCBx peers.
Configuration Source Election

When an auto-upstream or auto-downstream port receives a DCB configuration from a peer, the port first checks to see if there is an active configuration source on the switch.

- If a configuration source already exists, the received peer configuration is checked against the local port configuration. If the received configuration is compatible, the DCBx marks the port as DCBx-enabled. If the configuration received from the peer is not compatible, a warning message is logged and the DCBx frame error counter is incremented. Although DCBx is operationally disabled, the port keeps the peer link up and continues to exchange DCBx packets. If a compatible peer configuration is later received, DCBx is enabled on the port.
- If there is no configuration source, a port may elect itself as the configuration source. A port may become the configuration source if the following conditions exist:
  - No other port is the configuration source.
  - The port role is auto-upstream.
  - The port is enabled with link up and DCBx enabled.
  - The port has performed a DCBx exchange with a DCBx peer.
  - The switch is capable of supporting the received DCB configuration values through either a symmetric or asymmetric parameter exchange.

A newly elected configuration source propagates configuration changes received from a peer to the other auto-configuration ports. Ports receiving auto-configuration information from the configuration source ignore their current settings and use the configuration source information.

Propagation of DCB Information

When an auto-upstream or auto-downstream port receives a DCB configuration from a peer, the port acts as a DCBx client and checks if a DCBx configuration source exists on the switch.

- If a configuration source is found, the received configuration is checked against the currently configured values that are internally propagated by the configuration source. If the local configuration is compatible with the received configuration, the port is enabled for DCBx operation and synchronization.
- If the configuration received from the peer is not compatible with the internally propagated configuration used by the configuration source, the port is disabled as a client for DCBx operation and synchronization and a syslog error message is generated. The port keeps the peer link up and continues to exchange DCBx packets. If a compatible configuration is later received from the peer, the port is enabled for DCBx operation.

**NOTE:** DCB configurations internally propagated from a configuration source do not overwrite the configuration on a DCBx port in a manual role. When a configuration source is elected, all auto-upstream ports other than the configuration source are marked as willing disabled. The internally propagated DCB configuration is refreshed on all auto-configuration ports and each port may begin configuration negotiation with a DCBx peer again.

Auto-Detection and Manual Configuration of the DCBx Version

When operating in Auto-Detection mode (the `dcb `version auto command), a DCBx port automatically detects the DCBx version on a peer port. Legacy CIN and CEE versions are supported in addition to the standard IEEE version 2.5 DCBx.

A DCBx port detects a peer version after receiving a valid frame for that version. The local DCBx port reconfigures to operate with the peer version and maintains the peer version on the link until one of the following conditions occurs:

- The switch reboots.
- The link is reset (goes down and up).
- User-configured CLI commands require the version negotiation to restart.
- The peer times out.
- Multiple peers are detected on the link.

If you configure a DCBx port to operate with a specific version (the `dcbx version {cee | cin | ieee-v2.5}` command in the `Configuring DCBx`), DCBx operations are performed according to the configured version, including fast and slow transmit timers and message formats. If a DCBx frame with a different version is received, a syslog message is generated and the peer version is recorded in the peer status table. If the frame cannot be processed, it is discarded and the discard counter is incremented.

**NOTE:** Because DCBx TLV processing is best effort, it is possible that CIN frames may be processed when DCBx is configured to operate in CEE mode and vice versa. In this case, the unrecognized TLVs cause the unrecognized TLV counter to increment, but the frame is processed and is not discarded.

Legacy DCBx (CIN and CEE) supports the DCBx control state machine that is defined to maintain the sequence number and acknowledge the number sent in the DCBx control TLVs.

### DCBx Example

The following figure shows how to use DCBx.

The external 40GbE ports on the base module (ports 33 and 37) of two switches are used for uplinks configured as DCBx auto-upstream ports. The device is connected to third-party, top-of-rack (ToR) switches through 40GbE uplinks. The ToR switches are part of a Fibre Channel storage network.

The internal ports (ports 1-32) connected to the 10GbE backplane are configured as auto-downstream ports.

![DCBx Sample Topology](image)

**Figure 30. DCBx Sample Topology**

### DCBx Prerequisites and Restrictions

The following prerequisites and restrictions apply when you configure DCBx operation on a port:

- For DCBx, on a port interface, enable LLDP in both Send (TX) and Receive (RX) mode (the `protocol lldp mode` command; refer to the example in `CONFIGURATION versus INTERFACE Configurations in the Link Layer Discovery Protocol (LLDP) chapter`). If multiple DCBx peer ports are detected on a local DCBx interface, LLDP is shut down.
The CIN version of DCBx supports only PFC, ETS, and FCOE; it does not support iSCSI, backward congestion management (BCN), logical link down (LLDF), and network interface virtualization (NIV).

## Configuring DCBx

To configure DCBx, follow these steps.

For DCBx, to advertise DCBx TLVs to peers, enable LLDP. For more information, refer to [Link Layer Discovery Protocol (LLDP)].

1. Configure ToR- and FCF-facing interfaces as auto-upstream ports.
2. Configure server-facing interfaces as auto-downstream ports.
3. Configure a port to operate in a configuration-source role.

1. Enter INTERFACE Configuration mode.

   CONFIGURATION mode

   interface type slot/port/subport

2. Enter LLDP Configuration mode to enable DCBx operation.

   INTERFACE mode

   [no] protocol lldp

3. Configure the DCBx version used on the interface, where: auto configures the port to operate using the DCBx version received from a peer.

   PROTOCOL LLDP mode

   [no] DCBx version {auto | cee | cin | ieee-v2.5}

   - cee: configures the port to use CEE (Intel 1.01).
   - cin: configures the port to use Cisco-Intel-Nuova (DCBx 1.0).
   - ieee-v2.5: configures the port to use IEEE 802.1Qaz (Draft 2.5).

   The default is **Auto**.

4. Configure the DCBx port role the interface uses to exchange DCB information.

   PROTOCOL LLDP mode

   [no] DCBx port-role {config-source | auto-downstream | auto-upstream | manual}

   - auto-upstream: configures the port to receive a peer configuration. The configuration source is elected from auto-upstream ports.
   - auto-downstream: configures the port to accept the internally propagated DCB configuration from a configuration source.
   - config-source: configures the port to serve as the configuration source on the switch.
   - manual: configures the port to operate only on administer-configured DCB parameters. The port does not accept a DCB configuration received from a peer or a local configuration source.

   The default is **Manual**.

5. **On manual ports only:** Configure the PFC and ETS TLVs advertised to DCBx peers.

   PROTOCOL LLDP mode

   [no] advertise DCBx-tlv {ets-conf | ets-reco | pfc} [ets-conf | ets-reco | pfc] [ets-conf | ets-reco | pfc]

   - ets-conf: enables the advertisement of ETS Configuration TLVs.
   - ets-reco: enables the advertisement of ETS Recommend TLVs.
• pfc enables: the advertisement of PFC TLVs.

The default is All PFC and ETS TLVs are advertised.

**NOTE:** You can configure the transmission of more than one TLV type at a time; for example, advertise DCBx-tlv ets-conf ets-reco. You can enable ETS recommend TLVs (ets-reco) only if you enable ETS configuration TLVs (ets-conf).

To disable TLV transmission, use the no form of the command; for example, no advertise DCBx-tlv pfc ets-reco.

6 **On manual ports only:** Configure the Application Priority TLVs advertised on the interface to DCBx peers.

PROTOCOL LLDP mode

- [no] advertise DCBx-appln-tlv {fcoe | iscsi}
  - fcoe: enables the advertisement of FCoE in Application Priority TLVs.
  - iscsi: enables the advertisement of iSCSI in Application Priority TLVs.

The default is Application Priority TLVs are enabled to advertise FCoE and iSCSI.

**NOTE:** To disable TLV transmission, use the no form of the command; for example, no advertise DCBx-appln-tlv iscsi.

For information about how to use iSCSI, refer to **iSCSI Optimization**

To verify the DCBx configuration on a port, use the show interface DCBx detail command.

## Configuring DCBx Globally on the Switch

To globally configure the DCBx operation on a switch, follow these steps.

1 Enter Global Configuration mode.
   EXEC PRIVILEGE mode
   configure

2 Enter LLDP Configuration mode to enable DCBx operation.
   CONFIGURATION mode
   [no] protocol lldp

3 Configure the DCBx version used on all interfaces not already configured to exchange DCB information.
   PROTOCOL LLDP mode
   [no] DCBx version {auto | cee | cin | ieee-v2.5}
   - auto: configures all ports to operate using the DCBx version received from a peer.
   - cee: configures a port to use CEE (Intel 1.01). cin configures a port to use Cisco-Intel-Nuova (DCBx 1.0).
   - ieee-v2.5: configures a port to use IEEE 802.1Qaz (Draft 2.5).

The default is Auto.

**NOTE:** To configure the DCBx port role the interfaces use to exchange DCB information, use the DCBx port-role command in INTERFACE Configuration mode (Step 3).

4 Configure the PFC and ETS TLVs that advertise on unconfigured interfaces with a manual port-role.
   PROTOCOL LLDP mode
[no] advertise DCBx-tlv {ets-conf | ets-reco | pfc} [ets-conf | ets-reco | pfc] [ets-conf | ets-reco | pfc]

- ets-conf: enables transmission of ETS Configuration TLVs.
- ets-reco: enables transmission of ETS Recommend TLVs.
- pfc: enables transmission of PFC TLVs.

**NOTE:** You can configure the transmission of more than one TLV type at a time. You can only enable ETS recommend TLVs (ets-reco) if you enable ETS configuration TLVs (ets-conf). To disable TLV transmission, use the no form of the command; for example, no advertise DCBx-tlv pfc ets-reco.

The default is All TLV types are enabled.

5 Configure the Application Priority TLVs that advertise on unconfigured interfaces with a manual port-role.

**PROTOCOL LLDP mode**

[no] advertise DCBx-appln-tlv {fcoe | iscsi}

- fcoe: enables the advertisement of FCoE in Application Priority TLVs.
- iscsi: enables the advertisement of iSCSI in Application Priority TLVs.

The default is Application Priority TLVs are enabled and advertise FCoE and iSCSI.

**NOTE:** To disable TLV transmission, use the no form of the command; for example, no advertise DCBx-appln-tlv iscsi.

6 Configure the FCoE priority advertised for the FCoE protocol in Application Priority TLVs.

**PROTOCOL LLDP mode**

[no] fcoe priority-bits priority-bitmap

The priority-bitmap range is from 1 to FF.

The default is 0x8.

7 Configure the iSCSI priority advertised for the iSCSI protocol in Application Priority TLVs.

**PROTOCOL LLDP mode**

[no] iscsi priority-bits priority-bitmap

The priority-bitmap range is from 1 to FF.

The default is 0x10.
DCBx Error Messages

The following syslog messages appear when an error in DCBx operation occurs.

**LLDP_MULTIPLE_PEER_DETECTED**: DCBx is operationally disabled after detecting more than one DCBx peer on the port interface.

**LLDP_PEER_AGE_OUT**: DCBx is disabled as a result of LLDP timing out on a DCBx peer interface.

**DSM_DCBx_PEER_VERSION_CONFLICT**: A local port expected to receive the IEEE, CIN, or CEE version in a DCBx TLV from a remote peer but received a different, conflicting DCBx version.

**DSM_DCBx_PFC_PARAMETERS_MATCH** and **DSM_DCBx_PFC_PARAMETERS_MISMATCH**: A local DCBx port received a compatible (match) or incompatible (mismatch) PFC configuration from a peer.

**DSM_DCBx_ETS_PARAMETERS_MATCH** and **DSM_DCBx_ETS_PARAMETERS_MISMATCH**: A local DCBx port received a compatible (match) or incompatible (mismatch) ETS configuration from a peer.

**LLDP_UNRECOGNISED_DCBx_TLV_RECEIVED**: A local DCBx port received an unrecognized DCBx TLV from a peer.

Debugging DCBx on an Interface

To enable DCBx debug traces for all or a specific control paths, use the following command.

```bash
debug DCBx {all | auto-detect-timer | config-exchng | fail | mgmt | resource | sem | tlv}
```

- `all`: enables all DCBx debugging operations.
- `auto-detect-timer`: enables traces for DCBx auto-detect timers.
- `config-exchng`: enables traces for DCBx configuration exchanges.
- `fail`: enables traces for DCBx failures.
- `mgmt`: enables traces for DCBx management frames.
- `resource`: enables traces for DCBx system resource frames.
- `sem`: enables traces for the DCBx state machine.
- `tlv`: enables traces for DCBx TLVs.

Verifying the DCB Configuration

To display DCB configurations, use the following `show` commands.

**Table 20. Displaying DCB Configurations**

<table>
<thead>
<tr>
<th>Command</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>show qos dot1p-queue mapping</code></td>
<td>Displays the current 802.1p priority-queue mapping.</td>
</tr>
<tr>
<td><code>show dcb [stack-unit unit-number]</code></td>
<td>Displays the data center bridging status, number of PFC-enabled ports, and number of PFC-enabled queues. On the master switch in a stack, you can specify a stack-unit number. The range is from 0 to 5.</td>
</tr>
<tr>
<td><code>show qos priority-groups</code></td>
<td>Displays the ETS priority groups configured on the switch, including the 802.1p priority classes and ID of each group.</td>
</tr>
</tbody>
</table>
### Command

**show interface port-type pfc {summary | detail}**

Displays the PFC configuration applied to ingress traffic on an interface, including priorities and link delay.

To clear PFC TLV counters, use the `clear pfc counters interface port-type slot/port` command.

**show interface port-type pfc statistics**

Displays counters for the PFC frames received and transmitted (by dot1p priority class) on an interface.

You can use the `show interface pfc statistics` command even without enabling DCB on the system.

**show interface port-type ets {summary | detail}**

Displays the ETS configuration applied to egress traffic on an interface, including priority groups with priorities and bandwidth allocation.

To clear ETS TLV counters, enter the `clear ets counters interface port-type slot/port` command.

**show interface port-type DCBx detail**

Plays the DCBx configuration on an interface.

**show stack-unit {0-11 | all} stack ports all pfc details**

Displays the PFC configuration applied to ingress traffic, including priorities and link delay.

**show stack-unit {0-11 | all} stack ports all ets details**

Displays the ETS configuration applied to ingress traffic on stack-links, including priorities and link delay.

### Examples of the show Commands

The following example shows the `show dot1p-queue mapping` command.

```
Dell(conf)# show qos dot1p-queue-mapping
Dot1p Priority: 0 1 2 3 4 5 6 7
Queue : 0 0 0 1 2 3 3 3
```

The following example shows the `show dcb` command.

```
Dell# show dcb
stack-unit 2 port-set 0
    DCB Status : Enabled
    PFC Port Count : 56 (current), 56 (configured)
PFC Queue Count : 2 (current), 2 (configured)
```

The following example shows the `show qos priority-groups` command.

```
Dell#show qos priority-groups
priority-group ipc
    priority-list 4
    set-pgid 2
```

The following example shows the output of the `show qos dcb-map test` command.

```
Dell#show qos dcb-map test
-----------------------
State :Complete
PfcMode:ON
-----------------------
PG:0 TSA:ETS  BW:50  PFC:OFF
Priorities:0 1 2 5 6 7

PG:1 TSA:ETS  BW:50  PFC:ON
Priorities:3 4
```
The following example shows the `show interfaces pfc summary` command.

```
Dell# show interfaces tengigabitethernet 1/4/1 pfc summary
Interface TenGigabitEthernet 1/4/1
  Admin mode is on
  Admin is enabled
  Remote is enabled, Priority list is 4
  Remote Willing Status is enabled
  Local is enabled
  Oper status is Recommended
  PFC DCBx Oper status is Up
  State Machine Type is Feature
  TLV Tx Status is enabled
  PFC Link Delay 45556 pause quantams
  Application Priority TLV Parameters :
  --------------------------------------
  FCOE TLV Tx Status is disabled
  ISCSI TLV Tx Status is disabled
  Local FCOE PriorityMap is 0x8
  Local ISCSI PriorityMap is 0x10
  Remote FCOE PriorityMap is 0x8
  Remote ISCSI PriorityMap is 0x8
```

```
Dell# show interfaces tengigabitethernet 1/4/1 pfc detail
Interface TenGigabitEthernet 1/4/1
  Admin mode is on
  Admin is enabled
  Remote is enabled
  Remote Willing Status is enabled
  Local is enabled
  Oper status is recommended
  PFC DCBx Oper status is Up
  State Machine Type is Feature
  TLV Tx Status is enabled
  PFC Link Delay 45556 pause quanta
  Application Priority TLV Parameters :
  --------------------------------------
  FCOE TLV Tx Status is disabled
  ISCSI TLV Tx Status is disabled
  Local FCOE PriorityMap is 0x8
  Local ISCSI PriorityMap is 0x10
  Remote FCOE PriorityMap is 0x8
  Remote ISCSI PriorityMap is 0x8
```

0 Input TLV pkts, 1 Output TLV pkts, 0 Error pkts, 0 Pause Tx pkts, 0 Pause Rx pkts

The following table describes the `show interface pfc summary` command fields.

**Table 21. show interface pfc summary Command Description**

<table>
<thead>
<tr>
<th>Fields</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface</td>
<td>Interface type with stack-unit and port number.</td>
</tr>
<tr>
<td>Admin mode is on; Admin is enabled</td>
<td>PFC Admin mode is on or off with a list of the configured PFC priorities. When PFC admin mode is on, PFC advertisements are enabled to be sent and received from peers; received PFC configuration takes effect. The admin operational status for a DCBx exchange of PFC configuration is enabled or disabled.</td>
</tr>
<tr>
<td>Remote is enabled; Priority list Remote Willing Status is enabled</td>
<td>Operational status (enabled or disabled) of peer device for DCBx exchange of PFC configuration with a list of the configured PFC priorities. Willing status of peer device for DCBx exchange (Willing bit received in PFC TLV): enabled or disabled.</td>
</tr>
<tr>
<td>Fields</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>Local is enabled</td>
<td>DCBx operational status (enabled or disabled) with a list of the configured PFC priorities</td>
</tr>
<tr>
<td>Operational status (local port)</td>
<td>DCBx operational status (enabled or disabled) with a list of the configured PFC priorities. Port state for current operational PFC configuration:</td>
</tr>
<tr>
<td>- Init: Local PFC configuration parameters were exchanged with peer.</td>
<td></td>
</tr>
<tr>
<td>- Recommend: Remote PFC configuration parameters were received from peer.</td>
<td></td>
</tr>
<tr>
<td>- Internally propagated: PFC configuration parameters were received from configuration source.</td>
<td></td>
</tr>
<tr>
<td>PFC DCBx Oper status</td>
<td>Operational status for exchange of PFC configuration on local port: match (up) or mismatch (down).</td>
</tr>
<tr>
<td>State Machine Type</td>
<td>Type of state machine used for DCBx exchanges of PFC parameters:</td>
</tr>
<tr>
<td>- Feature: for legacy DCBx versions</td>
<td></td>
</tr>
<tr>
<td>- Symmetric: for an IEEE version</td>
<td></td>
</tr>
<tr>
<td>TLV Tx Status</td>
<td>Status of PFC TLV advertisements: enabled or disabled.</td>
</tr>
<tr>
<td>PFC Link Delay</td>
<td>Link delay (in quanta) used to pause specified priority traffic.</td>
</tr>
<tr>
<td>Application Priority TLV: FCOE TLV Tx Status</td>
<td>Status of FCoE advertisements in application priority TLVs from local DCBx port: enabled or disabled.</td>
</tr>
<tr>
<td>Application Priority TLV: ISCSI TLV Tx Status</td>
<td>Status of ISCSI advertisements in application priority TLVs from local DCBx port: enabled or disabled.</td>
</tr>
<tr>
<td>Application Priority TLV: Local FCOE Priority Map</td>
<td>Priority bitmap used by local DCBx port in FCoE advertisements in application priority TLVs.</td>
</tr>
<tr>
<td>Application Priority TLV: Local ISCSI Priority Map</td>
<td>Priority bitmap used by local DCBx port in ISCSI advertisements in application priority TLVs.</td>
</tr>
<tr>
<td>Application Priority TLV: Remote FCOE Priority Map</td>
<td>Status of FCoE advertisements in application priority TLVs from remote peer port: enabled or disabled.</td>
</tr>
<tr>
<td>Application Priority TLV: Remote ISCSI Priority Map</td>
<td>Status of ISCSI advertisements in application priority TLVs from remote peer port: enabled or disabled.</td>
</tr>
<tr>
<td>PFC TLV Statistics: Input TLV pkts</td>
<td>Number of PFC TLVs received.</td>
</tr>
<tr>
<td>PFC TLV Statistics: Output TLV pkts</td>
<td>Number of PFC TLVs transmitted.</td>
</tr>
<tr>
<td>PFC TLV Statistics: Error pkts</td>
<td>Number of PFC error packets received.</td>
</tr>
<tr>
<td>PFC TLV Statistics: Pause Tx pkts</td>
<td>Number of PFC pause frames transmitted.</td>
</tr>
<tr>
<td>PFC TLV Statistics: Pause Rx pkts</td>
<td>Number of PFC pause frames received</td>
</tr>
</tbody>
</table>

The following example shows the `show interface pfc statistics` command:

```
Dell#show interface teng 1/1/1 pfc statistics
Interface TenGigabitEthernet 1/1/1
<table>
<thead>
<tr>
<th>Interface</th>
<th>Priority</th>
<th>Rx XOFF Frames</th>
<th>Rx Total Frames</th>
<th>Tx Total Frames</th>
</tr>
</thead>
<tbody>
<tr>
<td>Te 1/1/1</td>
<td>P0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Te 1/1/1</td>
<td>P1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Te 1/1/1</td>
<td>P2</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
```
The following example shows the `show interface ets summary` command.

```
Dell(conf)#do show interfaces te 1/1/1 ets summary
```

```
Interface TenGigabitEthernet 1/1/1
Max Supported TC is 4
Number of Traffic Classes is 8
Admin mode is on

Admin Parameters:
---------------
Admin is enabled

<table>
<thead>
<tr>
<th>PG-grp</th>
<th>Priority#</th>
<th>BW-%</th>
<th>BW-COMMITTED</th>
<th>BW-PEAK</th>
<th>TSA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>25</td>
<td>-</td>
<td>-</td>
<td>ETS</td>
</tr>
<tr>
<td>1</td>
<td>3</td>
<td>25</td>
<td>-</td>
<td>-</td>
<td>ETS</td>
</tr>
<tr>
<td>2</td>
<td>0,1,2,5,6,7</td>
<td>50</td>
<td>2</td>
<td>-</td>
<td>ETS</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td>-</td>
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<td>-</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Remote Parameters:
-------------------
Remote is disabled

Local Parameters:
------------------
Local is enabled

<table>
<thead>
<tr>
<th>PG-grp</th>
<th>Priority#</th>
<th>BW-%</th>
<th>BW-COMMITTED</th>
<th>BW-PEAK</th>
<th>TSA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>25</td>
<td>-</td>
<td>-</td>
<td>ETS</td>
</tr>
<tr>
<td>1</td>
<td>3</td>
<td>25</td>
<td>-</td>
<td>-</td>
<td>ETS</td>
</tr>
<tr>
<td>2</td>
<td>0,1,2,5,6,7</td>
<td>50</td>
<td>2</td>
<td>-</td>
<td>ETS</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td>-</td>
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<td>-</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
```

Oper status is init
ETS DCBX Oper status is Down
Reason: Port Shutdown
State Machine Type is Asymmetric
Conf TLV Tx Status is enabled
Reco TLV Tx Status is enabled

The following example shows the `show interface ets detail` command.

```
Dell(conf)# show interfaces tengigabitehternet 1/1/1 ets detail
```

```
Interface TenGigabitEthernet 1/1/1
Max Supported TC Groups is 4
Number of Traffic Classes is 8
Admin mode is on

Admin Parameters:
---------------
Admin is enabled

<table>
<thead>
<tr>
<th>TC-grp</th>
<th>Priority#</th>
<th>Bandwidth</th>
<th>TSA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

Data Center Bridging (DCB)
The following table describes the `show interface ets detail` command fields.

### Table 22. `show interface ets detail` Command Description

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface</td>
<td>Interface type with stack-unit and port number.</td>
</tr>
<tr>
<td>Maximum Supported TC Group</td>
<td>Maximum number of priority groups supported.</td>
</tr>
<tr>
<td>Number of Traffic Classes</td>
<td>Number of 802.1p priorities currently configured.</td>
</tr>
<tr>
<td>Admin mode</td>
<td>ETS mode: on or off.</td>
</tr>
<tr>
<td>Admin Parameters</td>
<td>ETS configuration on local port, including priority groups, assigned dot1p priorities, and bandwidth allocation.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Remote Parameters</td>
<td>ETS configuration on remote peer port, including Admin mode (enabled if a valid TLV was received or disabled), priority groups, assigned dot1p priorities, and bandwidth allocation. If the ETS Admin mode is enabled on the remote port for DCBx exchange, the Willing bit received in ETS TLVs from the remote peer is included.</td>
</tr>
<tr>
<td>Local Parameters</td>
<td>ETS configuration on local port, including Admin mode (enabled when a valid TLV is received from a peer), priority groups, assigned dot1p priorities, and bandwidth allocation.</td>
</tr>
<tr>
<td>Operational status (local port)</td>
<td>Port state for current operational ETS configuration:</td>
</tr>
<tr>
<td></td>
<td>• Init: Local ETS configuration parameters were exchanged with peer.</td>
</tr>
<tr>
<td></td>
<td>• Recommend: Remote ETS configuration parameters were received from peer.</td>
</tr>
<tr>
<td></td>
<td>• Internally propagated: ETS configuration parameters were received from configuration source.</td>
</tr>
<tr>
<td>ETS DCBx Oper status</td>
<td>Operational status of ETS configuration on local port: match or mismatch.</td>
</tr>
<tr>
<td>State Machine Type</td>
<td>Type of state machine used for DCBx exchanges of ETS parameters:</td>
</tr>
<tr>
<td></td>
<td>• Feature: for legacy DCBx exchanges of ETS parameters</td>
</tr>
<tr>
<td></td>
<td>• Asymmetric: for an IEEE version</td>
</tr>
<tr>
<td>Conf TLV Tx Status</td>
<td>Status of ETS Configuration TLV advertisements: enabled or disabled.</td>
</tr>
<tr>
<td>ETS TLV Statistic: Input Conf TLV pkts</td>
<td>Number of ETS Configuration TLVs received.</td>
</tr>
<tr>
<td>ETS TLV Statistic: Output Conf TLV pkts</td>
<td>Number of ETS Configuration TLVs transmitted.</td>
</tr>
<tr>
<td>ETS TLV Statistic: Error Conf TLV pkts</td>
<td>Number of ETS Error Configuration TLVs received.</td>
</tr>
</tbody>
</table>

The following example shows the `show stack-unit all stack-ports all pfc details` command.

```
Dell(conf)# show stack-unit all stack-ports all pfc details

stack unit 1 stack-port all
  Admin mode is On
  Admin is enabled, Priority list is 4-5
  Local is enabled, Priority list is 4-5
  Link Delay 45556 pause quantum
  0 Pause Tx pkts, 0 Pause Rx pkts

stack unit 2 stack-port all
  Admin mode is On
  Admin is enabled, Priority list is 4-5
  Local is enabled, Priority list is 4-5
  Link Delay 45556 pause quantum
  0 Pause Tx pkts, 0 Pause Rx pkts
```

The following example shows the `show stack-unit all stack-ports all ets details` command.

```
Dell(conf)# show stack-unit all stack-ports all ets details

Stack unit 1 stack port all
Max Supported TC Groups is 4
Number of Traffic Classes is 1

Admin mode is on
Admin Parameters:
```
Admin is enabled

<table>
<thead>
<tr>
<th>TC-grp</th>
<th>Priority#</th>
<th>Bandwidth</th>
<th>TSA</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0,1,2,3,4,5,6,7</td>
<td>100%</td>
<td>ETS</td>
</tr>
<tr>
<td>1</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

Stack unit 2 stack port all
Max Supported TC Groups is 4
Number of Traffic Classes is 1
Admin mode is on

Admin Parameters:

Admin is enabled

<table>
<thead>
<tr>
<th>TC-grp</th>
<th>Priority#</th>
<th>Bandwidth</th>
<th>TSA</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0,1,2,3,4,5,6,7</td>
<td>100%</td>
<td>ETS</td>
</tr>
<tr>
<td>1</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

The following example shows the `show interface DCBx detail` command (IEEE).

Dell(conf-if-te-1/17/1-lldp)#do sho int te 1/12/1 dc d

E-ETS Configuration TLV enabled          e-ETS Configuration TLV disabled
R-ETS Recommendation TLV enabled        r-ETS Recommendation TLV disabled
P-PFC Configuration TLV enabled         p-PFC Configuration TLV disabled
F-Application priority for FCOE enabled  f-Application Priority for FCOE disabled
I-Application priority for iSCSI enabled i-Application Priority for iSCSI disabled

Interface TenGigabitEthernet 1/12/1
  Remote Mac Address 00:01:e8:8a:df:a0
  Port Role is Manual
  DCBx Operational Status is Enabled
  Is Configuration Source? FALSE
  Local DCBx Compatibility mode is IEEEv2.5
  Local DCBx Configured mode is IEEEv2.5
  Peer Operating version is IEEEv2.5
  Local DCBx TLVs Transmitted: ERPfP
  1 Input PFC TLV pkts, 2 Output PFC TLV pkts, 0 Error PFC pkts
  0 PFC Pause Tx pkts, 0 Pause Rx pkts
  1 Input ETS Conf TLV Pkts, 1 Output ETS Conf TLV Pkts, 0 Error ETS Conf TLV Pkts
  1 Input ETS Reco TLV pkts, 1 Output ETS Reco TLV pkts, 0 Error ETS Reco TLV Pkts

The following example shows the `show interface DCBx detail` command (legacy CEE).

Dell(conf-if-te-1/17/1-lldp)#do sho int te 1/14/1 dc d

E-ETS Configuration TLV enabled          e-ETS Configuration TLV disabled
R-ETS Recommendation TLV enabled        r-ETS Recommendation TLV disabled
P-PFC Configuration TLV enabled         p-PFC Configuration TLV disabled
F-Application priority for FCOE enabled  f-Application Priority for FCOE disabled
I-Application priority for iSCSI enabled i-Application Priority for iSCSI disabled
Interface TenGigabitEthernet 1/14/1
Remote Mac Address 00:01:e8:8a:df:a0
Port Role is Auto-Upstream
DCBx Operational Status is Enabled
Is Configuration Source? FALSE
Local DCBx Compatibility mode is CEE
Local DCBx Configured mode is CEE
Peer Operating version is CEE
Local DCBx TLVs Transmitted: ErPFi

Local DCBx Status
----------------
DCBx Operational Version is 0
DCBx Max Version Supported is 0
Sequence Number: 1
Acknowledgment Number: 1
Protocol State: In-Sync

Peer DCBx Status:
----------------
DCBx Operational Version is 0
DCBx Max Version Supported is 0
Sequence Number: 1
Acknowledgment Number: 1
Total DCBx Frames transmitted 994
Total DCBx Frames received 646
Total DCBx Frame errors 0
Total DCBx Frames unrecognized 0

The following table describes the `show interface DCBx detail` command fields.

**Table 23. show interface DCBx detail Command Description**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface</td>
<td>Interface type with chassis slot and port number.</td>
</tr>
<tr>
<td>Port-Role</td>
<td>Configured DCBx port role: auto-upstream, auto-downstream, config-source, or manual.</td>
</tr>
<tr>
<td>DCBx Operational Status</td>
<td>Operational status (enabled or disabled) used to elect a configuration source and internally propagate a DCB configuration. The DCBx operational status is the combination of PFC and ETS operational status.</td>
</tr>
<tr>
<td>Configuration Source</td>
<td>Specifies whether the port serves as the DCBx configuration source on the switch: true (yes) or false (no).</td>
</tr>
<tr>
<td>Local DCBx Compatibility mode</td>
<td>DCBx version accepted in a DCB configuration as compatible. In auto-upstream mode, a port can only receive a DCBx version supported on the remote peer.</td>
</tr>
<tr>
<td>Local DCBx Configured mode</td>
<td>DCBx version configured on the port: CEE, CIN, IEEE v2.5, or Auto (port auto-configures to use the DCBx version received from a peer).</td>
</tr>
<tr>
<td>Peer Operating version</td>
<td>DCBx version that the peer uses to exchange DCB parameters.</td>
</tr>
<tr>
<td>Local DCBx TLVs Transmitted</td>
<td>Transmission status (enabled or disabled) of advertised DCB TLVs (see TLV code at the top of the show command output).</td>
</tr>
<tr>
<td>Local DCBx Status: DCBx Operational Version</td>
<td>DCBx version advertised in Control TLVs.</td>
</tr>
<tr>
<td>Local DCBx Status: DCBx Max Version Supported</td>
<td>Highest DCBx version supported in Control TLVs.</td>
</tr>
<tr>
<td>Local DCBx Status: Sequence Number</td>
<td>Sequence number transmitted in Control TLVs.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>Local DCBx Status: Acknowledgment Number</td>
<td>Acknowledgement number transmitted in Control TLVs.</td>
</tr>
<tr>
<td>Local DCBx Status: Protocol State</td>
<td>Current operational state of DCBx protocol: ACK or IN-SYNC.</td>
</tr>
<tr>
<td>Peer DCBx Status: DCBx Operational Version</td>
<td>DCBx version advertised in Control TLVs received from peer device.</td>
</tr>
<tr>
<td>Peer DCBx Status: DCBx Max Version Supported</td>
<td>Highest DCBx version supported in Control TLVs received from peer device.</td>
</tr>
<tr>
<td>Peer DCBx Status: Sequence Number</td>
<td>Sequence number transmitted in Control TLVs received from peer device.</td>
</tr>
<tr>
<td>Peer DCBx Status: Acknowledgment Number</td>
<td>Acknowledgement number transmitted in Control TLVs received from peer device.</td>
</tr>
<tr>
<td>Total DCBx Frames transmitted</td>
<td>Number of DCBx frames sent from local port.</td>
</tr>
<tr>
<td>Total DCBx Frames received</td>
<td>Number of DCBx frames received from remote peer port.</td>
</tr>
<tr>
<td>Total DCBx Frame errors</td>
<td>Number of DCBx frames with errors received.</td>
</tr>
<tr>
<td>Total DCBx Frames unrecognized</td>
<td>Number of unrecognizable DCBx frames received.</td>
</tr>
</tbody>
</table>

**QoS dot1p Traffic Classification and Queue Assignment**

The following section describes QoS dot1p traffic classification and assignments.

DCB supports PFC, ETS, and DCBx to handle converged Ethernet traffic that is assigned to an egress queue according to the following QoS methods:

- **Honor dot1p**
  
  You can honor dot1p priorities in ingress traffic at the port or global switch level (refer to Default dot1p to Queue Mapping) using the `service-class dynamic dot1p` command in INTERFACE configuration mode.

- **Layer 2 class maps**
  
  You can use dot1p priorities to classify traffic in a class map and apply a service policy to an ingress port to map traffic to egress queues.

**NOTE:** Dell Networking does not recommend mapping all ingress traffic to a single queue when using PFC and ETS. However, Dell Networking does recommend using `service-class dynamic dot1p` command (honor dot1p) on all DCB-enabled interfaces. If you use L2 class maps to map dot1p priority traffic to egress queues, take into account the default dot1p-queue assignments in the following table and the maximum number of two lossless queues supported on a port (refer to Configuring Lossless Queues).

Although Dell Networking OS allows you to change the default dot1p priority-queue assignments (refer to Setting dot1p Priorities for Incoming Traffic), DCB policies applied to an interface may become invalid if you reconfigure dot1p-queue mapping. If the configured DCB policy remains valid, the change in the dot1p-queue assignment is allowed.

### Configuring the Dynamic Buffer Method

Priority-based flow control using dynamic buffer spaces is supported on the switch.

To configure the dynamic buffer capability, perform the following steps:

1. Enable the DCB application. By default, DCB is enabled and link-level flow control is disabled on all interfaces.
   
   **CONFIGURATION mode**
dcb enable

2 Configure the shared PFC buffer size and the total buffer size. A maximum of 4 lossless queues are supported.

CONFIGURATION mode

   dcb pfc-shared-buffer-size value
   dcb pfc-total-buffer-size value

   The buffer size range is from 0 to 3399. Default is 3088.

3 Configure the number of PFC queues.

CONFIGURATION mode

   dcb enable pfc-queues pfc-queues

   The number of ports supported based on lossless queues configured depends on the buffer. The default number of PFC queues in the system is one.

   For each priority, you can specify the shared buffer threshold limit, the ingress buffer size, buffer limit for pausing the acceptance of packets, and the buffer offset limit for resuming the acceptance of received packets.

4 Configure the profile name for the DCB buffer threshold

CONFIGURATION mode

   dcb-buffer-threshold dcb-buffer-threshold

5 DCB-BUFFER-THRESHOLD mode

   priority 0 buffer-size 52 pause-threshold 16 resume-offset 10 shared-threshold-weight 7

6 Assign the DCB policy to the DCB buffer threshold profile.

CONFIGURATION mode

   Dell(conf)# dcb-policy buffer-threshold stack-unit all stack-ports all dcb-policy-name

7 Assign the DCB policy to the DCB buffer threshold profile on interfaces. This setting takes precedence over the default buffer-threshold setting.

   INTERFACE mode (conf-if-te)

   dcb-policy buffer-threshold buffer-threshold

8 Configuring Global total buffer size on stack ports.

CONFIGURATION mode

   dcb pfc-total-buffer-size buffer-size stack-unit all port-set {port-pipe | all}

   Port-set number range is from 0 to 3.

Sample DCB Configuration

The following shows examples of using PFC and ETS to manage your data center traffic.

In the following example:

- Incoming SAN traffic is configured for priority-based flow control.
- Outbound LAN, IPC, and SAN traffic is mapped into three ETS priority groups and configured for enhanced traffic selection (bandwidth allocation and scheduling).
- One lossless queue is used.
GoS Traffic Classification: The service-class dynamic dot1p command has been used in Global Configuration mode to map ingress dot1p frames to the queues shown in the following table. For more information, refer to GoS dot1p Traffic Classification and Queue Assignment.

The following describes the dot1p-priority class group assignment:

<table>
<thead>
<tr>
<th>dot1p Value in the Incoming Frame</th>
<th>Priority Group Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>LAN</td>
</tr>
<tr>
<td>1</td>
<td>LAN</td>
</tr>
<tr>
<td>2</td>
<td>LAN</td>
</tr>
<tr>
<td>3</td>
<td>SAN</td>
</tr>
<tr>
<td>4</td>
<td>IPC</td>
</tr>
</tbody>
</table>
dot1p Value in the Incoming Frame

<table>
<thead>
<tr>
<th>dot1p</th>
<th>Priority Group Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>LAN</td>
</tr>
<tr>
<td>6</td>
<td>LAN</td>
</tr>
<tr>
<td>7</td>
<td>LAN</td>
</tr>
</tbody>
</table>

The following describes the priority group-bandwidth assignment.

<table>
<thead>
<tr>
<th>Priority Group</th>
<th>Bandwidth Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPC</td>
<td>5%</td>
</tr>
<tr>
<td>SAN</td>
<td>50%</td>
</tr>
<tr>
<td>LAN</td>
<td>45%</td>
</tr>
</tbody>
</table>

**PFC and ETS Configuration Command Examples**

The following examples show PFC and ETS configuration commands to manage your data center traffic.

1. **Enabling DCB**
   
   ```
   Dell(conf)#dcb enable
   ```

2. **Configure DCB map and enable PFC, and ETS**
   
   ```
   Dell(conf)# service-class dynamic dot1p
   ```
   Or

   ```
   Dell(conf)# interface tengigabitethernet 1/1/1
   ```
   ```
   Dell(conf-if-te-1/1/1)# service-class dynamic dot1p
   ```

3. **Apply DCB map to relevant interface**

   ```
   dcb-map test
   priority-group 1 bandwidth 50 pfc on
   priority-group 2 bandwidth 45 pfc off
   priority group 3 bandwidth 5 pfc on
   priority-pgid 2 2 1 3 2 2 2
   ```

**Example of Applying DCB Map to an Interface**

```
Dell(conf)# int tengigabitethernet 1/1/1
Dell(conf-if-te-1/1/1)# dcb-map test
```
Dynamic Host Configuration Protocol (DHCP)

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.

DHCP relieves network administrators of manually configuring hosts, which can be a tedious and error-prone process when hosts often join, leave, and change locations on the network and it reclaims IP addresses that are no longer in use to prevent address exhaustion.

DHCP is based on a client-server model. A host discovers the DHCP server and requests an IP address, and the server either leases or permanently assigns one. There are three types of devices that are involved in DHCP negotiation:

- **DHCP Server**: This is a network device offering configuration parameters to the client.
- **DHCP Client**: This is a network device requesting configuration parameters from the server.
- **Relay Agent**: This is an intermediary network device that passes DHCP messages between the client and server when the server is not on the same subnet as the host.

Topics:
- DHCP Packet Format and Options
- Assign an IP Address using DHCP
- Implementation Information
- Configure the System to be a DHCP Server
- Configure the System to be a DHCP Client
- Configure the System for User Port Stacking (Option 230)
- Configure Secure DHCP
- Source Address Validation

DHCP Packet Format and Options

DHCP uses the user datagram protocol (UDP) as its transport protocol.

The server listens on port 67 and transmits to port 68; the client listens on port 68 and transmits to port 67. The configuration parameters are carried as options in the DHCP packet in Type, Length, Value (TLV) format; many options are specified in RFC 2132. To limit the number of parameters that servers must provide, hosts specify the parameters that they require, and the server sends only those parameters. Some common options are shown in the following illustration.

![DHCP packet Format](image)

**Figure 32. DHCP packet Format**
The following table lists common DHCP options.

<table>
<thead>
<tr>
<th>Option</th>
<th>Number and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subnet Mask</td>
<td>Option 1 \nSpecifies the client’s subnet mask.</td>
</tr>
<tr>
<td>Router</td>
<td>Option 3 \nSpecifies the router IP addresses that may serve as the client’s default gateway.</td>
</tr>
<tr>
<td>Domain Name Server</td>
<td>Option 6 \nSpecifies the domain name servers (DNSs) that are available to the client.</td>
</tr>
<tr>
<td>Domain Name</td>
<td>Option 15 \nSpecifies the domain name that clients should use when resolving hostnames via DNS.</td>
</tr>
<tr>
<td>IP Address Lease Time</td>
<td>Option 51 \nSpecifies the amount of time that the client is allowed to use an assigned IP address.</td>
</tr>
<tr>
<td>DHCP Message Type</td>
<td>Option 53 \n- 1: DHCPDISCOVER \n- 2: DHCPOFFER \n- 3: DHCPREQUEST \n- 4: DHCPDECLINE \n- 5: DHCPACK \n- 6: DHCPNACK \n- 7: DHCPRELEASE \n- 8: DHCPINFORM</td>
</tr>
<tr>
<td>Parameter Request List</td>
<td>Option 55 \nClients use this option to tell the server which parameters it requires. It is a series of octets where each octet is DHCP option code.</td>
</tr>
<tr>
<td>Renewal Time</td>
<td>Option 58 \nSpecifies the amount of time after the IP address is granted that the client attempts to renew its lease with the original server.</td>
</tr>
<tr>
<td>Rebinding Time</td>
<td>Option 59 \nSpecifies the amount of time after the IP address is granted that the client attempts to renew its lease with any server, if the original server does not respond.</td>
</tr>
<tr>
<td>Vendor Class Identifier</td>
<td>Option 60 \nIdentifiers a user-defined string used by the Relay Agent to forward DHCP client packets to a specific server.</td>
</tr>
<tr>
<td>L2 DHCP Snooping</td>
<td>Option 82 \nSpecifies IP addresses for DHCP messages received from the client that are to be monitored to build a DHCP snooping database.</td>
</tr>
</tbody>
</table>
Assign an IP Address using DHCP

The following section describes DHCP and the client in a network.

When a client joins a network:

1. The client initially broadcasts a **DHCPDISCOVER** message on the subnet to discover available DHCP servers. This message includes the parameters that the client requires and might include suggested values for those parameters.
2. Servers unicast or broadcast a **DHCPOFFER** message in response to the DHCPDISCOVER that offers to the client values for the requested parameters. Multiple servers might respond to a single DHCPDISCOVER; the client might wait a period of time and then act on the most preferred offer.
3. The client broadcasts a **DHCPREQUEST** message in response to the offer, requesting the offered values.
4. After receiving a DHCPREQUEST, the server binds the clients’ unique identifier (the hardware address plus IP address) to the accepted configuration parameters and stores the data in a database called a binding table. The server then broadcasts a **DHCPACK** message, which signals to the client that it may begin using the assigned parameters.
5. When the client leaves the network, or the lease time expires, returns its IP address to the server in a **DHCPRELEASE** message.

There are additional messages that are used in case the DHCP negotiation deviates from the process previously described and shown in the illustration below.

**DHCPDECLINE**
A client sends this message to the server in response to a DHCPACK if the configuration parameters are unacceptable; for example, if the offered address is already in use. In this case, the client starts the configuration process over by sending a DHCPDISCOVER.

**DHCPINFORM**
A client uses this message to request configuration parameters when it assigned an IP address manually rather than with DHCP. The server responds by unicast.

**DHCPNAK**
A server sends this message to the client if it is not able to fulfill a DHCPREQUEST; for example, if the requested address is already in use. In this case, the client starts the configuration process over by sending a DHCPDISCOVER.

![Figure 33. Client and Server Messaging](image)
Implementation Information

The following describes DHCP implementation.

- Dell Networking implements DHCP based on RFC 2131 and RFC 3046.
- IP source address validation is a sub-feature of DHCP Snooping; the Dell Networking OS uses access control lists (ACLs) internally to implement this feature and as such, you cannot apply ACLs to an interface which has IP source address validation. If you configure IP source address validation on a member port of a virtual local area network (VLAN) and then to apply an access list to the VLAN, Dell Networking OS displays the first line in the following message. If you first apply an ACL to a VLAN and then enable IP source address validation on one of its member ports, Dell Networking OS displays the second line in the following message.

  % Error: Vlan member has access-list configured.
  % Error: Vlan has an access-list configured.

  **NOTE:** If you enable DHCP Snooping globally and you have any configured L2 ports, any IP ACL, MAC ACL, or DHCP source address validation ACL does not block DHCP packets.

- Dell Networking OS provides 40000 entries that can be divided between leased addresses and excluded addresses. By extension, the maximum number of pools you can configure depends on the subnet mask that you give to each pool. For example, if all pools were configured for a /24 mask, the total would be 40000/253 (approximately 158). If the subnet is increased, more pools can be configured. The maximum subnet that can be configured for a single pool is /17. Dell Networking OS displays an error message for configurations that exceed the allocated memory.
- This platform supports 4000 DHCP Snooping entries.
- All platforms support Dynamic ARP Inspection on 16 VLANs per system. For more information, refer to Dynamic ARP Inspection.

  **NOTE:** If the DHCP server is on the top of rack (ToR) and the VLTi (ICL) is down due to a failed link, when a VLT node is rebooted in BMP (Bare Metal Provisioning) mode, it is not able to reach the DHCP server, resulting in BMP failure.

Configure the System to be a DHCP Server

A DHCP server is a network device that has been programmed to provide network configuration parameters to clients upon request. Servers typically serve many clients, making host management much more organized and efficient.

The following table lists the key responsibilities of DHCP servers.

**Table 24. DHCP Server Responsibilities**

<table>
<thead>
<tr>
<th>DHCP Server Responsibilities</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address Storage and Management</td>
<td>DHCP servers are the owners of the addresses used by DHCP clients. The server stores the addresses and manages their use, keeping track of which addresses have been allocated and which are still available.</td>
</tr>
<tr>
<td>Configuration Parameter Storage and Management</td>
<td>DHCP servers also store and maintain other parameters that are sent to clients when requested. These parameters specify in detail how a client is to operate.</td>
</tr>
<tr>
<td>Lease Management</td>
<td>DHCP servers use leases to allocate addresses to clients for a limited time. The DHCP server maintains information about each of the leases, including lease length.</td>
</tr>
<tr>
<td>Responding To Client Requests</td>
<td>DHCP servers respond to different types of requests from clients, primarily, granting, renewing, and terminating leases.</td>
</tr>
<tr>
<td>Providing Administration Services</td>
<td>DHCP servers include functionality that allows an administrator to implement policies that govern how DHCP performs its other tasks.</td>
</tr>
</tbody>
</table>
Configuring the Server for Automatic Address Allocation

Automatic address allocation is an address assignment method by which the DHCP server leases an IP address to a client from a pool of available addresses. An address pool is a range of IP addresses that the DHCP server may assign. The subnet number indexes the address pools.

To create an address pool, follow these steps.

1. Access the DHCP server CLI context.
   CONFIGURATION mode
   `ip dhcp server`

2. Create an address pool and give it a name.
   DHCP mode
   `pool name`

3. Specify the range of IP addresses from which the DHCP server may assign addresses.
   DHCP <POOL> mode
   `network network/prefix-length`
   - `network`: the subnet address.
   - `prefix-length`: specifies the number of bits used for the network portion of the address you specify.

   The prefix-length range is from 17 to 31.

4. Display the current pool configuration.
   DHCP <POOL> mode
   `show config`

After an IP address is leased to a client, only that client may release the address. Dell Networking OS performs a IP + MAC source address validation to ensure that no client can release another clients address. This validation is a default behavior and is separate from IP+MAC source address validation.

Configuration Tasks

To configure DHCP, an administrator must first set up a DHCP server and provide it with configuration parameters and policy information including IP address ranges, lease length specifications, and configuration data that DHCP hosts need.

Configuring the Dell system to be a DHCP server is a three-step process:

1. Configuring the Server for Automatic Address Allocation
2. Specifying a Default Gateway

Related Configuration Tasks

- Configure a Method of Hostname Resolution
- Creating Manual Binding Entries
- Debugging the DHCP Server
- Using DHCP Clear Commands
Excluding Addresses from the Address Pool

The DHCP server assumes that all IP addresses in a DHCP address pool are available for assigning to DHCP clients. You must specify the IP address that the DHCP server should not assign to clients.

To exclude an address, follow this step.

- Exclude an address range from DHCP assignment. The exclusion applies to all configured pools.
  
  ```
  DHCP mode
  excluded-address
  ```

Specifying an Address Lease Time

To specify an address lease time, use the following command.

- Specify an address lease time for the addresses in a pool.
  
  ```
  DHCP <POOL>
  lease {days [hours] [minutes] | infinite}
  ```

  The default is **24 hours**.

Specifying a Default Gateway

The IP address of the default router should be on the same subnet as the client.

To specify a default gateway, follow this step.

- Specify default gateway(s) for the clients on the subnet, in order of preference.
  
  ```
  DHCP <POOL>
  default-router address
  ```

Configure a Method of Hostname Resolution

Dell systems are capable of providing DHCP clients with parameters for two methods of hostname resolution—using DNS or NetBIOS WINS.

Using DNS for Address Resolution

A domain is a group of networks. DHCP clients query DNS IP servers when they need to correlate host names to IP addresses.

1. Create a domain.
   
   ```
   DHCP <POOL>
   domain-name name
   ```

2. Specify in order of preference the DNS servers that are available to a DHCP client.
   
   ```
   DHCP <POOL>
   dns-server address
   ```
Using NetBIOS WINS for Address Resolution

Windows internet naming service (WINS) is a name resolution service that Microsoft DHCP clients use to correlate host names to IP addresses within a group of networks. Microsoft DHCP clients can be one of four types of NetBIOS nodes: broadcast, peer-to-peer, mixed, or hybrid.

1. Specify the NetBIOS WINS name servers, in order of preference, that are available to Microsoft Dynamic Host Configuration Protocol (DHCP) clients.
   - DHCP <POOL> mode
   ```
   netbios-name-server address
   ```

2. Specify the NetBIOS node type for a Microsoft DHCP client. Dell Networking recommends specifying clients as hybrid.
   - DHCP <POOL> mode
   ```
   netbios-node-type type
   ```

Creating Manual Binding Entries

An address binding is a mapping between the IP address and the media access control (MAC) address of a client. The DHCP server assigns the client an available IP address automatically, and then creates an entry in the binding table. However, the administrator can manually create an entry for a client; manual bindings are useful when you want to guarantee that a particular network device receives a particular IP address. Manual bindings can be considered single-host address pools. There is no limit on the number of manual bindings, but you can only configure one manual binding per host.

**NOTE:** Dell Networking OS does not prevent you from using a network IP as a host IP; be sure to not use a network IP as a host IP.

1. Create an address pool.
   - DHCP mode
   ```
   pool name
   ```

2. Specify the client IP address.
   - DHCP <POOL>
   ```
   host address
   ```

3. Specify the client hardware address.
   - DHCP <POOL>
   ```
   hardware-address hardware-address type
   ```
   - hardware-address: the client MAC address.
   - type: the protocol of the hardware platform.
   - The default protocol is Ethernet.

Debugging the DHCP Server

To debug the DHCP server, use the following command.

- Display debug information for DHCP server.
  - EXEC Privilege mode
  ```
  debug ip dhcp server [events | packets]
  ```
Using DHCP Clear Commands

To clear DHCP binding entries, address conflicts, and server counters, use the following commands:

- Clear DHCP binding entries for the entire binding table.
  EXEC Privilege mode.
  clear ip dhcp binding
- Clear a DHCP binding entry for an individual IP address.
  EXEC Privilege mode.
  clear ip dhcp binding ip address

Configure the System to be a DHCP Client

A DHCP client is a network device that requests an IP address and configuration parameters from a DHCP server. Implement the DHCP client functionality as follows:

- The switch can obtain a dynamically assigned IP address from a DHCP server. A start-up configuration is not received. Use bare metal provisioning (BMP) to receive configuration parameters (Dell Networking OS version and a configuration file). BMP is enabled as a factory-default setting on a switch.
  A switch cannot operate with BMP and as a DHCP client simultaneously. To disable BMP in EXEC mode, use the stop bmp command. After BMP stops, the switch acts as a DHCP client.
- Acquire a dynamic IP address from a DHCP client is for a limited period or until the client releases the address.
- A DHCP server manages and assigns IP addresses to clients from an address pool stored on the server. For more information, refer to Configuring the Server for Automatic Address Allocation.
- Dynamically assigned IP addresses are supported on Ethernet, VLAN, and port-channel interfaces.
- The public out-of-band management interface and default VLAN 1 are configured by default as a DHCP client to acquire a dynamic IP address from a DHCP server.
- By default, the switch is configured to operate in BMP mode as a DHCP client that sends DHCP requests to a DHCP server to retrieve configuration information (IP address, boot-image filename, and configuration file). All ports and management interfaces are brought up in Layer 3 mode and pre-configured with no shutdown and no ip address. For this reason, you cannot enter configuration commands to set up the switch. To interrupt a BMP process, prevent a loop from occurring, and apply the Dell Networking OS image and startup configuration stored in the local flash, enter the stop bmp command from the console. To reconfigure the switch so that it boots up in normal mode using the Dell Networking OS image and startup configuration file in local flash, enter the reload-type normal-reload command and save it to the startup configuration:
  Dell# reload-type normal-reload
  Dell# write memory
  Dell# reload
  To re-enable BMP mode for the next reload, enter the reload-type jump-start command.

Configuring the DHCP Client System

This section describes how to configure and view an interface as a DHCP client to receive an IP address.

Dell Networking OS Behavior: The ip address dhcp command enables DHCP server-assigned dynamic addresses on an interface. The setting persists after a switch reboot. To stop DHCP transactions and save the dynamically acquired IP address, use the shutdown command on the interface. To display the dynamic IP address and show DHCP as the mode of IP address assignment, use the show interface type slot/port[/subport] command. To unconfigure the IP address, use the no shutdown command when the lease timer for the dynamic IP address is expired. The interface acquires a new dynamic IP address from the DHCP server.

To configure a secondary (backup) IP address on an interface, use the ip address command at the INTERFACE configuration level.
Use the `no ip address dhcp` command to:

- Release the IP address dynamically acquired from a DHCP server from the interface.
- Disable the DHCP client on the interface so it cannot acquire a dynamic IP address from a DHCP server.
- Stop DHCP packet transactions on the interface.

When you enter the `release dhcp` command, the IP address dynamically acquired from a DHCP server is released from an interface. The ability to acquire a new DHCP server-assigned address remains in the running configuration for the interface. To acquire a new IP address, use the `renew dhcp` command in EXEC Privilege mode or the `ip address dhcp` command in INTERFACE Configuration mode.

To manually configure a static IP address on an interface, use the `ip address` command. A prompt displays to release an existing dynamically acquired IP address. If you confirm, the ability to receive a DHCP server-assigned IP address is removed.

To enable acquiring a dynamic IP address from a DHCP server on an interface configured with a static IP address, use the `ip address dhcp` command. A prompt displays to confirm the IP address reconfiguration. If you confirm, the statically configured IP address is released. An error message displays if you enter the `release dhcp` or `renew dhcp` commands.

To renew the lease time of the dynamically acquired IP, use the `renew dhcp` command on an interface already configured with a dynamic IP address.

**NOTE:** To verify the currently configured dynamic IP address on an interface, use the `show ip dhcp lease` command. The `show running-configuration` command output only displays `ip address dhcp`. The currently assigned dynamic IP address does not display.

To configure and view an interface as a DHCP client to receive an IP address, use the following commands.

1. Enter INTERFACE Configuration mode on an Ethernet interface.

   ```
   interface type slot/port[[subport]]
   ```

2. Acquire the IP address for an Ethernet interface from a DHCP network server.

   ```
   ip address dhcp
   ```

   Dynamically assigned IP addresses can be released without removing the DHCP client operation on the interface on a switch configured as a DHCP client.

3. Manually acquire a new IP address from the DHCP server by releasing a dynamically acquired IP address while retaining the DHCP client configuration on the interface.

   ```
   release dhcp interface type slot/port[[subport]]
   ```

4. Acquire a new IP address with renewed lease time from a DHCP server.

   ```
   renew dhcp interface type slot/port[[subport]]
   ```

To display DHCP client information, use the following `show` commands in EXEC Privilege mode.

- To display statistics about DHCP client interfaces, use the `show ip dhcp client statistics interface type slot/port[subplot]` command.
- To clear DHCP client statistics on a specified or on all interfaces, use the `clear ip dhcp client statistics [all | interface type slot/port[[subport]]]` command.
- To display dynamic IP address lease information currently assigned to a DHCP client interface, use the `show ip dhcp lease [interface type slot/port[[subport]]]` command.
- To display log messages for all DHCP packets sent and received on DHCP client interfaces, use the `debug ip dhcp client packets [interface type slot/port[/subport]]` command.
- To display log message on DHCP client interfaces for IP address acquisition, IP address release, IP address and lease time renewal, and release an IP address, use the `[no] debug ip dhcp client events [interface type slot/port[/subport]]` command.

**DHCP Client on a Management Interface**

These conditions apply when you enable a management interface to operate as a DHCP client.

- The management default route is added with the gateway as the router IP address received in the DHCP ACK packet. It is required to send and receive traffic to and from other subnets on the external network. The route is added irrespective when the DHCP client and server are in the same or different subnets. The management default route is deleted if the management IP address is released like other DHCP client management routes.
- `ip route for 0.0.0.0` takes precedence if it is present or added later.
- Management routes added by a DHCP client display with Route Source as `DHCP` in the `show ip management route` and `show ip management-route dynamic` command output.
- Management routes added by DHCP are automatically reinstalled if you configure a static IP route with the `ip route` command that replaces a management route added by the DHCP client. If you remove the statically configured IP route using the `no ip route` command, the management route is reinstalled. Manually delete management routes added by the DHCP client.
- To reinstall management routes added by the DHCP client that is removed or replaced by the same statically configured management routes, release the DHCP IP address and renew it on the management interface.
- Management routes added by the DHCP client have higher precedence over the same statically configured management route. Static routes are not removed from the running configuration if a dynamically acquired management route added by the DHCP client overwrites a static management route.
- Management routes added by the DHCP client are not added to the running configuration.

**NOTE:** Management routes added by the DHCP client include the specific routes to reach a DHCP server in a different subnet and the management route.

**DHCP Client Operation with Other Features**

The DHCP client operates with other Dell Networking OS features, as the following describes.

**Stacking**

The DHCP client daemon runs only on the master unit and handles all DHCP packet transactions. It periodically synchronizes the lease file with the standby unit.

When a stack failover occurs, the new master requires the same DHCP server-assigned IP address on DHCP client interfaces. The new master reinitiates a DHCP packet transaction by sending a DHCP discovery packet on nonbound interfaces.

**Virtual Link Trunking (VLT)**

A DHCP client is not supported on VLT interfaces.

**VLAN and Port Channels**

DHCP client configuration and behavior are the same on Virtual LAN (VLAN) and port-channel (LAG) interfaces as on a physical interface.
DHCP Snooping

A DHCP client can run on a switch simultaneously with the DHCP snooping feature as follows:

- If you enable DHCP snooping globally on a switch and you enable a DHCP client on an interface, the trust port, source MAC address, and snooping table validations are not performed on the interface by DHCP snooping for packets destined to the DHCP client daemon. The following criteria determine packets destined for the DHCP client:
  - DHCP is enabled on the interface.
  - The user data protocol (UDP) destination port in the packet is 68.
  - The chaddr (change address) in the DHCP header of the packet is the same as the interface’s MAC address.
- An entry in the DHCP snooping table is not added for a DHCP client interface.

DHCP Server

A switch can operate as a DHCP client and a DHCP server. DHCP client interfaces cannot acquire a dynamic IP address from the DHCP server running on the switch. Acquire a dynamic IP address from another DHCP server.

Virtual Router Redundancy Protocol (VRRP)

Do not enable the DHCP client on an interface and set the priority to 255 or assign the same DHCP interface IP address to a VRRP virtual group. Doing so guarantees that this router becomes the VRRP group owner.

To use the router as the VRRP owner, if you enable a DHCP client on an interface that is added to a VRRP group, assign a priority less than 255 but higher than any other priority assigned in the group.

Configure the System for User Port Stacking (Option 230)

Set the stacking-option variable to provide stack-port detail on the DHCP server when you set the DHCP offer. A stack can be formed when the units are connected.

Option 230 is the option for user port stacking. Use it to create up to eight stack groups. Define the configuration parameters on the DHCP server for each chassis based on the chassis MAC address. Configure the following parameters:

- unit number
- priority
- stack group ID

The received stacking configuration is always applied on the master stack unit.

option #230 "unit-number:3#priority:2#stack-group:14"

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.

- Option 82
- DHCP Snooping
- Dynamic ARP Inspection
Source Address Validation

Option 82

RFC 3046 (the relay agent information option, or Option 82) is used for class-based IP address assignment. The code for the relay agent information option is 82, and is comprised of two sub-options, circuit ID and remote ID.

- **Circuit ID**: This is the interface on which the client-originated message is received.
- **Remote ID**: This identifies the host from which the message is received. The value of this sub-option is the MAC address of the relay agent that adds Option 82.

The DHCP relay agent inserts Option 82 before forwarding DHCP packets to the server. The server can use this information to:

- track the number of address requests per relay agent. Restricting the number of addresses available per relay agent can harden a server against address exhaustion attacks.
- associate client MAC addresses with a relay agent to prevent offering an IP address to a client spoofing the same MAC address on a different relay agent.
- assign IP addresses according to the relay agent. This prevents generating DHCP offers in response to requests from an unauthorized relay agent.

The server echoes the option back to the relay agent in its response, and the relay agent can use the information in the option to forward a reply out the interface on which the request was received rather than flooding it on the entire VLAN.

The relay agent strips Option 82 from DHCP responses before forwarding them to the client.

To insert Option 82 into DHCP packets, follow this step.

- Insert Option 82 into DHCP packets.
  
  CONFIGURATION mode
  
  `ip dhcp relay information-option [trust-downstream]`

  For routers between the relay agent and the DHCP server, enter the `trust-downstream` option.

- Manually reset the remote ID for Option 82.
  
  CONFIGURATION mode
  
  `ip dhcp relay information-option remote-id`

DHCP Snooping

DHCP snooping protects networks from spoofing. In the context of DHCP snooping, ports are either trusted or not trusted.

By default, all ports are not trusted. Trusted ports are ports through which attackers cannot connect. Manually configure ports connected to legitimate servers and relay agents as trusted.

When you enable DHCP snooping, the relay agent builds a binding table — using DHCPACK messages — containing the client MAC address, IP addresses, IP address lease time, port, VLAN ID, and binding type. Every time the relay agent receives a DHCPACK on a trusted port, it adds an entry to the table.

The relay agent checks all subsequent DHCP client-originated IP traffic (DHCPRELEASE, DHCPNACK, and DHCPDECLINE) against the binding table to ensure that the MAC-IP address pair is legitimate and that the packet arrived on the correct port. Packets that do not pass this check are forwarded to the server for validation. This checkpoint prevents an attacker from spoofing a client and declining or releasing the real client’s address. Server-originated packets (DHCPOFFER, DHCPACK, and DHCPNACK) that arrive on a not trusted port are also dropped. This checkpoint prevents an attacker from acting as an imposter as a DHCP server to facilitate a man-in-the-middle attack.

Binding table entries are deleted when a lease expires, or the relay agent encounters a DHCPRELEASE, DHCPNACK, or DHCPDECLINE.
DHCP snooping is supported on Layer 2 and Layer 3 traffic. DHCP snooping on Layer 2 interfaces does require a relay agent.

Binding table entries are deleted when a lease expires or when the relay agent encounters a DHCPRELEASE. Line cards maintain a list of snooped VLANs. When the binding table is exhausted, DHCP packets are dropped on snooped VLANs, while these packets are forwarded across non-snooped VLANs. Because DHCP packets are dropped, no new IP address assignments are made. However, DHCPRELEASE and DHCPDECLINE packets are allowed so that the DHCP snooping table can decrease in size. After the table usage falls below the maximum limit of 4000 entries, new IP address assignments are allowed.

**NOTE:** DHCP server packets are dropped on all not trusted interfaces of a system configured for DHCP snooping. To prevent these packets from being dropped, configure `ip dhcp snooping trust` on the server-connected port.

### Enabling DHCP Snooping

To enable DHCP snooping, use the following commands.

1. Enable DHCP snooping globally.
   - **CONFIGURATION mode**
     ```
     ip dhcp snooping
     ```

2. Specify ports connected to DHCP servers as trusted.
   - **INTERFACE mode**
     ```
     interface port extender mode
     ip dhcp snooping trust
     ```

3. Enable DHCP snooping on a VLAN.
   - **CONFIGURATION mode**
     ```
     ip dhcp snooping vlan name
     ```

### Enabling IPv6 DHCP Snooping

To enable IPv6 DHCP snooping, use the following commands.

1. Enable IPv6 DHCP snooping globally.
   - **CONFIGURATION mode**
     ```
     ipv6 dhcp snooping
     ```

2. Specify ports connected to IPv6 DHCP servers as trusted.
   - **INTERFACE mode**
     ```
     ipv6 dhcp snooping trust
     ```

3. Enable IPv6 DHCP snooping on a VLAN or range of VLANs.
   - **CONFIGURATION mode**
     ```
     ipv6 dhcp snooping vlan vlan-id
     ```

### Adding a Static Entry in the Binding Table

To add a static entry in the binding table, use the following command.

- **EXEC Privilege mode**
  ```
  .. Add a static entry in the binding table.
  ```
ip dhcp snooping binding mac

Adding a Static IPV6 DHCP Snooping Binding Table

To add a static entry in the snooping database, use the following command.

- Add a static entry in the snooping binding table.
  EXEC Privilege mode
  ipv6 dhcp snooping binding mac address vlan-id vlan-id ipv6 ipv6-address interface interface-type | interface-number lease value

Clearing the Binding Table

To clear the binding table, use the following command.

- Delete all of the entries in the binding table.
  EXEC Privilege mode
  clear ip dhcp snooping binding

Clearing the DHCP IPv6 Binding Table

To clear the DHCP IPv6 binding table, use the following command.

- Delete all of the entries in the binding table.
  EXEC Privilege mode
  clear ipv6 dhcp snooping binding

Dell# clear ipv6 dhcp snooping?
binding Clear the snooping binding database

Displaying the Contents of the Binding Table

To display the contents of the binding table, use the following command.

- Display the contents of the binding table.
  EXEC Privilege mode
  show ip dhcp snooping

Example of the show ip dhcp snooping Command

View the DHCP snooping statistics with the show ip dhcp snooping command.

Dell#show ip dhcp snooping

IP DHCP Snooping : Enabled.
IP DHCP Snooping Mac Verification : Disabled.
IP DHCP Relay Information-option : Disabled.
IP DHCP Relay Trust Downstream : Disabled.

Database write-delay (In minutes) : 0

DHCP packets information
Relay Information-option packets : 0
Relay Trust downstream packets : 0
Snooping packets : 0
Packets received on snooping disabled L3 Ports : 0
Snooping packets processed on L2 vlans : 142

DHCP Binding File Details
Invalid File : 0
Invalid Binding Entry : 0
Binding Entry lease expired : 0
List of Trust Ports : Te 1/4/1
List of DHCP Snooping Enabled Vlans : Vl 10
List of DAI Trust ports : Te 1/4/1

Displaying the Contents of the DHCPv6 Binding Table

To display the contents of the DHCP IPv6 binding table, use the following command.

- Display the contents of the binding table.
  EXEC Privilege mode
  
  show ipv6 dhcp snooping binding

Example of the show ipv6 dhcp snooping binding Command

View the DHCP snooping statistics with the show ipv6 dhcp snooping command.

Dell#show ipv6 dhcp snooping binding

Codes : S - Static D - Dynamic
IPv6 Address    MAC Address       Expires(Sec)  Type VLAN    Interface
=========================================================================
11:11::22      11:22:11:22:11:22    120331      S    Vl 100   Te 1/1/1
33::22         11:22:11:22:11:23    120331      S    Vl 200   Te 1/1/1
333:22::22     11:22:11:22:11:24    120331      D    Vl 300   Te 1/2/1

Debugging the IPv6 DHCP

To debug the IPv6 DHCP, use the following command.

- Display debug information for IPV6 DHCP.
  EXEC Privilege mode
  
  debug ipv6 dhcp

IPv6 DHCP Snooping MAC-Address Verification

Configure to enable verify source mac-address in the DHCP packet against the mac address stored in the snooping binding table.

- Enable IPV6 DHCP snooping.
  CONFIGURATION mode
  
  ipv6 dhcp snooping verify mac-address

Drop DHCP Packets on Snooped VLANs Only

Binding table entries are deleted when a lease expires or the relay agent encounters a DHCPRELEASE.

Line cards maintain a list of snooped VLANs. When the binding table fills, DHCP packets are dropped only on snooped VLANs, while such packets are forwarded across non-snooped VLANs. Because DHCP packets are dropped, no new IP address assignments are made.
However, DHCP release and decline packets are allowed so that the DHCP snooping table can decrease in size. After the table usage falls below the maximum limit of 4000 entries, new IP address assignments are allowed.

To view the number of entries in the table, use the `show ip dhcp snooping binding` command. This output displays the snooping binding table created using the ACK packets from the trusted port.

Dell#show ip dhcp snooping binding

Codes : S - Static D - Dynamic

<table>
<thead>
<tr>
<th>IP Address</th>
<th>MAC Address</th>
<th>Expires (Sec)</th>
<th>Type</th>
<th>VLAN</th>
<th>Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.1.1.251</td>
<td>00:00:4d:57:f2:50</td>
<td>172800</td>
<td>D</td>
<td>Vl 10</td>
<td>Te 1/2/1</td>
</tr>
<tr>
<td>10.1.1.252</td>
<td>00:00:4d:57:e6:f6</td>
<td>172800</td>
<td>D</td>
<td>Vl 10</td>
<td>Te 1/1/1</td>
</tr>
<tr>
<td>10.1.1.253</td>
<td>00:00:4d:57:f8:e8</td>
<td>172740</td>
<td>D</td>
<td>Vl 10</td>
<td>Te 1/3/1</td>
</tr>
<tr>
<td>10.1.1.254</td>
<td>00:00:4d:69:e8:f2</td>
<td>172740</td>
<td>D</td>
<td>Vl 10</td>
<td>Te 1/5/1</td>
</tr>
</tbody>
</table>

Total number of Entries in the table : 4

**Dynamic ARP Inspection**

Dynamic address resolution protocol (ARP) inspection prevents ARP spoofing by forwarding only ARP frames that have been validated against the DHCP binding table.

ARP is a stateless protocol that provides no authentication mechanism. Network devices accept ARP requests and replies from any device. ARP replies are accepted even when no request was sent. If a client receives an ARP message for which a relevant entry already exists in its ARP cache, it overwrites the existing entry with the new information.

The lack of authentication in ARP makes it vulnerable to spoofing. ARP spoofing is a technique attackers use to inject false IP-to-MAC mappings into the ARP cache of a network device. It is used to launch man-in-the-middle (MITM), and denial-of-service (DoS) attacks, among others.

A spoofed ARP message is one in which the MAC address in the sender hardware address field and the IP address in the sender protocol field are strategically chosen by the attacker. For example, in an MITM attack, the attacker sends a client an ARP message containing the attacker’s MAC address and the gateway’s IP address. The client then thinks that the attacker is the gateway, and sends all internet-bound packets to it. Likewise, the attacker sends the gateway an ARP message containing the attacker’s MAC address and the client’s IP address. The gateway then thinks that the attacker is the client and forwards all packets addressed to the client to it. As a result, the attacker is able to sniff all packets to and from the client.

Other attacks using ARP spoofing include:

- **Broadcast**: An attacker can broadcast an ARP reply that specifies FF:FF:FF as the gateway’s MAC address, resulting in all clients broadcasting all internet-bound packets.

- **MAC flooding**: An attacker can send fraudulent ARP messages to the gateway until the ARP cache is exhausted, after which, traffic from the gateway is broadcast.

- **Denial of service**: An attacker can send a fraudulent ARP messages to a client to associate a false MAC address with the gateway address, which would blackhole all internet-bound packets from the client.
Dynamic ARP inspection (DAI) uses entries in the L2SysFlow CAM region, a sub-region of SystemFlow. One CAM entry is required for every DAI-enabled VLAN. You can enable DAI on up to 16 VLANs on a system. However, the ExaScale default CAM profile allocates only nine entries to the L2SysFlow region for DAI. You can configure 10 to 16 DAI-enabled VLANs by allocating more CAM space to the L2SysFlow region before enabling DAI.

SystemFlow has 102 entries by default. This region is comprised of two sub-regions: L2Protocol and L2SystemFlow. L2Protocol has 87 entries; L2SystemFlow has 15 entries. Six L2SystemFlow entries are used by Layer 2 protocols, leaving nine for DAI. L2Protocol can have a maximum of 100 entries; you must expand this region to capacity before you can increase the size of L2SystemFlow. This is relevant when you are enabling DAI on VLANs. If, for example, you want to enable DAI on 16 VLANs, you need seven more entries; in this case, reconfigure the SystemFlow region for 122 entries using the `layer-2 eg-acl value fib value frrp value ing-acl value learn value l2pt value qos value system-flow 122` command.

The logic is as follows:

L2Protocol has 87 entries by default and must be expanded to its maximum capacity, 100 entries, before L2SystemFlow can be increased; therefore, 13 more L2Protocol entries are required. L2SystemFlow has 15 entries by default, but only nine are for DAI; to enable DAI on 16 VLANs, seven more entries are required. 87 L2Protocol + 13 additional L2Protocol + 15 L2SystemFlow + 7 additional L2SystemFlow equals 122.

### Configuring Dynamic ARP Inspection

To enable dynamic ARP inspection, use the following commands.

1. Enable DHCP snooping.
2. Validate ARP frames against the DHCP snooping binding table.
   
   ```
   INTERFACE VLAN mode
   arp inspection
   ```

### Examples of Viewing the ARP Information

To view entries in the ARP database, use the `show arp inspection database` command.

```
Dell#show arp inspection database

Protocol  Address     Age(min) Hardware Address   Interface VLAN   CPU
---------------------------------------------------------------------
Internet  10.1.1.251  -        00:00:4d:57:f2:50  Te 1/2/1    Vl 10  CP
Internet  10.1.1.252  -        00:00:4d:57:e6:f6  Te 1/1/1    Vl 10  CP
Internet  10.1.1.253  -        00:00:4d:57:f8:e8  Te 1/3/1    Vl 10  CP
Internet  10.1.1.254  -        00:00:4d:69:e8:f2  Te 1/5/1   Vl 10  CP
Dell#
```

To see how many valid and invalid ARP packets have been processed, use the `show arp inspection statistics` command.

```
Dell#show arp inspection statistics

Dynamic ARP Inspection (DAI) Statistics
---------------------------------------
Valid ARP Requests : 0
Valid ARP Replies   : 1000
Invalid ARP Requests: 1000
Invalid ARP Replies : 0
Dell#
```

### Bypassing the ARP Inspection

You can configure a port to skip ARP inspection by defining the interface as trusted, which is useful in multi-switch environments. ARPs received on trusted ports bypass validation against the binding table. All ports are untrusted by default.
To bypass the ARP inspection, use the following command.

- Specify an interface as trusted so that ARPs are not validated against the binding table.
  
  INTERFACE mode
  
  `arp inspection-trust`

Dynamic ARP inspection is supported on Layer 2 and Layer 3.

**Source Address Validation**

Using the DHCP binding table, Dell Networking OS can perform three types of source address validation (SAV).

<table>
<thead>
<tr>
<th>Source Address Validation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Source Address Validation</td>
<td>Prevents IP spoofing by forwarding only IP packets that have been validated against the DHCP binding table.</td>
</tr>
<tr>
<td>DHCP MAC Source Address Validation</td>
<td>Verifies a DHCP packet’s source hardware address matches the client hardware address field (CHADDR) in the payload.</td>
</tr>
<tr>
<td>IP+MAC Source Address Validation</td>
<td>Verifies that the IP source address and MAC source address are a legitimate pair.</td>
</tr>
</tbody>
</table>

**Enabling IP Source Address Validation**

IP source address validation (SAV) prevents IP spoofing by forwarding only IP packets that have been validated against the DHCP binding table.

A spoofed IP packet is one in which the IP source address is strategically chosen to disguise the attacker. For example, using ARP spoofing, an attacker can assume a legitimate client’s identity and receive traffic addressed to it. Then the attacker can spoof the client’s IP address to interact with other clients.

The DHCP binding table associates addresses the DHCP servers assign with the port or the port channel interface on which the requesting client is attached and the VLAN the client belongs to. When you enable IP source address validation on a port, the system verifies that the source IP address is one that is associated with the incoming port and optionally that the client belongs to the permissible VLAN. If an attacker is imposter as a legitimate client, the source address appears on the wrong ingress port and the system drops the packet. If the IP address is fake, the address is not on the list of permissible addresses for the port and the packet is dropped. Similarly, if the IP address does not belong to the permissible VLAN, the packet is dropped.

To enable IP source address validation, use the following command.

- Enable IP source address validation.
  
  INTERFACE mode
  
  `ip dhcp source-address-validation`

- Enable IP source address validation with VLAN option.
  
  INTERFACE mode
  
  `ip dhcp source-address-validation vlan vlan-id`

**NOTE:** If you enable IP source guard using the `ip dhcp source-address-validation` command and if there are more entries in the current DHCP snooping binding table than the available CAM space, SAV may not be applied to all entries. To ensure that SAV is applied correctly to all entries, enable the `ip dhcp source-address-validation` command before adding entries to the binding table.
NOTE:
Before enabling SAV With VLAN option, allocate at least one FP block to the ipmacacl CAM region.

### DHCP MAC Source Address Validation

DHCP MAC source address validation (SAV) validates a DHCP packet’s source hardware address against the client hardware address field (CHADDR) in the payload. Dell Networking OS ensures that the packet’s source MAC address is checked against the CHADDR field in the DHCP header only for packets from snooped VLANs.

- Enable DHCP MAC SAV.
  
  CONFIGURATION mode
  
  `ip dhcp snooping verify mac-address`

### Enabling IP+MAC Source Address Validation

IP source address validation (SAV) validates the IP source address of an incoming packet and optionally the VLAN ID of the client against the DHCP snooping binding table. IP+MAC SAV ensures that the IP source address and MAC source address are a legitimate pair, rather than validating each attribute individually. You cannot configure IP+MAC SAV with IP SAV.

1. Allocate at least one FP block to the ipmacacl CAM region.
   
   CONFIGURATION mode
   
   `cam-acl 12acl`

2. Save the running-config to the startup-config.
   
   EXEC Privilege mode
   
   `copy running-config startup-config`

3. Reload the system.
   
   EXEC Privilege
   
   `reload`

4. Do one of the following.
   
   - Enable IP+MAC SAV.
     
     INTERFACE mode
     
     `ip dhcp source-address-validation ipmac`
   
   - Enable IP+MAC SAV with VLAN option.
     
     INTERFACE mode
     
     `ip dhcp source-address-validation ipmac vlan vlan-id`

Dell Networking OS creates an ACL entry for each IP+MAC address pair and optionally with its VLAN ID in the binding table and applies it to the interface.

To display the IP+MAC ACL for an interface for the entire system, use the `show ip dhcp snooping source-address-validation [interface]` command in EXEC Privilege mode.
Viewing the Number of SAV Dropped Packets

The following output of the `show ip dhcp snooping source-address-validation discard-counters` command displays the number of SAV dropped packets.

```
Dell>show ip dhcp snooping source-address-validation discard-counters
deny access-list on TenGigabitEthernet 1/1/1
Total cam count 1
deny count (0 packets)
deny access-list on TenGigabitEthernet 1/2/1
Total cam count 2
deny vlan 10 count (0 packets)
deny vlan 20 count (0 packets)
```

The following output of the `show ip dhcp snooping source-address-validation discard-counters interface interface` command displays the number of SAV dropped packets on a particular interface.

```
Dell>show ip dhcp snooping source-address-validation discard-counters interface TenGigabitEthernet 1/1/1
deny access-list on TenGigabitEthernet 1/1/1
Total cam count 2
deny vlan 10 count (0 packets)
deny vlan 20 count (0 packets)
```

Clearing the Number of SAV Dropped Packets

To clear the number of SAV dropped packets, use the `clear ip dhcp snooping source-address-validation discard-counters` command.

```
Dell>clear ip dhcp snooping source-address-validation discard-counters
```

To clear the number of SAV dropped packets on a particular interface, use the `clear ip dhcp snooping source-address-validation discard-counters interface interface` command.

```
Dell>clear ip dhcp snooping source-address-validation discard-counters interface TenGigabitEthernet 1/1/1
```
This chapter describes configuring ECMP. This chapter describes configuring ECMP.

**ECMP for Flow-Based Affinity**

ECMP for flow-based affinity includes link bundle monitoring.

**Configuring the Hash Algorithm**

TeraScale has one algorithm that is used for link aggregation groups (LAGs), ECMP, and NH-ECMP, and ExaScale can use three different algorithms for each of these features. To adjust the ExaScale behavior to match TeraScale, use the following command.

- Change the ExaScale hash-algorithm for LAG, ECMP, and NH-ECMP to match TeraScale.

  ```
  CONFIGURATION mode.

  hash-algorithm ecmp checksum 0 lag checksum 0 nh-ecmp checksum 0
  ```

**Dell Networking OS Behavior:** In the Dell Networking OS versions prior to 8.2.1.2, the ExaScale default hash-algorithm is 0. Beginning with Dell Networking OS version 8.2.1.2, the default hash-algorithm is 24.

**Enabling Deterministic ECMP Next Hop**

Deterministic ECMP next hop arranges all ECMPs in order before writing them into the content addressable memory (CAM). For example, suppose the RTM learns eight ECMPs in the order that the protocols and interfaces came up. In this case, the forwarding information base (FIB) and CAM sorts them so that the ECMPs are always arranged. This implementation ensures that every chassis having the same prefixes orders the ECMPs the same.

With eight or less ECMPs, the ordering is lexicographic and deterministic. With more than eight ECMPs, ordering is deterministic, but it is not in lexicographic order.

To enable deterministic ECMP next hop, use the appropriate command.

**NOTE:** Packet loss might occur when you enable ip/ipv6 ecmp-deterministic for the first-time only.

- Enable IPv4 Deterministic ECMP next hop.
  ```
  CONFIGURATION mode.

  ip ecmp-deterministic
  ```

- Enable IPv6 Deterministic ECMP next hop.
  ```
  CONFIGURATION mode.

  ipv6 ecmp-deterministic
Configuring the Hash Algorithm Seed

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 behavior means that for a given flow, even though the prefixes are sorted, two unrelated chassis can select different hops.

Dell Networking OS provides a command line interface (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 the 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 you remove the hash algorithm configuration, the hash seed does not return to the original factory default setting.

To configure the hash algorithm seed, use the following command.

- Specify the hash algorithm seed.
  
  CONFIGURATION mode.

  `hash-algorithm seed value [stack-unit stack-unit-number] [port-set number]
  
  The range is from 0 to 4095.

Link Bundle Monitoring

Link bundle monitoring allows the system to monitor the use of multiple links for an uneven distribution.

Monitoring linked ECMP bundles allows traffic distribution amounts in a link to be monitored for unfair distribution at any given time. A global default threshold of 60% is Link bundle monitoring allows the system to monitor the use of multiple links for an uneven distribution.

Links are monitored in 15-second intervals for three consecutive instances. Any deviation within that time causes a syslog to be sent and an alarm event generate. When the deviation clears, another syslog is sent and a clear alarm event generates. For example, link bundle monitoring percent threshold: %STKUNIT0-M:CP %IFMGR-5-BUNDLE_UNEVEN_DISTRIBUTION: Found uneven distribution in LAG bundle 11.

Link bundle utilization is calculated as the total bandwidth of all links divided by the total bytes-per-second of all links. Within each ECMP group, you can specify interfaces. If you enable monitoring for the ECMP group, utilization calculation performs when the utilization of the link-bundle (not a link within a bundle) exceeds 60%.

Enable link bundle monitoring using the `ecmp-group` command.

**NOTE:** An ecmp-group index is generated automatically for each unique ecmp-group when you configure multipath routes to the same network. The system can generate a maximum of 512 unique ecmp-groups. The ecmp-group indexes are generated in even numbers (0, 2, 4, 6... 1022) and are for information only.

For link bundle monitoring with ECMP, to enable the link bundle monitoring feature, use the `ecmp-group` command. In the following example, the ecmp-group with id 2, enabled for link bundle monitoring is user configured. This is different from the ecmp-group index 2 that is created by configuring routes and is automatically generated.

These two ecmp-groups are not related in any way.

**Example of Viewing Link Bundle Monitoring**

Dell# show link-bundle-distribution ecmp-group 1
Link-bundle trigger threshold - 60
ECMP bundle - 1 Utilization[In Percent] - 44 Alarm State - Active
Interface  Line Protocol  Utilization[In Percent]
Managing ECMP Group Paths

To avoid path degeneration, configure the maximum number of paths for an ECMP route that the L3 CAM can hold. When you do not configure the maximum number of routes, the CAM can hold a maximum ECMP per route.

To configure the maximum number of paths, use the following command.

- **NOTE:** For the new settings to take effect, save the new ECMP settings to the startup-config (write-mem) then reload the system.

  - Configure the maximum number of paths per ECMP group.
    - **CONFIGURATION mode.**
      - `ip ecmp-group maximum-paths {2-64}`
  - Enable ECMP group path management.
    - **CONFIGURATION mode.**
      - `ip ecmp-group path-fallback`

**Example of the ip ecmp-group maximum-paths Command**

```
Dell(conf)#ip ecmp-group maximum-paths 3
User configuration has been changed. Save the configuration and reload to take effect
Dell(conf)#
```

Creating an ECMP Group Bundle

Within each ECMP group, you can specify an interface.

If you enable monitoring for the ECMP group, the utilization calculation is performed when the average utilization of the link-bundle (as opposed to a single link within the bundle) exceeds 60%.

1. Create a user-defined ECMP group bundle.
   - **CONFIGURATION mode**
     - `ecmp-group ecmp-group-id`
     - The range is from 1 to 64.

2. Add interfaces to the ECMP group bundle.
   - **CONFIGURATION ECMP-GROUP mode**
     - `interface interface`

3. Enable monitoring for the bundle.
   - **CONFIGURATION ECMP-GROUP mode**
     - `link-bundle-monitor enable`

Modifying the ECMP Group Threshold

You can customize the threshold percentage for monitoring ECMP group bundles.

To customize the ECMP group bundle threshold and to view the changes, use the following commands.
• Modify the threshold for monitoring ECMP group bundles.

  CONFIGURATION mode

  link-bundle-distribution trigger-threshold {percent}

  The range is from 1 to 90%.

  The default is 60%.

• Display details for an ECMP group bundle.

  EXEC mode

  show link-bundle-distribution ecmp-group ecmp-group-id

  The range is from 1 to 64.

**Viewing an ECMP Group**

- **NOTE:** An ecmp-group index is generated automatically for each unique ecmp-group when you configure multipath routes to the same network. The system can generate a maximum of 512 unique ecmp-groups. The ecmp-group indices are generated in even numbers (0, 2, 4, 6... 1022) and are for information only.

  You can configure ecmp-group with id 2 for link bundle monitoring. This ecmp-group is different from the ecmp-group index 2 that is created by configuring routes and is automatically generated. These two ecmp-groups are not related in any way.

Dell (conf-ecmp-group-5)#show config
!
ecmp-group 5
  interface tengigabitethernet 1/2/1
  interface tengigabitethernet 1/3/1
  link-bundle-monitor enable
Dell (conf-ecmp-group-5)#

**Support for /128 IPv6 and /32 IPv4 Prefixes in Layer 3 Host Table and LPM Table**

IPv6 enhancements utilize the capability on platform to program /128 IPv6 prefixes in LPM table and /32 IPv4 prefixes in Host table. Also host table provides ECMP support for destination prefixes in the hardware. The platform uses the hardware chip that supports this behavior and hence they can make use of this capability.

CLI commands are introduced to move /128 IPv6 prefix route entries and /32 IPv4 prefix route entries from Host table to LPM table and vice versa. When moving the destination prefixes from Route to Host table, there is a possibility of getting into hash collision because the Host table on the device is a Hash table. In this scenario, a workaround does not exist for the user having route entries programmed in host table.

When the command is issued, you are prompted with a warning message stating that the command configuration can take effect on existing prefixes only when “clear ip route *” command is used. When you use the clear command, all the existing /32 IPv4 prefix route entries are reprogrammed in appropriate table. Also, all the other existing IPv4 entries are removed and reprogrammed as a result of the clear command.

Dell Networking OS releases earlier than Release 9.3(0.1) stores IPv6 /128 entries in Host table since it cannot be written in LPM table, and IPv4 0/32 route entries are written in LPM table itself to support the ECMP since ECMP was not supported in Host table. On the system, unified forwarding table (UFT) is enabled, and the host table size is bigger compared to the LPM. When you move the IPv4 /32 route prefix entry in host table, more space is obtained that can be utilized for other route prefix entries.
Support for ECMP in host table

ECMP support in the L3 host table is available on the system. IPv6 /128 prefix route entries and IPv4 /32 prefix entries which are moved to host table can have ECMP. For other platforms, only the IPv6 /128 prefix route entries is stored in the L3 host table without ECMP support.

The software supports a command to program IPv6 /128 route prefixes in the host table.

The output of show IPv6 cam command has been enhanced to include the ECMP field in the Neighbor table of Ipv6 CAM. The sample output is displayed as follows, which is similar to the prefix table.

The following is the portion of the example output:

<table>
<thead>
<tr>
<th>Neighbor Mac-Addr</th>
<th>Port</th>
<th>Vid</th>
<th>EC</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ 132] 20::1 00:00:20:d5:ec:a0</td>
<td>Fo 1/4</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>[ 132] 20::1 00:00:20:d5:ec:a1</td>
<td>Fo 1/8</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

Support for moving /128 IPv6 Prefixes and /32 IPv4 Prefixes

The software supports a command to program IPv6 /128 route prefixes in the route table. You can define IPv6 /128 route prefixes in the route table using the `ipv6 unicast-host-route` command. You can also define IPv4 /32 route prefixes in the host table using the `ipv4 unicast-host-route` command.
FIP Snooping

The Fibre Channel over Ethernet (FCoE) Transit feature is supported on Ethernet interfaces. When you enable the switch for FCoE transit, the switch functions as a FIP snooping bridge.

NOTE: FIP snooping is not supported on Fibre Channel interfaces or in a switch stack.

Topics:
- Fibre Channel over Ethernet
- Ensure Robustness in a Converged Ethernet Network
- FIP Snooping on Ethernet Bridges
- FIP Snooping in a Switch Stack
- Using FIP Snooping
- Displaying FIP Snooping Information
- FCoE Transit Configuration Example

Fibre Channel over Ethernet

FCoE provides a converged Ethernet network that allows the combination of storage-area network (SAN) and LAN traffic on a Layer 2 link by encapsulating Fibre Channel data into Ethernet frames.

FCoE works with the Ethernet enhancements provided in data center bridging (DCB) to support lossless (no-drop) SAN and LAN traffic. In addition, DCB provides flexible bandwidth sharing for different traffic types, such as LAN and SAN, according to 802.1p priority classes of service. DCBx should be enabled on the system before the FIP snooping feature is enabled. For more information, refer to the Data Center Bridging (DCB) chapter.

Ensure Robustness in a Converged Ethernet Network

Fibre Channel networks used for SAN traffic employ switches that operate as trusted devices. To communicate with other end devices attached to the Fibre Channel network, end devices log into the switch to which they are attached.

Because Fibre Channel links are point-to-point, a Fibre Channel switch controls all storage traffic that an end device sends and receives over the network. As a result, the switch can enforce zoning configurations, ensure that end devices use their assigned addresses, and secure the network from unauthorized access and denial-of-service (DoS) attacks.

To ensure similar Fibre Channel robustness and security with FCoE in an Ethernet cloud network, FIP establishes virtual point-to-point links between FCoE end-devices (server ENodes and target storage devices) and FCoE forwarders (FCFs) over transit FCoE-enabled bridges.

Ethernet bridges commonly provide ACLs that can emulate a point-to-point link by providing the traffic enforcement required to create a Fibre Channel-level of robustness. You can configure ACLs to emulate point-to-point links, providing control over the traffic received or transmitted into the switch. To automatically generate ACLs, use FIP snooping. In addition, FIP serves as a Layer 2 protocol to:

- Operate between FCoE end-devices and FCFs over intermediate Ethernet bridges to prevent unauthorized access to the network and achieve the required security.
- Allow transit Ethernet bridges to efficiently monitor FIP frames passing between FCoE end-devices and an FCF. To dynamically configure ACLs on the bridge to only permit traffic authorized by the FCF, use the FIP snooping data.
FIP enables FCoE devices to discover one another, initialize and maintain virtual links over an Ethernet network, and access storage devices in a storage area network (SAN). FIP satisfies the Fibre Channel requirement for point-to-point connections by creating a unique virtual link for each connection between an FCoE end-device and an FCF via a transit switch.

FIP provides functionality for discovering and logging into an FCF. After discovering and logging in, FIP allows FCoE traffic to be sent and received between FCoE end-devices (ENodes) and the FCF. FIP uses its own EtherType and frame format. The following illustration shows the communication that occurs between an ENode server and an FCoE switch (FCF).

The following table lists the FIP functions.

<table>
<thead>
<tr>
<th>FIP Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIP VLAN discovery</td>
<td>FCoE devices (ENodes) discover the FCoE VLANs on which to transmit and receive FIP and FCoE traffic.</td>
</tr>
<tr>
<td>FIP discovery</td>
<td>FCoE end-devices and FCFs are automatically discovered.</td>
</tr>
<tr>
<td>Initialization</td>
<td>FCoE devices learn ENodes from the FLOGI and FDISC to allow immediate login and create a virtual link with an FCoE switch.</td>
</tr>
<tr>
<td>Maintenance</td>
<td>A valid virtual link between an FCoE device and an FCoE switch is maintained and the LOGO functions properly.</td>
</tr>
<tr>
<td>Logout</td>
<td>On receiving a FLOGI packet, FSB deletes all existing sessions from the ENode to the FCF.</td>
</tr>
</tbody>
</table>
In a converged Ethernet network, intermediate Ethernet bridges can snoop on FIP packets during the login process on an FCF. Then, using ACLs, a transit bridge can permit only authorized FCoE traffic to be transmitted between an FCoE end-device and an FCF. An Ethernet bridge that provides these functions is called a FIP snooping bridge (FSB).

On a FIP snooping bridge, ACLs are created dynamically as FIP login frames are processed. The ACLs are installed on switch ports configured for ENode mode for server-facing ports and FCF mode for a trusted port directly connected to an FCF.

Enable FIP snooping on the switch, configure the FIP snooping parameters, and configure CAM allocation for FCoE. When you enable FIP snooping, all ports on the switch by default become ENode ports.

Dynamic ACL generation on the switch operating as a FIP snooping bridge function as follows:

**Port-based ACLs**
- These ACLs are applied on all three port modes: on ports directly connected to an FCF, server-facing ENode ports, and bridge-to-bridge links. Port-based ACLs take precedence over global ACLs.

**FCoE-generated ACLs**
- These take precedence over user-configured ACLs. A user-configured ACL entry cannot deny FCoE and FIP snooping frames.

The following illustration shows a switch used as a FIP snooping bridge in a converged Ethernet network. The top-of-rack (ToR) switch operates as an FCF for FCoE traffic. The switch operates as a lossless FIP snooping bridge to transparently forward FCoE frames between the ENode servers and the FCF switch.
The following sections describe how to configure the FIP snooping feature on a switch:

- Allocate CAM resources for FCoE.
- Perform FIP snooping (allowing and parsing FIP frames) globally on all VLANs or on a per-VLAN basis.
- To assign a MAC address to an FCoE end-device (server ENode or storage device) after a server successfully logs in, set the FCoE MAC address prefix (FC-MAP) value an FCF uses. The FC-MAP value is used in the ACLs installed in bridge-to-bridge links on the switch.
- To provide more port security on ports that are directly connected to an FCF and have links to other FIP snooping bridges, set the FCF or Bridge-to-Bridge Port modes.
- To ensure that they are operationally active, check FIP snooping-enabled VLANs.
- Process FIP VLAN discovery requests and responses, advertisements, solicitations, FLOGI/FDISC requests and responses, FLOGO requests and responses, keep-alive packets, and clear virtual-link messages.
FIP Snooping in a Switch Stack

FIP snooping supports switch stacking as follows:

- A switch stack configuration is synchronized with the standby stack unit.
- Dynamic population of the FCoE database (ENode, Session, and FCF tables) is synchronized with the standby stack unit. The FCoE database is maintained by snooping FIP keep-alive messages.
- In case of a failover, the new master switch starts the required timers for the FCoE database tables. Timers run only on the master stack unit.

Using FIP Snooping

There are four steps to configure FCoE transit.

1. Enable the FCoE transit feature on a switch.
2. Enable FIP snooping globally on all Virtual Local Area Networks (VLANs) or individual VLANs on a FIP snooping bridge.
3. Configure the FC-Map value applied globally by the switch on all VLANs or an individual VLAN.
4. Configure FCF mode for a FIP snooping bridge-to-FCF link.

For a sample FIP snooping configuration, refer to FIP Snooping Configuration Example.

Statistical information is available for FIP Snooping-related information. For available commands, refer to the FCoE Transit chapter in the Dell Networking OS Command Line Reference Guide.

FIP Snooping Prerequisites

Before you enable FCoE transit and configure FIP snooping on a switch, ensure that certain conditions are met.

A FIP snooping bridge requires data center bridging exchange protocol (DCBx) and priority-based flow control (PFC) to be enabled on the switch for lossless Ethernet connections (refer to the Data Center Bridging (DCB) chapter). Dell Networking recommends also enabling enhanced transmission selection (ETS); however, ETS is recommended but not required.

If you enable DCBx and PFC mode is on (PFC is operationally up) in a port configuration, FIP snooping is operational on the port. If the PFC parameters in a DCBx exchange with a peer are not synchronized, FIP and FCoE frames are dropped on the port after you enable the FIP snooping feature.

For VLAN membership, you must:

- Create the VLANs on the switch which handles FCoE traffic (use the interface vlan command).
- Configure each FIP snooping port to operate in Hybrid mode so that it accepts both tagged and untagged VLAN frames (use the portmode hybrid command).
- Configure tagged VLAN membership on each FIP snooping port that sends and receives FCoE traffic and has links with an FCF, ENode server, or another FIP snooping bridge (use the tagged port-type slot/port command).

The default VLAN membership of the port must continue to operate with untagged frames. FIP snooping is not supported on a port that is configured for non-default untagged VLAN membership.

Important Points to Remember

- Enable DCBx on the switch before enabling the FIP Snooping feature.
- To enable the feature on the switch, configure FIP Snooping.
- To allow FIP frames to pass through the switch on all VLANs, enable FIP snooping globally on a switch.
- A switch can support a maximum eight VLANs. Configure at least one FCF/bridge-to-bridge port mode interface for any FIP snooping-enabled VLAN.
• You can configure multiple FCF-trusted interfaces in a VLAN.

• When you disable FIP snooping:
  • ACLs are not installed, FIP and FCoE traffic is not blocked, and FIP packets are not processed.
  • The existing per-VLAN and FIP snooping configuration is stored. The configuration is re-applied the next time you enable the FIP snooping feature.

• You must apply the CAM-ACL space for the FCoE region before enabling the FIP-Snooping feature. If you do not apply CAM-ACL space, the following error message is displayed:

```
Dell(conf)#feature fip-snooping
% Error: Cannot enable fip snooping. CAM Region not allocated for Fcoe.
Dell(conf)#
```

**NOTE:** Manually add the CAM-ACL space to the FCoE region as it is not applied by default.

To support FIP-Snooping and set CAM-ACL, use `cam-acl l2acl 4 ipv4acl 4 ipv6acl 0 ipv4qos 2 l2qos 1 l2pt 0 ipmacacl 0 vman-qos 0 ecfmacl 0 fcoeacl 2` command.

**CAM ACL Table**

```
-- Chassis Cam ACL --
 Current Settings (in block sizes)
     1 block = 128 entries
L2Acl     :    4
Ipv4Acl    :    4
Ipv6Acl    :    0
Ipv4Qos    :    2
L2Qos      :    1
L2PT       :    0
IpMacAcl   :    0
VmanQos    :    0
VmanDualQos:    0
EcfmAcl    :    0
FcoeAcl    :    2
iscsiOptAcl:    0
ipv4pbr    :    0
vrfv4Acl   :    0
Openflow   :    0
fedgovacl  :    0
nlbclusteracl:  0
```

```
st-sjc-s5000-29#```

### Enabling the FCoE Transit Feature

The following sections describe how to enable FCoE transit.

**NOTE:** FCoE transit is disabled by default. To enable this feature, you must follow the Configure FIP Snooping.

As soon as you enable the FCoE transit feature on a switch-bridge, existing VLAN-specific and FIP snooping configurations are applied. The FCoE database is populated when the switch connects to a converged network adapter (CNA) or FCF port and compatible DCB configurations are synchronized. By default, all FCoE and FIP frames are dropped unless specifically permitted by existing FIP snooping-generated ACLs. You can reconfigure any of the FIP snooping settings.

If you disable FCoE transit, FIP and FCoE traffic are handled as normal Ethernet frames and no FIP snooping ACLs are generated. The VLAN-specific and FIP snooping configuration is disabled and stored until you re-enable FCoE transit and the configurations are re-applied.
Enable FIP Snooping on VLANs

You can enable FIP snooping globally on a switch on all VLANs or on a specified VLAN.

When you enable FIP snooping on VLANs:

- FIP frames are allowed to pass through the switch on the enabled VLANs and are processed to generate FIP snooping ACLs.
- FCoE traffic is allowed on VLANs only after a successful virtual-link initialization (fabric login FLOGI) between an ENode and an FCF. All other FCoE traffic is dropped.
- You must configure at least one interface for FCF (FCoE Forwarder) mode on a FIP snooping-enabled VLAN. You can configure multiple FCF trusted interfaces in a VLAN.
- A maximum of eight VLANs are supported for FIP snooping on the switch. When enabled globally, FIP snooping processes FIP packets in traffic only from the first eight incoming VLANs. When enabled on a per-VLAN basis, FIP snooping is supported on up to eight VLANs.

Configure the FC-MAP Value

You can configure the FC-MAP value to be applied globally by the switch on all or individual FCoE VLANs to authorize FCoE traffic.

The configured FC-MAP value is used to check the FC-MAP value for the MAC address assigned to ENodes in incoming FCoE frames. If the FC-MAP value does not match, FCoE frames are dropped. A session between an ENode and an FCF is established by the switch-bridge only when the FC-MAP value on the FCF matches the FC-MAP value on the FIP snooping bridge.

Configure a Port for a Bridge-to-Bridge Link

If a switch port is connected to another FIP snooping bridge, configure the FCoE-Trusted Port mode for bridge-bridge links.

Initially, all FCoE traffic is blocked. Only FIP frames with the ALL_FCF_MAC and ALL_ENODE_MAC values in their headers are allowed to pass. After the switch learns the MAC address of a connected FCF, it allows FIP frames destined to or received from the FCF MAC address.

FCoE traffic is allowed on the port only after the switch learns the FC-MAP value associated with the specified FCF MAC address and verifies that it matches the configured FC-MAP value for the FCoE VLAN.

Configure a Port for a Bridge-to-FCF Link

If a port is directly connected to an FCF, configure the port mode as FCF. Initially, all FCoE traffic is blocked; only FIP frames are allowed to pass.

FCoE traffic is allowed on the port only after a successful fabric login (FLOGI) request/response and confirmed use of the configured FC-MAP value for the VLAN.

FLOGI and fabric discovery (FDISC) request/response packets are trapped to the CPU. They are forwarded after the necessary ACLs are installed.

Impact on Other Software Features

When you enable FIP snooping on a switch, other software features are impacted. The following table lists the impact of FIP snooping.
### Table 27. Impact of Enabling FIP Snooping

<table>
<thead>
<tr>
<th>Impact</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAC address learning</td>
<td>MAC address learning is not performed on FIP and FCoE frames, which are denied by ACLs dynamically created by FIP snooping on server-facing ports in ENode mode.</td>
</tr>
<tr>
<td>MTU auto-configuration</td>
<td>MTU size is set to mini-jumbo (2500 bytes) when a port is in Switchport mode, the FIP snooping feature is enabled on the switch, and FIP snooping is enabled on all or individual VLANs.</td>
</tr>
<tr>
<td>Link aggregation group (LAG)</td>
<td>FIP snooping is supported on port channels on ports on which PFC mode is on (PFC is operationally up).</td>
</tr>
<tr>
<td>STP</td>
<td>If you enable an STP protocol (STP, RSTP, PVSTP, or MSTP) on the switch and ports enter a blocking state, when the state change occurs, the corresponding port-based ACLs are deleted. If a port is enabled for FIP snooping in ENode or FCF mode, the ENode/FCF MAC-based ACLs are deleted.</td>
</tr>
</tbody>
</table>

### FIP Snooping Restrictions

The following restrictions apply when you configure FIP snooping.

- The maximum number of FCoE VLANs supported on the switch is eight.
- The maximum number of FIP snooping sessions supported per ENode server is 32. To increase the maximum number of sessions to 64, use the `fip-snooping max-sessions-per-enodemac` command.
- The maximum number of FCFs supported per FIP snooping-enabled VLAN is twelve.
- When FCoE is configured on fanned-out ports or unusable 100G ports, traffic outage occurs for about 45 seconds.

### Configuring FIP Snooping

You can enable FIP snooping globally on all FCoE VLANs on a switch or on an individual FCoE VLAN. By default, FIP snooping is disabled.

To enable FCoE transit on the switch and configure the FCoE transit parameters on ports, follow these steps.

1. Configure FCoE.
   FCoE configuration:
   ```
   copy flash:/ CONFIG_TEMPLATE/ FCoE_DCB_Config running-config
   ```
   The configuration files are stored in the flash memory in the CONFIG_TEMPLATE file.

   **NOTE:** DCB/DCBx is enabled when either of these configurations is applied.

2. Save the configuration on the switch.
   EXEC Privilege mode.
   ```
   write memory
   ```

3. Reload the switch to enable the configuration.
   EXEC Privilege mode.
   ```
   reload
   ```
   After the switch is reloaded, DCB/DCBx is enabled.
Enable the FCoE transit feature on a switch.
CONFIGURATION mode.

`feature fip-snooping`

Enable FIP snooping on all VLANs or on a specified VLAN.
CONFIGURATION mode or VLAN INTERFACE mode.

`fip-snooping enable`

Configure the port for bridge-to-FCF links.
INTERFACE mode or CONFIGURATION mode

`fip-snooping port-mode fcf`

**NOTE:** To disable the FCoE transit feature or FIP snooping on VLANs, use the `no` version of a command; for example, `no feature fip-snooping` or `no fip-snooping enable`.

**Displaying FIP Snooping Information**

Use the following `show` commands to display information on FIP snooping.

**Table 28. Displaying FIP Snooping Information**

<table>
<thead>
<tr>
<th>Command</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>show fip-snooping sessions [interface vlan vlan-id]</code></td>
<td>Displays information on FIP-snooped sessions on all VLANs or a specified VLAN, including the ENode interface and MAC address, the FCF interface and MAC address, VLAN ID, FCoE MAC address and FCoE session ID number (FC-ID), worldwide node name (WWNN) and the worldwide port name (WWPN).</td>
</tr>
<tr>
<td><code>show fip-snooping config</code></td>
<td>Displays the FIP snooping status and configured FC-MAP values.</td>
</tr>
<tr>
<td><code>show fip-snooping enode [enode-mac-address]</code></td>
<td>Displays information on the ENodes in FIP-snooped sessions, including the ENode interface and MAC address, FCF MAC address, VLAN ID and FC-ID.</td>
</tr>
<tr>
<td><code>show fip-snooping fcf [fcf-mac-address]</code></td>
<td>Displays information on the FCFs in FIP-snooped sessions, including the FCF interface and MAC address, FCF interface, VLAN ID, FC-MAP value, FKA advertisement period, and number of ENodes connected.</td>
</tr>
<tr>
<td>`clear fip-snooping database interface vlan vlan-id [fcoe-mac-address</td>
<td>enode-mac-address</td>
</tr>
<tr>
<td>`show fip-snooping statistics [interface vlan vlan-id</td>
<td>interface port-type port/slot</td>
</tr>
<tr>
<td>`clear fip-snooping statistics [interface vlan vlan-id</td>
<td>interface port-type port/slot</td>
</tr>
<tr>
<td><code>show fip-snooping system</code></td>
<td>Displays information on the status of FIP snooping on the switch (enabled or disabled), including the number of FCoE VLANs, FCFs, ENodes, and currently active sessions.</td>
</tr>
<tr>
<td><code>show fip-snooping vlan</code></td>
<td>Displays information on the FCoE VLANs on which FIP snooping is enabled.</td>
</tr>
</tbody>
</table>
Examples of the show fip-snooping Commands

The following example shows the show fip-snooping sessions command.

Dell# show fip-snooping sessions

<table>
<thead>
<tr>
<th>Enode MAC</th>
<th>Enode Intf</th>
<th>FCF MAC</th>
<th>FCF Intf</th>
<th>VLAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>aa:bb:cc:00:00:00</td>
<td>Te 1/4/1</td>
<td>aa:bb:cd:00:00:00</td>
<td>Te 1/5/2</td>
<td>100</td>
</tr>
<tr>
<td>aa:bb:cc:00:00:00</td>
<td>Te 1/4/1</td>
<td>aa:bb:cd:00:00:00</td>
<td>Te 1/5/2</td>
<td>100</td>
</tr>
<tr>
<td>aa:bb:cc:00:00:00</td>
<td>Te 1/4/1</td>
<td>aa:bb:cd:00:00:00</td>
<td>Te 1/5/2</td>
<td>100</td>
</tr>
<tr>
<td>aa:bb:cc:00:00:00</td>
<td>Te 1/4/1</td>
<td>aa:bb:cd:00:00:00</td>
<td>Te 1/5/2</td>
<td>100</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FCoE MAC</th>
<th>FC-ID</th>
<th>Port WWPN</th>
<th>Port WWNN</th>
</tr>
</thead>
<tbody>
<tr>
<td>0e:fc:00:01:00:01</td>
<td>01:00:01</td>
<td>31:00:0e:fc:00:00:00:00</td>
<td>21:00:0e:fc:00:00:00:00:00</td>
</tr>
<tr>
<td>0e:fc:00:01:00:02</td>
<td>01:00:02</td>
<td>41:00:0e:fc:00:00:00:00</td>
<td>21:00:0e:fc:00:00:00:00:00</td>
</tr>
<tr>
<td>0e:fc:00:01:00:03</td>
<td>01:00:03</td>
<td>41:00:0e:fc:00:00:00:01</td>
<td>21:00:0e:fc:00:00:00:00:00</td>
</tr>
<tr>
<td>0e:fc:00:01:00:04</td>
<td>01:00:04</td>
<td>41:00:0e:fc:00:00:00:02</td>
<td>21:00:0e:fc:00:00:00:00:00</td>
</tr>
<tr>
<td>0e:fc:00:01:00:05</td>
<td>01:00:05</td>
<td>41:00:0e:fc:00:00:00:03</td>
<td>21:00:0e:fc:00:00:00:00:00</td>
</tr>
</tbody>
</table>

The following table describes the show fip-snooping sessions command fields.

**Table 29. show fip-snooping sessions Command Description**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENode MAC</td>
<td>MAC address of the ENode.</td>
</tr>
<tr>
<td>ENode Interface</td>
<td>Slot/port number of the interface connected to the ENode.</td>
</tr>
<tr>
<td>FCF MAC</td>
<td>MAC address of the FCF.</td>
</tr>
<tr>
<td>FCF Interface</td>
<td>Slot/port number of the interface to which the FCF is connected.</td>
</tr>
<tr>
<td>VLAN</td>
<td>VLAN ID number used by the session.</td>
</tr>
<tr>
<td>FCoE MAC</td>
<td>MAC address of the FCoE session assigned by the FCF.</td>
</tr>
<tr>
<td>FC-ID</td>
<td>Fibre Channel ID assigned by the FCF.</td>
</tr>
<tr>
<td>Port WWPN</td>
<td>Worldwide port name of the CNA port.</td>
</tr>
<tr>
<td>Port WWNN</td>
<td>Worldwide node name of the CNA port.</td>
</tr>
</tbody>
</table>

The following example shows the show fip-snooping config command.

Dell# show fip-snooping config

FIP Snooping Feature enabled Status: Enabled
FIP Snooping Global enabled Status: Enabled
Global FC-MAP Value: 0X0EFC00

FIP Snooping enabled VLANs
VLAN   Enabled  FC-MAP
-------  -------  --------
100   TRUE    0X0EFC00

The following example shows the show fip-snooping enode command.

Dell# show fip-snooping enode

<table>
<thead>
<tr>
<th>Enode MAC</th>
<th>Enode Interface</th>
<th>FCF MAC</th>
<th>VLAN</th>
<th>FC-ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>d4:ae:52:1b:e3:cd</td>
<td>Te 1/11/1</td>
<td>54:7f:ee:37:34:40</td>
<td>100</td>
<td>62:00:11</td>
</tr>
</tbody>
</table>

The following table describes the show fip-snooping enode command fields.
Table 30. show fip-snooping enode Command Description

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENode MAC</td>
<td>MAC address of the ENode.</td>
</tr>
<tr>
<td>ENode Interface</td>
<td>Slot/port number of the interface connected to the ENode.</td>
</tr>
<tr>
<td>FCF MAC</td>
<td>MAC address of the FCF.</td>
</tr>
<tr>
<td>VLAN</td>
<td>VLAN ID number used by the session.</td>
</tr>
<tr>
<td>FC-ID</td>
<td>Fibre Channel session ID assigned by the FCF.</td>
</tr>
</tbody>
</table>

The following example shows the show fip-snooping fcf command.

Dell# show fip-snooping fcf

<table>
<thead>
<tr>
<th>FCF MAC</th>
<th>FCF Interface</th>
<th>VLAN</th>
<th>FC-MAP</th>
<th>FKA_ADV_PERIOD</th>
<th>No. of Enodes</th>
</tr>
</thead>
<tbody>
<tr>
<td>54:7f:ee:37:34:40</td>
<td>Po 22</td>
<td>100</td>
<td>0e:fc:00</td>
<td>4000</td>
<td>2</td>
</tr>
</tbody>
</table>

The following table describes the show fip-snooping fcf command fields.

Table 31. show fip-snooping fcf Command Description

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCF MAC</td>
<td>MAC address of the FCF.</td>
</tr>
<tr>
<td>FCF Interface</td>
<td>Slot/port number of the interface to which the FCF is connected.</td>
</tr>
<tr>
<td>VLAN</td>
<td>VLAN ID number used by the session.</td>
</tr>
<tr>
<td>FC-MAP</td>
<td>FC-Map value advertised by the FCF.</td>
</tr>
<tr>
<td>ENode Interface</td>
<td>Slot/port number of the interface connected to the ENode.</td>
</tr>
<tr>
<td>FKA_ADV_PERIOD</td>
<td>Period of time (in milliseconds) during which FIP keep-alive advertisements are transmitted.</td>
</tr>
<tr>
<td>No of Enodes</td>
<td>Number of ENodes connected to the FCF.</td>
</tr>
<tr>
<td>FC-ID</td>
<td>Fibre Channel session ID assigned by the FCF.</td>
</tr>
</tbody>
</table>

The following example shows the show fip-snooping statistics interface vlan command (VLAN and port).

Dell# show fip-snooping statistics interface vlan 100

Number of Vlan Requests :0
Number of Vlan Notifications :0
Number of Multicast Discovery Solicits :2
Number of Unicast Discovery Solicits :0
Number of FLOGI :2
Number of FDISC :16
Number of FLOGO :0
Number of Enode Keep Alive :9021
Number of VN Port Keep Alive :3349
Number of Multicast Discovery Advertisement :4437
Number of Unicast Discovery Advertisement :2
Number of FLOGI Accepts :2
Number of FLOGI Rejects :0
Number of FDISC Accepts :16
Number of FDISC Rejects :0
Number of FLOGO Accepts :0
Number of FLOGO Rejects :0
Number of CVL :0
Number of FCF Discovery Timeouts :0
Number of VN Port Session Timeouts :0
Number of Session failures due to Hardware Config :0
Dell(conf)#

Dell# show fip-snooping statistics int tengigabitethernet 1/11/1
Number of Vlan Requests :1
Number of Vlan Notifications :0
Number of Multicast Discovery Solicits :1
Number of Unicast Discovery Solicits :0
Number of FLOGI :1
Number of FDISC :16
Number of FLOGO :0
Number of Enode Keep Alive :4416
Number of VN Port Keep Alive :3136
Number of Multicast Discovery Advertisement :0
Number of Unicast Discovery Advertisement :0
Number of FLOGI Accepts :0
Number of FLOGI Rejects :0
Number of FDISC Accepts :0
Number of FDISC Rejects :0
Number of FLOGO Accepts :0
Number of FLOGO Rejects :0
Number of CVL :0
Number of FCF Discovery Timeouts :0
Number of VN Port Session Timeouts :0
Number of Session failures due to Hardware Config :0

The following example shows the show fip-snooping statistics port-channel command.

Dell# show fip-snooping statistics interface port-channel 22
Number of Vlan Requests :0
Number of Vlan Notifications :2
Number of Multicast Discovery Solicits :0
Number of Unicast Discovery Solicits :0
Number of FLOGI :0
Number of FDISC :0
Number of FLOGO :0
Number of Enode Keep Alive :0
Number of VN Port Keep Alive :0
Number of Multicast Discovery Advertisement :4451
Number of Unicast Discovery Advertisement :2
Number of FLOGI Accepts :2
Number of FLOGI Rejects :0
Number of FDISC Accepts :16
Number of FDISC Rejects :0
Number of FLOGO Accepts :0
Number of FLOGO Rejects :0
Number of CVL :0
Number of FCF Discovery Timeouts :0
Number of VN Port Session Timeouts :0
Number of Session failures due to Hardware Config :0

The following table describes the show fip-snooping statistics command fields.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of VLAN Requests</td>
<td>Number of FIP-snooped VLAN request frames received on the interface.</td>
</tr>
<tr>
<td>Number of VLAN Notifications</td>
<td>Number of FIP-snooped VLAN notification frames received on the interface.</td>
</tr>
<tr>
<td>Number of Multicast Discovery Solicits</td>
<td>Number of FIP-snooped multicast discovery solicit frames received on the interface.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Number of Unicast Discovery Solicits</td>
<td>Number of FIP-snooped unicast discovery solicit frames received on the interface.</td>
</tr>
<tr>
<td>Number of FLOGI</td>
<td>Number of FIP-snooped FLOGI request frames received on the interface.</td>
</tr>
<tr>
<td>Number of FDISC</td>
<td>Number of FIP-snooped FDISC request frames received on the interface.</td>
</tr>
<tr>
<td>Number of FLOGO</td>
<td>Number of FIP-snooped FLOGO frames received on the interface.</td>
</tr>
<tr>
<td>Number of ENode Keep Alives</td>
<td>Number of FIP-snooped ENode keep-alive frames received on the interface.</td>
</tr>
<tr>
<td>Number of VN Port Keep Alives</td>
<td>Number of FIP-snooped VN port keep-alive frames received on the interface.</td>
</tr>
<tr>
<td>Number of Multicast Discovery Ads</td>
<td>Number of FIP-snooped multicast discovery advertisements received on the interface.</td>
</tr>
<tr>
<td>Number of Unicast Discovery Ads</td>
<td>Number of FIP-snooped unicast discovery advertisements received on the interface.</td>
</tr>
<tr>
<td>Number of FLOGI Accepts</td>
<td>Number of FIP FLOGI accept frames received on the interface.</td>
</tr>
<tr>
<td>Number of FLOGI Rejects</td>
<td>Number of FIP FLOGI reject frames received on the interface.</td>
</tr>
<tr>
<td>Number of FDISC Accepts</td>
<td>Number of FIP FDISC accept frames received on the interface.</td>
</tr>
<tr>
<td>Number of FDISC Rejects</td>
<td>Number of FIP FDISC reject frames received on the interface.</td>
</tr>
<tr>
<td>Number of FLOGO Accepts</td>
<td>Number of FIP FLOGO accept frames received on the interface.</td>
</tr>
<tr>
<td>Number of FLOGO Rejects</td>
<td>Number of FIP FLOGO reject frames received on the interface.</td>
</tr>
<tr>
<td>Number of CVLs</td>
<td>Number of FIP clear virtual link frames received on the interface.</td>
</tr>
<tr>
<td>Number of FCF Discovery Timeouts</td>
<td>Number of FCF discovery timeouts that occurred on the interface.</td>
</tr>
<tr>
<td>Number of VN Port Session Timeouts</td>
<td>Number of VN port session timeouts that occurred on the interface.</td>
</tr>
<tr>
<td>Number of Session failures due to Hardware Config</td>
<td>Number of session failures due to hardware configuration that occurred on the interface.</td>
</tr>
</tbody>
</table>

The following example shows the `show fip-snooping system` command.

Dell# show fip-snooping system
Global Mode : Enabled
FCOE VLAN List (Operational) : 1, 100
FCFs : 1
Enodes : 2
Sessions : 17

The following example shows the `show fip-snooping vlan` command.

Dell# show fip-snooping vlan
* = Default VLAN

<table>
<thead>
<tr>
<th>VLAN</th>
<th>FC-MAP</th>
<th>FCFs</th>
<th>Enodes</th>
<th>Sessions</th>
</tr>
</thead>
<tbody>
<tr>
<td>*1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>100</td>
<td>0X0EFC00</td>
<td>1</td>
<td>2</td>
<td>17</td>
</tr>
</tbody>
</table>
FCoE Transit Configuration Example

The following illustration shows a switch used as a FIP snooping bridge for FCoE traffic between an ENode (server blade) and an FCF (ToR switch). The ToR switch operates as an FCF and FCoE gateway.

Figure 36. Configuration Example: FIP Snooping on a Switch

In this example, DCBx and PFC are enabled on the FIP snooping bridge and on the FCF ToR switch. On the FIP snooping bridge, DCBx is configured as follows:

- A server-facing port is configured for DCBx in an auto-downstream role.
- An FCF-facing port is configured for DCBx in an auto-upstream or configuration-source role.

The DCBx configuration on the FCF-facing port is detected by the server-facing port and the DCB PFC configuration on both ports is synchronized. For more information about how to configure DCBx and PFC on a port, refer to the Data Center Bridging (DCB) chapter.

The following example shows how to configure FIP snooping on FCoE VLAN 10, on an FCF-facing port (1/5/1), on an ENode server-facing port (1/1/1), and to configure the FIP snooping ports as tagged members of the FCoE VLAN enabled for FIP snooping.

Example of Enabling the FIP Snooping Feature on the Switch (FIP Snooping Bridge)

Dell(conf)# feature fip-snooping

Example of Enabling FIP Snooping on the FCoE VLAN

Dell(conf)# interface vlan 10
Dell(conf-if-vl-10)# fip-snooping enable

Example of Enabling an FC-MAP Value on a VLAN

Dell(conf-if-vl-10)# fip-snooping fc-map 0x0EFC01

**NOTE:** Configuring an FC-MAP value is only required if you do not use the default FC-MAP value (0x0EFC00).
Example of Configuring the ENode Server-Facing Port

Dell(conf)# interface tengigabitethernet 1/1/1
Dell(conf-if-te-1/1/1)# portmode hybrid
Dell(conf-if-te-1/1/1)# switchport
Dell(conf-if-te-1/1/1)# protocol lldp
Dell(conf-if-te-1/1/1-lldp)# dcbx port-role auto-downstream

**NOTE:** A port is enabled by default for bridge-ENode links.

Example of Configuring the FCF-Facing Port

Dell(conf)# interface tengigabitethernet 1/5/1
Dell(conf-if-te-1/5/1)# portmode hybrid
Dell(conf-if-te-1/5/1)# switchport
Dell(conf-if-te-1/5/1)# fip-snooping port-mode fcf
Dell(conf-if-te-1/5/1)# protocol lldp
Dell(conf-if-te-1/5/1-lldp)# dcbx port-role auto-upstream

Example of Configuring FIP Snooping Ports as Tagged Members of the FCoE VLAN

Dell(conf)# interface vlan 10
Dell(conf-if-vl-10)# tagged tengigabitethernet 1/1/1
Dell(conf-if-vl-10)# tagged tengigabitethernet 1/5/1
Dell(conf-if-te-1/1/1)# no shut
Dell(conf-if-te-1/5/1)# no shut
Dell(conf-if-vl-10)# no shut

After FIP packets are exchanged between the ENode and the switch, a FIP snooping session is established. ACLs are dynamically generated for FIP snooping on the FIP snooping bridge/switch.
Flex Hash and Optimized Boot-Up

This chapter describes the Flex Hash and fast-boot enhancements.

Topics:
- Flex Hash Capability Overview
- Configuring the Flex Hash Mechanism
- Configuring Fast Boot and LACP Fast Switchover
- Optimizing the Boot Time
- Interoperation of Applications with Fast Boot and System States
- RDMA Over Converged Ethernet (RoCE) Overview
- Preserving 802.1Q VLAN Tag Value for Lite Subinterfaces

Flex Hash Capability Overview

The flex hash functionality enables you to configure a packet search key and matches packets based on the search key. When a packet matches the search key, two 16-bit hash fields are extracted from the start of the L4 header and provided as inputs (bins 2 and 3) for RTAG7 hash computation. You must specify the offset of hash fields from the start of the L4 header, which contains a flow identification field.

You can configure the system to include the fields present at the offsets that you define (from the start of the L4 header) as a part of LAG and ECMP computation. Also, you can specify whether the IPv4 or IPv6 packets must be operated with the Flex Hash mechanism.

Keep the following points in mind when you configure the flex hash capability:

- A maximum of eight flex hash entries is supported.
- A maximum of 4 bytes can be extracted from the start of the L4 header.
- The offset range is 0 – 30 bytes from the start of the L4 header.
- Flex hash uses the RTAG7 bins 2 and 3 (overlay bins). These bins must be enabled for flex hash to be configured.
- If you configure flex hash by using the `load-balance ingress-port enable` and the `load-balance flexhash` commands, the `show ip flow` and `show port-channel-flow` commands are not operational. Flex hash settings and these show commands are mutually exclusive; only one of these capabilities can be functional at a time.

Configuring the Flex Hash Mechanism

The flex hash functionality enables you to configure a packet search key and matches packets based on the search key. When a packet matches the search key, two 16-bit hash fields are extracted from the start of the L4 header and provided as inputs (bins 2 and 3) for RTAG7 hash computation. You must specify the offset of hash fields from the start of the L4 header, which contains a flow identification field.

1 In Dell Networking OS Release 9.3(0.0), you can enable bins 2 and 3 by using the `load-balance ingress-port enable` command in Global Configuration mode. To configure the flex hash functionality, you must enable these bins.

   CONFIGURATION mode

   Dell(conf)# load-balance ingress-port enable
When load balancing RRoCE packets using flex hash is enabled, the `show ip flow` command is disabled. Similarly, when the `show ip flow` command is in use (ingress port-based load balancing is disabled), the hashing of RRoCE packets is disabled.

Flex hash APIs do not mask out unwanted byte values after extraction of the data from the Layer 4 headers for the offset value.

2. Use the `load-balance flexhash` command to specify whether IPv4 or IPv6 packets must be subjected to the flex hash functionality, a unique protocol number, the offset of hash fields from the start of the L4 header to be used for hash calculation, and a meaningful description to associate the protocol number with the name.

**CONFIGURATION mode**

Dell(conf)# load-balance flexhash ipv4/ipv6 ip-proto <protocol number> <description string> offset1 <offset1 value> [offset2 <offset2 value>]

To delete the configured flex hash setting, use the `no` version of the command.

### Configuring Fast Boot and LACP Fast Switchover

Configure the optimized booting time functionality by performing the following steps.

1. Enable the system to restart with optimized booting-time functionality enabled.

   **CONFIGURATION mode**

   Dell(conf)# reload-type fastboot

2. Configure fast boot on a port-channel on both the nodes that are members of a port-channel in order to enable the physical ports to be aggregated faster. You can configure the optimal switchover functionality for LACP even if you do not enable the fast boot mode on the system. This command applies to dynamic port-channel interfaces only. When applied on a static port-channel, this command has no effect. If you configure the optimized booting-time capability and perform a reload of the system, the LACP application sends PDUs across all the active LACP links immediately.

   **INTERFACE (conf-if-po-number) mode**

   Dell(conf-if-po-number)# lacp fast-switchover

### Optimizing the Boot Time

You can reduce the booting time of a switch by using the fast boot feature. With the reduced time that is taken to reboot the switch, upon a manually-initiated reload or an expected restart of the device, there is minimal disruption in the traffic that is managed by the switch. Traffic outage is lowered considerably (reduced to approximately 25 seconds in certain network deployments) when you enable this optimization method while booting the device. By reducing the duration of traffic loss, the subscriber sessions are processed and preserved in an effective and seamless way.

You can configure this capability on the switch that is deployed as a top-of-rack (ToR) switch. The ToR switch is the single point of connection to the network for servers in that rack. This functionality of minimized reload time is supported in a network deployment in which the servers are connected through a ToR, leaf and spine unit or configuration setup. An exterior border gateway protocol (EBGP) session exists between the ToR and leaf switch units, and between the leaf and spine units or nodes.

### Booting Process When Optimized Boot Time Mechanism is Enabled

When device running Dell Networking OS earlier than Release 9.3(0.0) is reloaded, the CPU and other components on the board are reset at the same time. Therefore, the control plane and the forwarding plane are impacted immediately. After the system boots up and re-initializes, the interfaces come up, control plane protocols are reestablished, and the network topology information (such as routes,
adjacency settings) is learned and installed before the traffic resumes. In a typical network scenario, a traffic disconnection of 150 seconds or more usually occurs. When you employ the optimized booting functionality, the traffic outage duration is reduced drastically.

### Guidelines for Configuring Optimized Booting Mechanism

Keep the following points and limitations in mind when you configure the fast boot capability:

1. Fast boot is supported only when you perform an expected, stipulated reload by using the `reload-type normal-reload` command in Global Configuration mode or by using the `reset` command in uBoot mode on a switch that is running Dell Networking OS Release 9.3(0.0) or later, or when you perform a planned upgrade (and not an abrupt or unexpected shutdown) from an older release of Dell Networking OS to Release 9.3(0.0) or later. Dell recommends that you do not downgrade your system from Release 9.3(0.0) to an earlier release that does not support the fast boot functionality because the system behavior is unexpected and undefined.

2. Fast boot uses the Symmetric Multiprocessing (SMP) utility that is enabled on the Intel CPU on the device to enhance the speed of the system startup. SMP is supported on the device.

For the fast boot feature to reduce the traffic disruption significantly, the following conditions apply:

1. When LACP is used between the ToR switch and the adjacent devices, LACP is configured on these adjacent devices with a timeout value of 90 seconds or longer.

2. BGP timers between the ToR switch and adjacent devices are set to high values (for example, a hold timeout of 180 seconds) unless BGP graceful restart is used.

3. Before performing the planned reload, we recommend that the IPv6 Neighbor Discovery (ND) reachable timer is increased to a value of 300 seconds or longer on the adjacent devices to prevent the ND cache entries from becoming stale and being removed while the ToR goes through a CPU reset. This timer can be restored to its prior value after the ToR has completed its planned reload.

4. The BGP protocol on the adjacent devices responds to network (link-state) changes and route advertisements quickly and propagates these further up the network quickly. You might need to adjust the BGP timers on these devices.

5. Note that fast boot will operate even if some of the preceding conditions are not met. However, the duration of traffic loss might be longer.

6. Warm boot is supported because it enables faster convergence and reduced traffic loss.

7. BGP graceful restart must be configured with GR time left to default (120 seconds) or higher. The BGP hold timer should be configured as 10 seconds.

8. You must configure the LACP long timeout, which is the amount of time that a LAG interface waits for a PDU from the remote system before bringing the LACP session down, to be higher than the default value.

9. Traffic from North-South and South-North nodes are of line rate type.

10. Traffic outage for a planned reboot is less than 30 seconds for 4000 routes of IPv4 and IPv6 traffic for all of the following traffic directions.

   - South-North
   - North-South
   - East-West
   - West-East

To the south of ToR switch, 96 servers can be linked. Up to 8 Multiprotocol BGP (MP-BGP) sessions to the servers are established. You can configure a minimum of 2 MP-BGP sessions and a maximum of 8 MP-BGP sessions.

To the north of the ToR switch, up to 8 leaf nodes are connected. Up to 8 EBGP sessions for IPv4 and IPv6 for each leaf node are configured. LACP is enabled between the ToR and leaf nodes, and the LACP long timer is set to the default value. You must configure 96
ports to be 10-Gigabit Ethernet interfaces and 8 ports as 40-Gigabit Ethernet interfaces. You must configure the switch to operate with an uplink speed of 40 Gigabit Ethernet per second.

**Interoperation of Applications with Fast Boot and System States**

This functionality is supported on the platform.

The following sections describe the application behavior when fast boot functionality is enabled:

**LACP and IPv4 Routing**

Prior to the system restart, the system implements the following changes when you perform a fast boot:

The system saves all dynamic ARP entries to a database on the flash drive.

A file is generated to indicate that the system is undergoing a fast boot, which is used after the system comes up.

After the Dell Networking OS image is loaded and activated, and the appropriate software components come up, the following additional actions are performed:

- If a database of dynamic ARP entries is present on the flash drive, that information is read and the ARP entries are restored; the entries are installed on the switch as soon as possible. At the same time, the entries are changed to an initial (“aged out”) state so that they are refreshed (and flushed if not learnt again). The database on the flash card is also deleted instantaneously.

- The system ensures that local routes known to BGP are imported into BGP and advertised to peers as quickly as possible. In this process, any advertisement-interval configuration is not considered (only during the initial period when the peer comes up).

If you do not configure BGP GR, you must configure the peering with BGP keepalive and hold timers to be as high as possible (depending on your network deployment and the scaled parameters or sessions) to enable the connection to be active until the system re-initializes the switch, causing the links to adjacent devices to go down. If the BGP sessions are disabled before the re-initialization of the switch occurs because of the peer timing out, traffic disruption occurs from that point onwards, even if the system continues to maintain valid routing information in the hardware and is capable of forwarding traffic.

**LACP and IPv6 Routing**

The following IPv6-related actions are performed during the reload phase:

- The system saves all the dynamic ND cache entries to a database on the flash card. After the system comes back online, and the Dell Networking OS image is loaded and the corresponding software applications on the system are also activated, the following processes specific to IPv6 are performed:

- If a database of dynamic ND entries is present on the flash, the information is read and the ND entries are restored (to the IPv6 subsystem as well as the kernel); the entries are installed on the switch as quickly as possible. At the same time, the entries are changed to an initial (“incomplete”) state so that they are refreshed (and flushed, if not learnt again). The database on the flash is also deleted immediately.

- To ensure that the adjacent systems do not time out and purge their ND cache entries, the age-out time or the reachable time for ND cache entries must be configured to be as high as necessary. Dell recommends that you configure the reachable timer to be 90 seconds or longer.
BGP Graceful Restart

When the system contains one or more BGP peerings configured for BGP graceful restart, fast boot performs the following actions:

- A closure of the TCP sessions is performed on all sockets corresponding to BGP sessions on which Graceful Restart has been negotiated. This behavior is to force the peer to perform the helper role so that any routes advertised by the restarting system are retained and the peering session will not go down due to BGP Hold timeout.
- Termination of TCP connections is not initiated on BGP sessions without GR because such a closure might cause the peer to immediately purge routes learnt from the restarting system.
- When BGP is started, it sets the R-bit and F-bit in the GR capability when bringing up the session with peers for which BGP GR has been configured. This is the standard behavior of a restarting system and ensures that the peer continues to retain the routes previously advertised by the system.
- The system delays sending the BGP End-of-RIB notification to peers with whom BGP GR has been negotiated to ensure that the local routes of the system are advertised to the peers, if required by the configuration.
- If BGP GR is enabled on any peering session, the timeout values used for the BGP hold timer do not take effect.

Cold Boot Caused by Power Cycling the System

When you perform a power-cycle operation on a system that is configured with the optimized booting functionality, the system goes through its regular boot sequence even if it is configured for fast boot. When the system comes up, it is expected that there will be no dynamic ARP or ND database to restore. The system boot up mode will not be fast boot and

Unexpected Reload of the System

When an unexpected or unplanned reload occurs, such as a reset caused by the software, the system performs the regular boot sequence even if it is configured for fast boot. When the system comes up, dynamic ARP or ND database entries are not present or required to be restored. The system boot up mode will not be fast boot and actions specific to this mode will not be performed.

Software Upgrade

When fast boot is used to upgrade the system to a release that supports fast boot, the system enables the restoration of dynamic ARP or ND databases that were maintained in the older release from when you performed the upgrade and the ARP and ND applications identify that the system has been booted using fast boot.

LACP Fast Switchover

For fast boot, the operation of LACP has been optimized. These LACP optimizations are applicable even when fast boot is not enabled when a system reload is performed. These enhancements are controlled using the fast-switchover option that is available with the `lacp` command in Port Channel Interface Configuration mode. When LACP ‘fast-switchover’ is enabled on the system, two optimizations are performed to the LACP behavior:

- The wait-while timer is not started in the ‘waiting’ state of the MUX state machine. The port moves directly to the ‘attached’ state.
- The local system moves to the ‘collecting’ and ‘distributing’ states on the port in a single step without waiting for the partner to set the ‘collecting’ bit.
Changes to BGP Multipath

When the system becomes active after a fast-boot restart, a change has been made to the BGP multipath and ECMP behavior. The system delays the computation and installation of additional paths to a destination into the BGP routing information base (RIB) and forwarding table for a certain period of time. Additional paths, if any, are automatically computed and installed without the need for any manual intervention in any of the following conditions:

- After 30 seconds of the system returning online after a restart
- After all established peers have synchronized with the restarting system
- A combination of the previous two conditions

One possible impact of this behavior change is that if the amount of traffic to a destination is higher than the volume of traffic that can be carried over one path, a portion of that traffic might be dropped for a short duration (30-60 seconds) after the system comes up.

Delayed Installation of ECMP Routes Into BGP

The current FIB component of Dell Networking OS has some inherent inefficiencies when handling a large number of ECMP routes (i.e., routes with multiple equal-cost next hops). To circumvent this for the configuration of fast boot, changes are made in BGP to delay the installation of ECMP routes. This is done only if the system comes up through a fast boot reload. The BGP route selection algorithm only selects one best path to each destination and delays installation of additional ECMP paths until a minimum of 30 seconds has elapsed from the time the first BGP peer is established. Once this time has elapsed, all routes in the BGP RIB are processed for additional paths.

While the above change will ensure that at least one path to each destination gets into the FIB as quickly as possible, it does prevent additional paths from being used even if they are available. This downside has been deemed to be acceptable.

RDMA Over Converged Ethernet (RoCE) Overview

This functionality is supported on the platform.

RDMA is a technology that a virtual machine (VM) uses to directly transfer information to the memory of another VM, thus enabling VMs to be connected to storage networks. With RoCE, RDMA enables data to be forwarded without passing through the CPU and the main memory path of TCP/IP. In a deployment that contains both the RoCE network and the normal IP network on two different networks, RRoCE combines the RoCE and the IP networks and sends the RoCE frames over the IP network. This method of transmission, called RRoCE, results in the encapsulation of RoCE packets to IP packets. RRoCE sends Infini Band (IB) packets over IP. IB supports input and output connectivity for the internet infrastructure. Infini Band enables the expansion of network topologies over large geographical boundaries and the creation of next-generation I/O interconnect standards in servers.

When a storage area network (SAN) is connected over an IP network, the following conditions must be satisfied:

- Faster Connectivity: QoS for RRoCE enables faster and lossless nature of disk input and output services.
- Lossless connectivity: VMs require the connectivity to the storage network to be lossless always. When a planned upgrade of the network nodes happens, especially with top-of-rack (ToR) nodes where there is a single point of failure for the VMs, disk I/O operations are expected to occur in 20 seconds. If disk in not accessible in 20 seconds, unexpected and undefined behavior of the VMs occurs. You can optimize the booting time of the ToR nodes that experience a single point of failure to reduce the outage in traffic-handling operations.

RRoCE is bursty and uses the entire 10-Gigabit Ethernet interface. Although RRoCE and normal data traffic are propagated in separate network portions, it may be necessary in certain topologies to combine both the RRoCE and the data traffic in a single network structure. RRoCE traffic is marked with dot1p priorities 3 and 4 (code points 011 and 100, respectively) and these queues are strict and lossless. DSCP code points are not tagged for RRoCE. Both ECN and PFC are enabled for RRoCE traffic. For normal IP or data traffic that is not
RRoCE-enabled, the packets comprise TCP and UDP packets and they can be marked with DSCP code points. Multicast is not supported in that network.

RRoCE packets are received and transmitted on specific interfaces called light-subinterfaces. These interfaces are similar to the normal Layer 3 physical interfaces except for the extra provisioning that they offer to enable the VLAN ID for encapsulation.

You can configure a physical interface or a Layer 3 Port Channel interface as a light subinterface. When you configure a light subinterface, only tagged IP packets with VLAN encapsulation are processed and routed. All other data packets are discarded.

A normal Layer 3 physical interface processes only untagged packets and makes routing decisions based on the default Layer 3 VLAN ID (4095).

To enable routing of RRoCE packets, the VLAN ID is mapped to the default VLAN ID of 4095 using VLAN translation. After the VLAN translation, the RRoCE packets are processed in the same way as normal IP packets that a Layer 3 interface receives and routes in the egress direction. At the egress interface, the VLAN ID is appended to the packet and transmitted out of the interface as a tagged packet with the dot1Q value preserved.

To provide lossless service for RRoCE, the QoS service policy must be configured in the ingress and egress directions on light subinterfaces.

**Preserving 802.1Q VLAN Tag Value for Light Subinterfaces**

This functionality is supported on the platform.

All the frames in a Layer 2 VLAN are identified using a tag defined in the IEEE 802.1Q standard to determine the VLAN to which the frames or traffic are relevant or associated. Such frames are encapsulated with the 802.1Q tags. If a single VLAN is configured in a network topology, all the traffic packets contain the same dot1q tag, which is the tag value of the 802.1Q header. If a VLAN is split into multiple, different sub-VLANs, each VLAN is denoted by a unique 802.1Q tag to enable the nodes that receive the traffic frames determine the VLAN for which the frames are destined.

Typically, a Layer 3 physical interface processes only untagged or priority-tagged packets. Tagged packets that are received on Layer 3 physical interfaces are dropped. To enable the routing of tagged packets, the port that receives such tagged packets needs to be configured as a switchport and must be bound to a VLAN as a tagged member port.

A light subinterface is similar to a normal Layer 3 physical interface, except that additional provisioning is performed to set the VLAN ID for encapsulation.

A physical interface or a Layer 3 Port channel interface can be configured as a light subinterface. Once a light subinterface is configured, only tagged IP packets with encapsulation VLAN ID are processed and routed. All other data packets are discarded except the Layer 2 and Layer 3 control frames. It is not required for a VLAN ID to be preserved (in the hardware or the OS application) when a VLAN ID, used for encapsulation, is associated with a physical/Port-channel interface. Normal VLANs and VLAN encapsulation can exist simultaneously and any non-unicast traffic received on a normal VLAN is not flooded using light subinterfaces whose encapsulation VLAN ID matches with that of the normal VLAN ID.

You can use the `encapsulation dot1q vlan-id` command in INTERFACE mode to configure light subinterfaces.
Force10 Resilient Ring Protocol (FRRP)

FRRP provides fast network convergence to Layer 2 switches interconnected in a ring topology, such as a metropolitan area network (MAN) or large campuses. FRRP is similar to what can be achieved with the spanning tree protocol (STP), though even with optimizations, STP can take up to 50 seconds to converge (depending on the size of network and node of failure) and may require 4 to 5 seconds to reconverge. FRRP can converge within 150ms to 1500ms when a link in the ring breaks (depending on network configuration). To operate a deterministic network, a network administrator must run a protocol that converges independently of the network size or node of failure. FRRP is a proprietary protocol that provides this flexibility, while preventing Layer 2 loops. FRRP provides sub-second ring-failure detection and convergence/re-convergence in a Layer 2 network while eliminating the need for running spanning-tree protocol. With its two-way path to destination configuration, FRRP provides protection against any single link/switch failure and thus provides for greater network uptime.

Topics:
- Protocol Overview
- Implementing FRRP
- FRRP Configuration
- Troubleshooting FRRP
- Sample Configuration and Topology
- FRRP Support on VLT

Protocol Overview

FRRP is built on a ring topology.

You can configure up to 255 rings on a system. FRRP uses one Master node and multiple Transit nodes in each ring. There is no limit to the number of nodes on a ring. The Master node is responsible for the intelligence of the Ring and monitors the status of the Ring. The Master node checks the status of the Ring by sending ring health frames (RHF) around the Ring from its Primary port and returning on its Secondary port. If the Master node misses three consecutive RHFs, the Master node determines the ring to be in a failed state. The Master then sends a Topology Change RHF to the Transit Nodes informing them that the ring has changed. This causes the Transit Nodes to flush their forwarding tables, and re-converge to the new network structure.

One port of the Master node is designated the Primary port (P) to the ring; another port is designated as the Secondary port (S) to the ring. In normal operation, the Master node blocks the Secondary port for all non-control traffic belonging to this FRRP group, thereby avoiding a loop in the ring, like STP. Layer 2 switching and learning mechanisms operate per existing standards on this ring.

Each Transit node is also configured with a Primary port and a Secondary port on the ring, but the port distinction is ignored as long as the node is configured as a Transit node. If the ring is complete, the Master node blocks the Secondary port for all non-control traffic belonging to this FRRP group, thereby preventing a loop. If the Master node detects a break in the ring, it unblocks its Secondary port and allows data traffic to be transmitted and received through it. Refer to the following illustration for a simple example of this FRRP topology. Note that ring direction is determined by the Master node’s Primary and Secondary ports.

A virtual LAN (VLAN) is configured on all node ports in the ring. All ring ports must be members of the Member VLAN and the Control VLAN.

The Member VLAN is the VLAN used to transmit data as described earlier.
The Control VLAN is used to perform the health checks on the ring. The Control VLAN can always pass through all ports in the ring, including the secondary port of the Master node.

**Ring Status**

The ring failure notification and the ring status checks provide two ways to ensure the ring remains up and active in the event of a switch or port failure.

**Ring Checking**

At specified intervals, the Master node sends a ring health frame (RHF) through the ring. If the ring is complete, the frame is received on its secondary port and the Master node resets its fail-period timer and continues normal operation.

If the Master node does not receive the RHF before the fail-period timer expires (a configurable timer), the Master node moves from the Normal state to the Ring-Fault state and unblocks its Secondary port. The Master node also clears its forwarding table and sends a control frame to all other nodes, instructing them to also clear their forwarding tables. Immediately after clearing its forwarding table, each node starts learning the new topology.

**Ring Failure**

If a Transit node detects a link down on any of its ports on the FRRP ring, it immediately sends a link-down control frame on the Control VLAN to the Master node.

When the Master node receives this control frame, the Master node moves from the Normal state to the Ring-Fault state and unblocks its Secondary port. The Master node clears its routing table and sends a control frame to all other ring nodes, instructing them to clear their routing tables as well. Immediately after clearing its routing table, each node begins learning the new topology.

**Ring Restoration**

The Master node continues sending ring health frames out its primary port even when operating in the Ring-Fault state.

After the ring is restored, the next status check frame is received on the Master node’s Secondary port. This causes the Master node to transition back to the Normal state. The Master node then logically blocks non-control frames on the Secondary port, clears its own forwarding table, and sends a control frame to the Transit nodes, instructing them to clear their forwarding tables and re-learn the topology.

During the time between the Transit node detecting that its link is restored and the Master node detecting that the ring is restored, the Master node’s Secondary port is still forwarding traffic. This can create a temporary loop in the topology. To prevent this, the Transit node places all the ring ports transiting the newly restored port into a temporary blocked state. The Transit node remembers which port has been temporarily blocked and places it into a pre-forwarding state. When the Transit node in the pre-forwarding state receives the control frame instructing it to clear its routing table, it does so and unblocks the previously blocked ring ports on the newly restored port. Then the Transit node returns to the Normal state.

**Multiple FRRP Rings**

Up to 255 rings are allowed per system and multiple rings can be run on one system.

More than the recommended number of rings may cause interface instability. You can configure multiple rings with a single switch connection; a single ring can have multiple FRRP groups; multiple rings can be connected with a common link.
Member VLAN Spanning Two Rings Connected by One Switch

A member VLAN can span two rings interconnected by a common switch, in a figure-eight style topology.

A switch can act as a Master node for one FRRP group and a Transit for another FRRP group, or it can be a Transit node for both rings. In the following example, FRRP 101 is a ring with its own Control VLAN, and FRRP 202 has its own Control VLAN running on another ring. A Member VLAN that spans both rings is added as a Member VLAN to both FRRP groups. Switch R3 has two instances of FRRP running on it: one for each ring. The example topology that follows shows R3 assuming the role of a Transit node for both FRRP 101 and FRRP 202.

![Example of Multiple Rings Connected by Single Switch](image)

### Important FRRP Points

FRRP provides a convergence time that can generally range between 150ms and 1500ms for Layer 2 networks.

The Master node originates a high-speed frame that circulates around the ring. This frame, appropriately, sets up or breaks down the ring.

- The Master node transmits ring status check frames at specified intervals.
You can run multiple physical rings on the same switch.
- One Master node per ring — all other nodes are Transit.
- Each node has two member interfaces — primary and secondary.
- There is no limit to the number of nodes on a ring.
- Master node ring port states — blocking, pre-forwarding, forwarding, and disabled.
- Transit node ring port states — blocking, pre-forwarding, forwarding, and disabled.
- STP disabled on ring interfaces.
- Master node secondary port is in blocking state during Normal operation.
- Ring health frames (RHF)
  - Hello RHF: sent at 500ms (hello interval); Only the Master node transmits and processes these.
  - Topology Change RHF: triggered updates; processed at all nodes.

### Important FRRP Concepts

The following table lists some important FRRP concepts.

<table>
<thead>
<tr>
<th>Concept</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ring ID</td>
<td>Each ring has a unique 8-bit ring ID through which the ring is identified (for example, FRRP 101 and FRRP 202, as shown in the illustration in Member VLAN Spanning Two Rings Connected by One Switch.</td>
</tr>
<tr>
<td>Control VLAN</td>
<td>Each ring has a unique Control VLAN through which tagged ring health frames (RHF) are sent. Control VLANs are used only for sending RHF, and cannot be used for any other purpose.</td>
</tr>
<tr>
<td>Member VLAN</td>
<td>Each ring maintains a list of member VLANs. Member VLANs must be consistent across the entire ring.</td>
</tr>
<tr>
<td>Port Role</td>
<td>Each node has two ports for each ring; Primary and Secondary. The Master node Primary port generates RHFs. On Transit nodes, there is no distinction between a Primary and Secondary interface when operating in the Normal state.</td>
</tr>
<tr>
<td>Ring Interface State</td>
<td>Each interface (port) that is part of the ring maintains one of four states*</td>
</tr>
<tr>
<td></td>
<td>- <strong>Blocking State</strong> — Accepts ring protocol packets but blocks data packets. LLDP, FEFD, or other Layer 2 control packets are accepted. Only the Master node Secondary port can enter this state.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Pre-Forwarding State</strong> — A transition state before moving to the Forward state. Control traffic is forwarded but data traffic is blocked. The Master node Secondary port transitions through this state during ring bring-up. All ports transition through this state when a port comes up.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Pre-Forwarding State</strong> — A transition state before moving to the Forward state. Control traffic is forwarded but data traffic is blocked. The Master node Secondary port transitions through this state during ring bring-up. All ports transition through this state when a port comes up.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Disabled State</strong> — When the port is disabled or down, or is not on the VLAN.</td>
</tr>
<tr>
<td>Ring Protocol Timers</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- <strong>Hello Interval</strong> — The interval when ring frames are generated from the Master node’s Primary interface (default 500 ms). The Hello interval is configurable in 50 ms increments from 50 ms to 2000 ms.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Dead Interval</strong> — The interval when data traffic is blocked on a port. The default is three times the Hello interval rate. The dead interval is configurable in 50 ms increments from 50 ms to 6000 ms.</td>
</tr>
<tr>
<td>Ring Status</td>
<td>The state of the FRRP ring. During initialization/configuration, the default ring status is Ring-down (disabled). The Primary and Secondary interfaces, control VLAN, and Master and Transit node information must be configured for the ring to be up.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Ring-Up</strong> — Ring is up and operational.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Ring-Down</strong> — Ring is broken or not set up.</td>
</tr>
</tbody>
</table>
### Implementing FRRP

- FRRP is media and speed independent.
- FRRP is a Dell proprietary protocol that does not interoperate with any other vendor.
- You must disable the spanning tree protocol (STP) on both the Primary and Secondary interfaces before you can enable FRRP.
- All ring ports must be Layer 2 ports. This is required for both Master and Transit nodes.
- A VLAN configured as a control VLAN for a ring cannot be configured as a control or member VLAN for any other ring.
- The control VLAN is not used to carry any data traffic; it carries only RHFs.
- The control VLAN cannot have members that are not ring ports.
- If multiple rings share one or more member VLANs, they cannot share any links between them.
- Member VLANs across multiple rings are not supported in Master nodes.
- Each ring has only one Master node; all others are transit nodes.

### FRRP Configuration

These are the tasks to configure FRRP.

- Creating the FRRP Group
- Configuring the Control VLAN
  - Configure Primary and Secondary ports
- Configuring and Adding the Member VLANs
  - Configure Primary and Secondary ports

Other FRRP related commands are:

- Clearing the FRRP Counters
- Viewing the FRRP Configuration
- Viewing the FRRP Information

### Creating the FRRP Group

Create the FRRP group on each switch in the ring. To create the FRRP group, use the command:

```
protocol frrp ring-id
```
Configuring the Control VLAN

Control and member VLANS are configured normally for Layer 2. Their status as control or member is determined at the FRRP group commands.

For more information about configuring VLANS in Layer 2 mode, refer to Layer 2.

Be sure to follow these guidelines:

- All VLANS must be in Layer 2 mode.
- You can only add ring nodes to the VLAN.
- A control VLAN can belong to one FRRP group only.
- Tag control VLAN ports.
- All ports on the ring must use the same VLAN ID for the control VLAN.
- You cannot configure a VLAN as both a control VLAN and member VLAN on the same ring.
- Only two interfaces can be members of a control VLAN (the Master Primary and Secondary ports).
- Member VLANS across multiple rings are not supported in Master nodes.

To create the control VLAN for this FRRP group, use the following commands on the switch that is to act as the Master node.

1. Create a VLAN with this ID number.
   CONFIGURATION mode.
   ```
   interface vlan vlan-id
   
   VLAN ID: from 1 to 4094.
   ```

2. Tag the specified interface or range of interfaces to this VLAN.
   CONFIG-INT-VLAN mode.
   ```
   tagged interface {range}
   
   Interface:
   - For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet then the slot/port/subport information.
   - For a 40-Gigabit Ethernet interface, enter the keyword fortyGigE then the slot/port information.
   ```

3. Assign the Primary and Secondary ports and the control VLAN for the ports on the ring.
   CONFIG-FRRP mode.
   ```
   interface primary interface secondary interface control-vlan vlan id
   
   Interface:
   - For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet then the slot/port/subport information.
   - For a 40-Gigabit Ethernet interface, enter the keyword fortyGigE then the slot/port information.
   ```

4. Configure the Master node.
   CONFIG-FRRP mode.
   ```
   mode master
   ```

5. Identify the Member VLANS for this FRRP group.
   CONFIG-FRRP mode.
   ```
   member-vlan vlan-id {range}
   
   VLAN-ID, Range: VLAN IDs for the ring’s member VLANS.
   ```
Enable FRRP.
CONFIG-FRRP mode.

no disable

Configuring and Adding the Member VLANs

Control and member VLANs are configured normally for Layer 2. Their status as Control or Member is determined at the FRRP group commands.

For more information about configuring VLANs in Layer 2 mode, refer to the Layer 2 chapter.

Be sure to follow these guidelines:

- All VLANs must be in Layer 2 mode.
- Tag control VLAN ports. Member VLAN ports, except the Primary/Secondary interface, can be tagged or untagged.
- The control VLAN must be the same for all nodes on the ring.

To create the Members VLANs for this FRRP group, use the following commands on all of the Transit switches in the ring.

1. Create a VLAN with this ID number.
   CONFIGURATION mode.

   interface vlan vlan-id

   VLAN ID: the range is from 1 to 4094.

2. Tag the specified interface or range of interfaces to this VLAN.
   CONFIG-INT-VLAN mode.

   tagged interface {range}

   Interface:
   - For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet then the slot/port/subport information.
   - For a 40-Gigabit Ethernet interface, enter the keyword fortyGigE then the slot/port information.

3. Assign the Primary and Secondary ports and the Control VLAN for the ports on the ring.
   CONFIG-FRRP mode.

   interface primary interface secondary interface control-vlan vlan id

   Interface:
   - For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet then the slot/port/subport information.
   - For a 40-Gigabit Ethernet interface, enter the keyword fortyGigE then the slot/port information.

   VLAN ID: Identification number of the Control VLAN.

4. Configure a Transit node.
   CONFIG-FRRP mode.

   mode transit

5. Identify the Member VLANs for this FRRP group.
   CONFIG-FRRP mode.

   member-vlan vlan-id {range}

   VLAN-ID, Range: VLAN IDs for the ring’s Member VLANs.

6. Enable this FRRP group on this switch.
CONFIG-FRRP mode.

no disable

### Setting the FRRP Timers

To set the FRRP timers, use the following command.

**NOTE:** Set the Dead-Interval time 3 times the Hello-Interval.

- Enter the desired intervals for Hello-Interval or Dead-Interval times.
  
  CONFIG-FRRP mode.

  ```
  timer {hello-interval|dead-interval} milliseconds
  ```

  - **Hello-Interval:** the range is from 50 to 2000, in increments of 50 (default is 500).
  - **Dead-Interval:** the range is from 50 to 6000, in increments of 50 (default is 1500).

### Clearing the FRRP Counters

To clear the FRRP counters, use one of the following commands.

- Clear the counters associated with this Ring ID.
  
  EXEC PRIVILEGED mode.

  ```
  clear frrp ring-id
  ```

  Ring ID: the range is from 1 to 255.

- Clear the counters associated with all FRRP groups.
  
  EXEC PRIVILEGED mode.

  ```
  clear frrp
  ```

### Viewing the FRRP Configuration

To view the configuration for the FRRP group, use the following command.

- Show the configuration for this FRRP group.
  
  CONFIG-FRRP mode.

  ```
  show configuration
  ```

### Viewing the FRRP Information

To view general FRRP information, use one of the following commands.

- Show the information for the identified FRRP group.
  
  EXEC or EXEC PRIVILEGED mode.

  ```
  show frrp ring-id
  ```

  Ring ID: the range is from 1 to 255.
• Show the state of all FRRP groups.
  EXEC or EXEC PRIVELEGED mode.

  show frrp summary

  Ring ID: the range is from 1 to 255.

Troubleshooting FRRP

To troubleshoot FRRP, use the following information.

Configuration Checks

• Each Control Ring must use a unique VLAN ID.
• Only two interfaces on a switch can be Members of the same control VLAN.
• There can be only one Master node for any FRRP group.
• You can configure FRRP on Layer 2 interfaces only.
• Spanning Tree (if you enable it globally) must be disabled on both Primary and Secondary interfaces when you enable FRRP.
  • When the interface ceases to be a part of any FRRP process, if you enable Spanning Tree globally, also enable it explicitly for the interface.
• The maximum number of rings allowed on a chassis is 255.

Sample Configuration and Topology

The following example shows a basic FRRP topology.

Example of R1 MASTER

    interface TenGigabitEthernet 1/24/1
       no ip address
       switchport
       no shutdown
    !
    interface TenGigabitEthernet 1/31/1
       no ip address
       switchport
       no shutdown
    !
    interface Vlan 101
       no ip address
       tagged TenGigabitEthernet 1/24/1,1/31/1
       no shutdown
   !
    interface Vlan 201
       no ip address
       tagged TenGigabitEthernet 1/24/1,131/1
       no shutdown
   !
    protocol frrp 101
    !
       interface primary TenGigabitEthernet 1/24/1
       secondary TenGigabitEthernet 1/31/1 control-vlan 101
       member-vlan 201
       mode master
       no disable

Example of R2 TRANSIT

    interface TenGigabitEthernet 1/14/1
       no ip address
       switchport
       no shutdown


!  
interface TenGigabitEthernet 1/11/1  
   no ip address  
   switchport  
   no shutdown  
  
interface Vlan 101  
   no ip address  
   tagged TenGigabitEthernet 1/14/1,11/1  
   no shutdown  
  
interface Vlan 201  
   no ip address  
   tagged TenGigabitEthernet 1/14/1,11/1  
   no shutdown  
  
protocol frrp 101  
   interface primary TenGigabitEthernet 1/14/1 secondary TenGigabitEthernet 1/11/1 control-vlan 101  
   member-vlan 201  
   mode transit  
   no disable  

Example of R3 TRANSIT  

interface TenGigabitEthernet 1/14/1  
   no ip address  
   switchport  
   no shutdown  
  
interface TenGigabitEthernet 1/21/1  
   no ip address  
   switchport  
   no shutdown  
  
interface Vlan 101  
   no ip address  
   tagged TenGigabitEthernet 1/14/1,21/1  
   no shutdown  
  
interface Vlan 201  
   no ip address  
   tagged TenGigabitEthernet 1/14/1,21/1  
   no shutdown  
  
protocol frrp 101  
   interface primary TenGigabitEthernet 1/21/1 secondary TenGigabitEthernet 1/14/1 control-vlan 101  
   member-vlan 201  
   mode transit  
   no disable  


FRRP Support on VLT

Using FRRP rings, you can inter-connect VLT domains across data centers. These FRRP rings make use of Layer2 VLANs that spawn across Data Centers and provide resiliency by detecting node or link level failures.

You can configure a simple FRRP ring that connects a VLT device in one data center to a VLT devices in two or more Data Centers.

⚠️ **NOTE:** This configuration connects VLT devices across Data Centers using FRRP; however, the VLTi may or may not participate as a ring interface of any FRRP ring.

Following figure shows a simple FRRP ring inter-connecting VLT device:
You can also configure an FRRP ring where both the VLT peers are connected to the FRRP ring and the VLTi acts as the primary interface for the FRRP Master and transit nodes.

This active-active FRRP configuration blocks the FRRP ring on a per VLAN or VLAN group basis enabling the configuration to spawn across different set of VLANs. The FRRP configuration where VLTi nodes act as the primary or secondary interfaces ensure that all the optics used to connect VLT domains across data centers are fully utilized.

The primary requirement for the active-active FRRP configuration to work is that the VLTi between two VLT peers must act as the primary interface of the Master and transit nodes of the FRRP ring.

**NOTE:** As the secondary interface of the FRRP master node is blocked for member VLAN traffic, VLTi cannot act as the secondary interface in an FRRP ring topology.

### Example Scenario

Following example scenario describes an Active-Active FRRP ring topology where the ring is blocked on a per VLAN or VLAN group basis allowing active-active FRRP ring for different set of VLANs.

In this scenario, an FRRP ring named R1 is configured with VLT Node1 acting as the Master node and VLT Node2 as the transit node. Similarly, an FRRP ring named R2 is configured with VLT Node2 as the master node and VLT node1 as the transit node.

In the FRRP ring R1, the primary interface for VLT Node1 is the VLTi. P1 is the secondary interface, which is an orphan port that is participating in the FRRP ring topology. V1 is the control VLAN through which the RFHs are exchanged indicating the health of the nodes and the FRRP ring itself. In addition to the control VLAN, multiple member VLANs are configured (for example, M1 through M10) that carry the data traffic across the FRRP rings. The secondary port P1 is tagged to the control VLAN (V1). VLTi is implicitly tagged to the member VLANs when these VLANs are configured in the VLT peer.

As a result of the VLT Node1 configuration, the FRRP ring R1 becomes active by blocking the secondary interface P1 for the member VLANs (M1 to M10).

VLT Node2 is the transit node. The primary interface for VLT Node2 is VLTi. P2 is the secondary interface, which is one of the orphan port participating in the FRRP ring. V1 is the control VLAN through which the RFHs are exchanged. In addition to the control VLAN, multiple member VLANs are configured (for example, M1 to M10) that carry the data traffic across the FRRP rings. The secondary port P2 is tagged to the control VLAN (V1). VLTi is implicitly tagged to the member VLANs when these VLANs are configured in the VLT peer.

As a result of the VLT Node2 configuration on R2, the primary interface VLTi and the secondary interface P1 act as forwarding ports for the member VLANs (M1 to M10).
In the FRRP ring R2, the primary interface for VLT Node1 (transit node) is the VLTi. P1 is the secondary interface, which is an orphan port that is participating in the FRRP ring topology. V1 is the control VLAN through which the RFHs are exchanged indicating the health of the nodes and the FRRP ring itself. In addition to the control VLAN, multiple member VLANS are configured (for example, M11 through Mn) that carry the data traffic across the FRRP rings. The secondary port P1 is tagged to the control VLAN (V1). VLTi is implicitly tagged to the member VLANS when these VLANS are configured in the VLT peer.

As a result of the VLT Node1 configuration on R2, the FRRP ring R2 becomes active. The primary interface VLTi and the secondary interface P1 act as forwarding ports for the member VLANS (M11 to Mn).

VLT Node2 is the master node. The primary interface for VLT Node2 is VLTi. P2 is the secondary interface, which is one of the orphan port participating in the FRRP ring. V1 is the control VLAN through which the RFHs are exchanged. In addition to the control VLAN, multiple member VLANS are configured (for example, M1 to M10) that carry the data traffic across the FRRP rings. The secondary port P2 is tagged to the control VLAN (V1). VLTi is implicitly tagged to the member VLANS when these VLANS are configured in the VLT peer.

As a result of the VLT Node2 configuration on R2, the secondary interface P2 is blocked for the member VLANS (M11 to Mn).

Following figure illustrated the FRRP Ring R1 topology:

![FRRP Ring using VLTi links](image)

**Figure 39. FRRP Ring using VLTi links**

### Important Points to Remember

- VLTi can be configured only as the primary interface for the primary interface of any FRRP ring.
- Only RSTP and PVST are supported in the VLT environment. Enabling either RSTP or PVST effects FRRP functionality even though these features are disabled on FRRP enabled interfaces.
- Dell Networking OS does not support coexistence of xSTP and FRRP configurations. Meaning, if there is any active FRRP ring in the system, then you cannot enable xSTP in the system globally or at the interface level. Similarly, if xSTP is enabled, then you cannot configure FRRP in the system.
- You cannot configure VLT LAG interfaces as FRRP ring interfaces.
- When ICL is configured as an FRRP ring interface, you cannot remove ICL and VLT domain configurations.
- When FRRP is enabled on a VLT domain, you cannot enable any flavor of the spanning tree protocol (STP) concurrently on the nodes corresponding to that VLT domain. Meaning, FRRP and xSTP cannot coexist in a VLT environment.
The generic attribute registration protocol (GARP) VLAN registration protocol (GVRP), defined by the IEEE 802.1q specification, is a Layer 2 network protocol that provides for automatic VLAN configuration of switches. GVRP-compliant switches use GARP to register and de-register attribute values, such as VLAN IDs, with each other.

Typical virtual local area network (VLAN) implementation involves manually configuring each Layer 2 switch that participates in a given VLAN. GVRP, defined by the IEEE 802.1q specification, is a Layer 2 network protocol that provides for automatic VLAN configuration of switches. GVRP-compliant switches use GARP to register and de-register attribute values, such as VLAN IDs, with each other.

GVRP exchanges network VLAN information to allow switches to dynamically forward frames for one or more VLANs. Therefore, GVRP spreads this information and configures the needed VLANs on any additional switches in the network. Data propagates via the exchange of GVRP protocol data units (PDUs).

The purpose of GVRP is to simplify (but not eliminate) static configuration. The idea is to configure switches at the edge and have the information dynamically propagate into the core. As such, the edge ports must still be statically configured with VLAN membership information, and they do not run GVRP. It is this information that is propagated to create dynamic VLAN membership in the core of the network.

**Important Points to Remember**

- GVRP propagates VLAN membership throughout a network. GVRP allows end stations and switches to issue and revoke declarations relating to VLAN membership.
- VLAN registration is made in the context of the port that receives the GARP PDU and is propagated to the other active ports.
- GVRP is disabled by default; enable GVRP for the switch and then for individual ports.
- Dynamic VLANs are aged out after the LeaveAll timer expires three times without receipt of a Join message. To display status, use the `show gvrp statistics {interface | summary}` command.

```
Dell(conf)#protocol spanning-tree pvst
Dell(conf-pvst)#no disable
% Error: GVRP running. Cannot enable PVST.

............
Dell(conf)#protocol spanning-tree mstp
Dell(conf-mstp)#no disable
% Error: GVRP running. Cannot enable MSTP.

............
Dell(conf)#protocol gvrp
Dell(conf-gvrp)#no disable
% Error: PVST running. Cannot enable GVRP.
% Error: MSTP running. Cannot enable GVRP.
```

Topics:

- Configure GVRP
- Enabling GVRP Globally
- Enabling GVRP on a Layer 2 Interface
- Configure GVRP Registration
- Configure a GARP Timer
Configure GVRP

To begin, enable GVRP.

To facilitate GVRP communications, enable GVRP globally on each switch. Then, GVRP configuration is per interface on a switch-by-switch basis. Enable GVRP on each port that connects to a switch where you want GVRP information exchanged. In the following example, GVRP is configured on VLAN trunk ports.

![Figure 40. Global GVRP Configuration Example](image)

Basic GVRP configuration is a two-step process:

1. Enabling GVRP Globally
2. Enabling GVRP on a Layer 2 Interface

Related Configuration Tasks

- Configure GVRP Registration
- Configure a GARP Timer
Enabling GVRP Globally

To configure GVRP globally, use the following command.

- Enable GVRP for the entire switch.
  
  CONFIGURATION mode
  
  gvrp enable

Example of Configuring GVRP

Dell(conf)#protocol gvrp
Dell(config-gvrp)#no disable
Dell(config-gvrp)#show config
!
protocol gvrp
no disable
Dell(config-gvrp)#

To inspect the global configuration, use the show gvrp brief command.

Enabling GVRP on a Layer 2 Interface

To enable GVRP on a Layer 2 interface, use the following command.

- Enable GVRP on a Layer 2 interface.
  
  INTERFACE mode
  
  gvrp enable

Example of Enabling GVRP on an Interface

Dell(conf-if-te-1/21/1)#switchport
Dell(conf-if-te-1/21/1)#gvrp enable
Dell(conf-if-te-1/21/1)#no shutdown
Dell(conf-if-te-1/21/1)#show config
!
interface TenGigabitEthernet 1/21/1
no ip address
switchport
gvrp enable
no shutdown

To inspect the interface configuration, use the show config command from INTERFACE mode or use the show gvrp interface command in EXEC or EXEC Privilege mode.

Configure GVRP Registration

Configure GVRP registration.

There are two GVRP registration modes:

- **Fixed Registration Mode** — figuring a port in fixed registration mode allows for manual creation and registration of VLANs, prevents VLAN deregistration, and registers all VLANs known on other ports on the port. For example, if an interface is statically configured via the CLI to belong to a VLAN, it should not be unconfigured when it receives a Leave PDU. Therefore, the registration mode on that interface is FIXED.

- **Forbidden Mode** — Disables the port to dynamically register VLANs and to propagate VLAN information except information about VLAN 1. A port with forbidden registration type thus allows only VLAN 1 to pass through even though the PDU carries information for more VLANs. Therefore, if you do not want the interface to advertise or learn about particular VLANS, set the interface to the registration mode of FORBIDDEN.
Based on the configuration in the following example, the interface is not removed from VLAN 34 or VLAN 35 despite receiving a GVRP Leave message. Additionally, the interface is not dynamically added to VLAN 45 or VLAN 46, even if a GVRP Join message is received.

**Example of the `gvrp registration` Command**

```
Dell(conf-if-te-1/21/1)#gvrp registration fixed 34,35
Dell(conf-if-te-1/21/1)#gvrp registration forbidden 45,46
Dell(conf-if-te-1/21/1)#show conf
!
interface TenGigabitEthernet 1/21/1
   no ip address
   switchport
   gvrp enable
   gvrp registration fixed 34-35
   gvrp registration forbidden 45-46
   no shutdown
Dell(conf-if-te-1/21/1)#
```

**Configure a GARP Timer**

Set GARP timers to the same values on all devices that are exchanging information using GVRP.

There are three GARP timer settings.

- **Join** — A GARP device reliably transmits Join messages to other devices by sending each Join message two times. To define the interval between the two sending operations of each Join message, use this parameter. The Dell Networking OS default is 200ms.

- **Leave** — When a GARP device expects to de-register a piece of attribute information, it sends out a Leave message and starts this timer. If a Join message does not arrive before the timer expires, the information is de-registered. The Leave timer must be greater than or equal to 3x the Join timer. The Dell Networking OS default is 600ms.

- **LeaveAll** — After startup, a GARP device globally starts a LeaveAll timer. After expiration of this interval, it sends out a LeaveAll message so that other GARP devices can re-register all relevant attribute information. The device then restarts the LeaveAll timer to begin a new cycle. The LeaveAll timer must be greater than or equal to 5x of the Leave timer. The Dell Networking OS default is 10000ms.

**Example of the `garp timer` Command**

```
Dell(conf)#garp timer leave 1000
Dell(conf)#garp timers leave-all 5000
Dell(conf)#garp timer join 300
```

**Verification:**

```
Dell(conf)#do show garp timer
GARP Timers Value (milliseconds)
----------------------------------------
Join Timer        300
Leave Timer        1000
LeaveAll Timer    5000
Dell(conf)#
```

Dell Networking OS displays this message if an attempt is made to configure an invalid GARP timer:

```
Dell(conf)#garp timers join 300 % Error: Leave timer should be >= 3*Join timer.
```
Internet Group Management Protocol (IGMP)

Internet group management protocol (IGMP) is a Layer 3 multicast protocol that hosts use to join or leave a multicast group. Multicast is premised on identifying many hosts by a single destination IP address; hosts represented by the same IP address are a multicast group. Multicast routing protocols (such as protocol-independent multicast [PIM]) use the information in IGMP messages to discover which groups are active and to populate the multicast routing table.

IGMP Implementation Information

- Dell Networking Operating System (OS) supports IGMP versions 1, 2, and 3 based on RFCs 1112, 2236, and 3376, respectively.
- Dell Networking OS does not support IGMP version 3 and versions 1 or 2 on the same subnet.
- IGMP on Dell Networking OS supports an unlimited number of groups.
- Dell Networking systems cannot serve as an IGMP host or an IGMP version 1 IGMP Querier.
- Dell Networking OS automatically enables IGMP on interfaces on which you enable a multicast routing protocol.

Topics:
- IGMP Protocol Overview
- Configure IGMP
- Viewing IGMP Enabled Interfaces
- Selecting an IGMP Version
- Viewing IGMP Groups
- Adjusting Timers
- Enabling IGMP Immediate-Leave
- IGMP Snooping
- Fast Convergence after MSTP Topology Changes
- Egress Interface Selection (EIS) for HTTP and IGMP Applications
- Designating a Multicast Router Interface

IGMP Protocol Overview

IGMP has three versions. Version 3 obsoletes and is backwards-compatible with version 2; version 2 obsoletes version 1.

IGMP Version 2

IGMP version 2 improves on version 1 by specifying IGMP Leave messages, which allows hosts to notify routers that they no longer care about traffic for a particular group.

Leave messages reduce the amount of time that the router takes to stop forwarding traffic for a group to a subnet (leave latency) after the last host leaves the group. In version 1 hosts quietly leave groups, and the router waits for a query response timer several times the value of the query interval to expire before it stops forwarding traffic.

To receive multicast traffic from a particular source, a host must join the multicast group to which the source is sending traffic. A host that is a member of a group is called a receiver. A host may join many groups, and may join or leave any group at any time. A host joins and
leaves a multicast group by sending an IGMP message to its IGMP Querier. The querier is the router that surveys a subnet for multicast receivers and processes survey responses to populate the multicast routing table.

IGMP messages are encapsulated in IP packets, as shown in the following illustration.

![Figure 41. IGMP Messages in IP Packets](image)

**Join a Multicast Group**

There are two ways that a host may join a multicast group: it may respond to a general query from its querier or it may send an unsolicited report to its querier.

**Responding to an IGMP Query**

The following describes how a host can join a multicast group.

1. One router on a subnet is elected as the querier. The querier periodically multicasts (to all-multicast-systems address 224.0.0.1) a general query to all hosts on the subnet.
2. A host that wants to join a multicast group responds with an IGMP Membership Report that contains the multicast address of the group it wants to join (the packet is addressed to the same group). If multiple hosts want to join the same multicast group, only the report from the first host to respond reaches the querier and the remaining hosts suppress their responses (For how the delay timer mechanism works, refer to Adjusting Query and Response Timers).
3. The querier receives the report for a group and adds the group to the list of multicast groups associated with its outgoing port to the subnet. Multicast traffic for the group is then forwarded to that subnet.

**Sending an Unsolicited IGMP Report**

A host does not have to wait for a general query to join a group. It may send an unsolicited IGMP Membership Report, also called an IGMP Join message, to the querier.

**Leaving a Multicast Group**

The following describes how a host can leave a multicast group.

1. A host sends a membership report of type 0x17 (IGMP Leave message) to the all routers multicast address 224.0.0.2 when it no longer cares about multicast traffic for a particular group.
2. The querier sends a Group-Specific Query to determine whether there are any remaining hosts in the group. There must be at least one receiver in a group on a subnet for a router to forward multicast traffic for that group to the subnet.
Any remaining hosts respond to the query according to the delay timer mechanism (refer to Adjusting Query and Response Timers). If no hosts respond (because there are none remaining in the group), the querier waits a specified period and sends another query. If it still receives no response, the querier removes the group from the list associated with forwarding port and stops forwarding traffic for that group to the subnet.

**IGMP Version 3**

Conceptually, IGMP version 3 behaves the same as version 2. However, there are differences.

- Version 3 adds the ability to filter by multicast source, which helps multicast routing protocols avoid forwarding traffic to subnets where there are no interested receivers.
- To enable filtering, routers must keep track of more state information, that is, the list of sources that must be filtered. An additional query type, the Group-and-Source-Specific Query, keeps track of state changes, while the Group-Specific and General queries still refresh the existing state.
- Reporting is more efficient and robust: hosts do not suppress query responses (non-suppression helps track state and enables the immediate-leave and IGMP snooping features), state-change reports are retransmitted to insure delivery, and a single membership report bundles multiple statements from a single host, rather than sending an individual packet for each statement.

The version 3 packet structure is different from version 2 to accommodate these protocol enhancements. Queries are still sent to the all-systems address 224.0.0.1, as shown in the following illustration, but reports are sent to the all IGMP version 3-capable multicast routers address 244.0.0.22, as shown in the second illustration.

![Figure 42. IGMP Version 3 Packet Structure](image-url)
Joining and Filtering Groups and Sources

The following illustration shows how multicast routers maintain the group and source information from unsolicited reports.

1. The first unsolicited report from the host indicates that it wants to receive traffic for group 224.1.1.1.
2. The host’s second report indicates that it is only interested in traffic from group 224.1.1.1, source 10.11.1.1. Include messages prevents traffic from all other sources in the group from reaching the subnet. Before recording this request, the querier sends a group-and-source query to verify that there are no hosts interested in any other sources. The multicast router must satisfy all hosts if they have conflicting requests. For example, if another host on the subnet is interested in traffic from 10.11.1.3, the router cannot record the include request. There are no other interested hosts, so the request is recorded. At this point, the multicast routing protocol prunes the tree to all but the specified sources.
3. The host’s third message indicates that it is only interested in traffic from sources 10.11.1.1 and 10.11.1.2. Because this request again prevents all other sources from reaching the subnet, the router sends another group-and-source query so that it can satisfy all other hosts. There are no other interested hosts so the request is recorded.
Membership Reports: Joining and Filtering

Leaving and Staying in Groups

The following illustration shows how multicast routers track and refresh state changes in response to group-and-specific and general queries.

1. Host 1 sends a message indicating it is leaving group 224.1.1.1 and that the included filter for 10.11.1.1 and 10.11.1.2 are no longer necessary.
2. The querier, before making any state changes, sends a group-and-source query to see if any other host is interested in these two sources; queries for state-changes are retransmitted multiple times. If any are, they respond with their current state information and the querier refreshes the relevant state information.
3. Separately in the following illustration, the querier sends a general query to 224.0.0.1.
4. Host 2 responds to the periodic general query so the querier refreshes the state information for that group.
Configure IGMP

Configuring IGMP is a two-step process.

1. Enable multicast routing using the `ip multicast-routing` command.
2. Enable a multicast routing protocol.

Related Configuration Tasks

- Viewing IGMP Enabled Interfaces
- Selecting an IGMP Version
- Viewing IGMP Groups
- Adjusting Timers
- Preventing a Host from Joining a Group
- Enabling IGMP Immediate-Leave
- IGMP Snooping
- Fast Convergence after MSTP Topology Changes
- Designating a Multicast Router Interface
Viewing IGMP Enabled Interfaces

Interfaces that are enabled with PIM-SM are automatically enabled with IGMP. To view IGMP-enabled interfaces, use the following command.

- View IGMP-enabled interfaces.
  EXEC Privilege mode
  ```
  show ip igmp interface
  ```

**Example of the show ip igmp interface Command**

```
Dell#show ip igmp interface TenGigabitEthernet 1/10/1
  Inbound IGMP access group is not set
  Internet address is 165.87.34.5/24
  IGMP is up on the interface
  IGMP query interval is 60 seconds
  IGMP querier timeout is 0 seconds
  IGMP max query response time is 10 seconds
  IGMP last member query response interval is 1000 ms
  IGMP immediate-leave is disabled
  IGMP activity: 2 joins
  IGMP querying router is 165.87.34.5 (this system)
  IGMP version is 2
Dell#
```

Selecting an IGMP Version

Dell Networking OS enables IGMP version 2 by default, which supports version 1 and 2 hosts, but is not compatible with version 3 on the same subnet.

If hosts require IGMP version 3, you can switch to IGMP version 3.

To switch to version 3, use the following command.

- Switch to a different IGMP version.
  INTERFACE mode
  ```
  ip igmp version
  ```

**Example of the ip igmp version Command**

```
Dell(conf-if-te-1/13/1)#ip igmp version 3
Dell(conf-if-te-1/13/1)#do show ip igmp interface
  GigabitEthernet 1/13/1 is up, line protocol is down
  Inbound IGMP access group is not set
  Interface IGMP group join rate limit is not set
  Internet address is 1.1.1.1/24
  IGMP is enabled on interface
  IGMP query interval is 60 seconds
  IGMP querier timeout is 125 seconds
  IGMP max query response time is 10 seconds
  IGMP last member query response interval is 1000 ms
  IGMP immediate-leave is disabled
  IGMP activity: 0 joins, 0 leaves, 0 channel joins, 0 channel leaves
  IGMP querying router is 1.1.1.1 (this system)
  IGMP version is 3
```

Viewing IGMP Groups

To view both learned and statically configured IGMP groups, use the following command.

- View both learned and statically configured IGMP groups.
EXEC Privilege mode

show ip igmp groups

**Example of the show ip igmp groups Command**

Dell#show ip igmp groups
Total Number of Groups: 2
IGMP Connected Group Membership

<table>
<thead>
<tr>
<th>Group Address</th>
<th>Interface</th>
<th>Mode</th>
<th>Uptime</th>
<th>Expires</th>
<th>Last Reporter</th>
</tr>
</thead>
<tbody>
<tr>
<td>225.1.1.1</td>
<td>TenGigabitEthernet 1/1/1</td>
<td>IGMPV2</td>
<td>00:11:19</td>
<td>00:01:50</td>
<td>165.87.34.100</td>
</tr>
<tr>
<td>225.1.2.1</td>
<td>TenGigabitEthernet 1/1/1</td>
<td>IGMPV2</td>
<td>00:10:19</td>
<td>00:01:50</td>
<td>165.87.31.100</td>
</tr>
</tbody>
</table>

**Adjusting Timers**

The following sections describe viewing and adjusting timers.

To view the current value of all IGMP timers, use the following command:

- View the current value of all IGMP timers.
  
  EXEC Privilege mode
  
  show ip igmp interface

For more information, refer to the example shown in **Viewing IGMP Enabled Interfaces**.

**Adjusting Query and Response Timers**

The querier periodically sends a general query to discover which multicast groups are active. A group must have at least one host to be active.

When a host receives a query, it does not respond immediately, but rather starts a delay timer. The delay time is set to a random value between 0 and the maximum response time. The host sends a response when the timer expires; in version 2, if another host responds before the timer expires, the timer is nullified, and no response is sent.

The maximum response time is the amount of time that the querier waits for a response to a query before taking further action. The querier advertises this value in the query (refer to the illustration in **IGMP Version 2**). Lowering this value decreases leave latency but increases response burstiness because all host membership reports must be sent before the maximum response time expires. Inversely, increasing this value decreases burstiness at the expense of leave latency.

When the querier receives a leave message from a host, it sends a group-specific query to the subnet. If no response is received, it sends another. The amount of time that the querier waits to receive a response to the initial query before sending a second one is the last member query interval (LMQI). The switch waits one LMQI after the second query before removing the group from the state table.

- Adjust the period between queries.
  INTERFACE mode
  
  ip igmp query-interval

- Adjust the maximum response time.
  INTERFACE mode
  
  ip igmp query-max-resp-time

- Adjust the last member query interval.
  INTERFACE mode
  
  ip igmp last-member-query-interval
Enabling IGMP Immediate-Leave

If the querier does not receive a response to a group-specific or group-and-source query, it sends another (querier robustness value). Then, after no response, it removes the group from the outgoing interface for the subnet.

IGMP immediate leave reduces leave latency by enabling a router to immediately delete the group membership on an interface after receiving a Leave message (it does not send any group-specific or group-and-source queries before deleting the entry).

- Configure the system for IGMP immediate leave.
  - `ip igmp immediate-leave`
- View the enable status of the IGMP immediate leave feature.
  - EXEC Privilege mode
    - `show ip igmp interface`

View the enable status of this feature using the command from EXEC Privilege mode, as shown in the example in Selecting an IGMP Version.

IGMP Snooping

IGMP snooping enables switches to use information in IGMP packets to generate a forwarding table that associates ports with multicast groups so that when they receive multicast frames, they can forward them only to interested receivers.

Multicast packets are addressed with multicast MAC addresses, which represent a group of devices, rather than one unique device. Switches forward multicast frames out of all ports in a virtual local area network (VLAN) by default, even though there may be only some interested hosts, which is a waste of bandwidth.

If you enable IGMP snooping on a VLT unit, IGMP snooping dynamically learned groups and multicast router ports are made to learn on the peer by explicitly tunneling the received IGMP control packets.

IGMP Snooping Implementation Information

- IGMP snooping on Dell Networking OS uses IP multicast addresses not MAC addresses.
- IGMP snooping reacts to spanning tree protocol (STP) and multiple spanning tree protocol (MSTP) topology changes by sending a general query on the interface that transitions to the forwarding state.
- If IGMP snooping is enabled on a PIM-enabled VLAN interface, data packets using the router as an Layer 2 hop may be dropped. To avoid this scenario, Dell Networking recommends that users enable IGMP snooping on server-facing end-point VLANs only.

Configuring IGMP Snooping

Configuring IGMP snooping is a one-step process. To enable, view, or disable IGMP snooping, use the following commands.

- Enable IGMP snooping on a switch.
  - CONFIGURATION mode
    - `ip igmp snooping enable`
- View the configuration.
  - CONFIGURATION mode
    - `show running-config`
- Disable snooping on a VLAN.
  - INTERFACE VLAN mode
Related Configuration Tasks

- Removing a Group-Port Association
- Disabling Multicast Flooding
- Specifying a Port as Connected to a Multicast Router
- Configuring the Switch as Querier

**Example of ip igmp snooping enable Command**

Dell(conf)#ip igmp snooping enable
Dell(conf)#do show running-config igmp
ip igmp snooping enable
Dell(conf)#

**Removing a Group-Port Association**

To configure or view the remove a group-port association feature, use the following commands.

- Configure the switch to remove a group-port association after receiving an IGMP Leave message.

  INTERFACE VLAN mode

  ip igmp fast-leave

- View the configuration.

  INTERFACE VLAN mode

  show config

**Example of Configuration Output After Removing a Group-Port Association**

Dell(conf-if-vl-100)#show config
!
interface Vlan 100
  no ip address
  ip igmp snooping fast-leave
  shutdown
Dell(conf-if-vl-100)#

**Disabling Multicast Flooding**

If the switch receives a multicast packet that has an IP address of a group it has not learned (unregistered frame), the switch floods that packet out of all ports on the VLAN.

When you configure the no ip igmp snooping flood command, the system drops the packets immediately. The system does not forward the frames on mrouter ports, even if they are present. Disable Layer 3 multicast (no ip multicast-routing) in order to disable multicast flooding.

- Configure the switch to only forward unregistered packets to ports on a VLAN that are connected to mrouter ports.

  CONFIGURATION mode

  no ip igmp snooping flood

**Specifying a Port as Connected to a Multicast Router**

To statically specify or view a port in a VLAN, use the following commands.
• Statically specify a port in a VLAN as connected to a multicast router.
  INTERFACE VLAN mode
  ip igmp snooping mrouter
• View the ports that are connected to multicast routers.
  EXEC Privilege mode.
  show ip igmp snooping mrouter

Configuring the Switch as Querier

To configure the switch as a querier, use the following command.
Hosts that do not support unsolicited reporting wait for a general query before sending a membership report. When the multicast source and receivers are in the same VLAN, multicast traffic is not routed and so there is no querier. Configure the switch to be the querier for a VLAN so that hosts send membership reports and the switch can generate a forwarding table by snooping.

• Configure the switch to be the querier for a VLAN by first assigning an IP address to the VLAN interface.
  INTERFACE VLAN mode
  ip igmp snooping querier

IGMP snooping querier does not start if there is a statically configured multicast router interface in the VLAN.

The switch may lose the querier election if it does not have the lowest IP address of all potential queriers on the subnet.

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.

Adjusting the Last Member Query Interval

To adjust the last member query interval, use the following command.
When the querier receives a Leave message from a receiver, it sends a group-specific query out of the ports specified in the forwarding table. If no response is received, it sends another. The amount of time that the querier waits to receive a response to the initial query before sending a second one is the last member query interval (LMQI). The switch waits one LMQI after the second query before removing the group-port entry from the forwarding table.

• Adjust the last member query interval.
  INTERFACE VLAN mode
  ip igmp snooping last-member-query-interval

Fast Convergence after MSTP Topology Changes

When a port transitions to the Forwarding state as a result of an STP or MSTP topology change, Dell Networking OS sends a general query out of all ports except the multicast router ports. The host sends a response to the general query and the forwarding database is updated without having to wait for the query interval to expire.

When an IGMP snooping switch is not acting as a querier, it sends out the general query in response to the MSTP triggered link-layer topology change, with the source IP address of 0.0.0.0 to avoid triggering querier election.
**Egress Interface Selection (EIS) for HTTP and IGMP Applications**

You can use the Egress Interface Selection (EIS) feature to isolate the management and front-end port domains for HTTP and IGMP traffic. Also, EIS enables you to configure the responses to switch-destined traffic by using the management port IP address as the source IP address. This information is sent out of the switch through the management port instead of the front-end port.

The management EIS feature is applicable only for the out-of-band (OOB) management port. References in this section to the management default route or static route denote the routes configured using the `management route` command. The management default route can be either configured statically or returned dynamically by the DHCP client. A static route points to the management interface or a forwarding router.

Transit traffic (destination IP not configured in the switch) that is received on the front-end port with destination on the management port is dropped and received in the management port with destination on the front-end port is dropped.

Switch-destined traffic (destination IP configured in the switch) is:

- Received in the front-end port with destination IP equal to management port IP address or management port subnet broadcast address is dropped.
- Received in the management port with destination IP not equal to management IP address or management subnet broadcast address is dropped.

Traffic (switch initiated management traffic or responses to switch-destined traffic with management port IP address as the source IP address) for user-specified management protocols must exit out of the management port. In this chapter, all the references to traffic indicate switch-initiated traffic and responses to switch-destined traffic with management port IP address as the source IP address.

In customer deployment topologies, it might be required that the traffic for certain management applications needs to exit out of the management port only. You can use EIS to control and the traffic can exit out of any port based on the route lookup in the IP stack.

One typical example is an SSH session to an unknown destination or an SSH connection that is destined to the management port IP address. The management default route can coexist with front-end default routes. If SSH is specified as a management application, SSH links to and from an unknown destination uses the management default route.

**Protocol Separation**

When you configure the `application application-type` command to configure a set of management applications with TCP/UDP port numbers to the OS, the following table describes the association between applications and their port numbers.

<table>
<thead>
<tr>
<th>Application Name</th>
<th>Port Number</th>
<th>Client</th>
<th>Server</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSH</td>
<td>22</td>
<td>Supported</td>
<td>Supported</td>
</tr>
<tr>
<td>Sflow-Collector</td>
<td>6343</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>SNMP</td>
<td>162 for SNMP Traps (client), 161 for SNMP MIB response (server)</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>NTP</td>
<td>123</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>DNS</td>
<td>53</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Application Name</td>
<td>Port Number</td>
<td>Client</td>
<td>Server</td>
</tr>
<tr>
<td>------------------</td>
<td>----------------------</td>
<td>--------</td>
<td>--------</td>
</tr>
<tr>
<td>FTP</td>
<td>20/21</td>
<td>Supported</td>
<td>Supported</td>
</tr>
<tr>
<td>Syslog</td>
<td>514</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Telnet</td>
<td>23</td>
<td>Supported</td>
<td>Supported</td>
</tr>
<tr>
<td>TFTP</td>
<td>69</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Radius</td>
<td>1812,1813</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Tacacs</td>
<td>49</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>HTTP</td>
<td>80 for httpd</td>
<td></td>
<td>Supported</td>
</tr>
<tr>
<td></td>
<td>443 for secure httpd</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>8008 HTTP server port for confd application</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>8888 secure HTTP server port for confd application</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

If you configure a source interface is for any EIS management application, EIS might not coexist with that interface and the behavior is undefined in such a case. You can configure the source interface for the following applications: FTP, ICMP (ping and traceroute utilities), NTP, RADIUS, TACACS, Telnet, TFTP, syslog, and SNMP traps. Out of these applications, EIS can coexist with only syslog and SNMP traps because these applications do not require a response after a packet is sent.

The switch also processes user-specified port numbers for applications such as RADIUS, TACACS, SSH, and sFlow. The OS maintains a list of configured management applications and their port numbers. You can configure two default routes, one configured on the management port and the other on the front-end port.

Two tables, namely, Egress Interface Selection routing table and default routing table, are maintained. In the preceding table, the columns Client and Server indicate that the applications can act as both a client and a server within the switch. The Management Egress Interface Selection table contains all management routes (connected, static and default route). The default routing table contains all management routes (connected, static and default route) and all front-end port routes.

### Enabling and Disabling Management Egress Interface Selection

You can enable or disable egress-interface-selection using the `management egress-interface-selection` command.

**NOTE:** Egress Interface Selection (EIS) works only with IPv4 routing.

When the feature is enabled using the `management egress-interface-selection` command, the following events are performed:

- The CLI prompt changes to the EIS mode.
- In this mode, you can run the `application` and `no application` commands.
- Applications can be configured or unconfigured as management applications using the `application` or `no application` command. All configured applications are considered as management applications and the rest of them as non-management applications.
- All the management routes (connected, static and default) are duplicated and added to the management EIS routing table.
- Any new management route added is installed to both the EIS routing table and default routing table.
For management applications, route lookup is preferentially done in the management EIS routing table for all traffic. Management port is the preferred egress port. For example, if SSH is a management application, an SSH session to a front-panel port IP on the peer box is initiated via management port only, if the management port is UP and management route is available.

- If SSH request is received on the management port destined to the management port IP address, the response to the request is sent out of the management port by performing a route lookup in the EIS routing table.
- If the SSH request is received on the front-end port destined for the front-end IP address, the response traffic is sent by doing a route lookup in the default routing table only.
- If the management port is down or route lookup fails in the management EIS routing table, packets are dropped.
- For all non-management applications, traffic exits out of either front-end data port or management port based on route lookup in default routing table.
- Ping and traceroute are always non-management applications and route lookup for these applications is done in the default routing table only.
- For ping and traceroute utilities that are initiated from the switch, if reachability needs to be tested through routes in the management EIS routing table, you must configure ICMP as a management application.
- If ping and traceroute are destined to the management port IP address, the response traffic for these packets is sent by doing route lookup in the EIS routing table.

When the feature is disabled using the `no management egress-interface-selection` command, the following operations are performed:

- All management application configuration is removed.
- All routes installed in the management EIS routing table are removed.

Handling of Management Route Configuration

When the EIS feature is enabled, the following processing occurs:

- All existing management routes (connected, static and default) are duplicated and added to the management EIS routing table.
- Any management static route newly added using the `management route` CLI is installed to both the management EIS routing table and default routing table.
- As per existing behavior, for routes in the default routing table, conflicting front-end port routes if configured has higher precedence over management routes. So there can be scenarios where the same management route is present in the EIS routing table but not in the default routing table.
- Routes in the EIS routing table are displayed using the `show ip management-eis-route` command.
- In the netstat output, the prefix “mgmt” is added to routes in the EIS table so that the user can distinguish between routes in the EIS Routing table and default routing table.
- If the management port IP address is removed, the corresponding connected route is removed from both the EIS routing table and default routing table.
- If a management route is deleted, then the route is removed from both the EIS routing table and default routing table.

Handling of Switch-Initiated Traffic

When the control processor (CP) initiates a control packet, the following processing occurs:

- TCP/UDP port number is extracted from the sockaddr structure in the `in_selectsrc` call which is called as part of the `connect` system call or in the `ip_output` function. If the destination TCP/UDP port number belongs to a configured management application, then `sin_port` of destination sockaddr structure is set to Management EIS ID 2 so that route lookup can be done in the management EIS routing table.
To ensure that protocol separation is done only for switch initiated traffic where the application acts as client, only the destination TCP/UDP port is compared and not the source TCP/UDP port. The source TCP/UDP port becomes a known port number when the box acts as server.

TFTP is an exception to the preceding logic.

For TFTP, data transfer is initiated on port 69, but the data transfer ports are chosen independently by the sender and receiver during initialization of the connection. The ports are chosen at random according to the parameters of the networking stack, typically from the range of temporary ports.

If route lookup in EIS routing table succeeds, the application-specific packet count is incremented. This counter is viewed using the `show management application pkt-cntr` command. This counter is cleared using `clear management application pkt-cntr` command.

If the route lookup in the EIS routing table fails or if management port is down, then packets are dropped. The application-specific count of the dropped packets is incremented and is viewed using the `show management application pkt-drop-cntr` command. This counter is cleared using `clear management application pkt-drop-cntr` command.

Packets whose destination TCP/UDP port does not match a configured management application, take the regular route lookup flow in the IP stack.

In the ARP layer, for all ARP packets received through the management interface, a double route lookup is done, one in the default routing table and another in the management EIS routing table. This is because in the ARP layer, we do not have TCP/UDP port information to decide the table in which the route lookup should be done.

The `show arp` command is enhanced to show the routing table type for the ARP entry.

For the `clear arp-cache` command, upon receiving the ARP delete request, the route corresponding to the destination IP is identified. The ARP entries learned in the management EIS routing table are also cleared.

Therefore, a separate control over clearing the ARP entries learned via routes in the EIS table is not present. If the ARP entry for a destination is cleared in the default routing table, then if an ARP entry for the destination exists in the EIS table, that entry is also cleared.

Because fallback support is removed, if the management port is down or the route lookup in EIS table fails packets are dropped. Therefore, switch-initiated traffic sessions that used to work previously via fallback may not work now.

Handling of Switch-Destined Traffic

The switch processes all traffic received on the management port destined to the management port IP address or the front-end port destined to the front-end IP address.

If the source TCP/UDP port number matches a configured EIS or non-EIS management application and the source IP address is a management Port IP address, then the EIS route lookup is done for the response traffic and hence is sent out of the management port. In this case, the source IP address is a management port IP address only if the traffic was originally destined to the management port IP.

ICMP-based applications like ping and traceroute are exceptions to the preceding logic since we do not have TCP/UDP port number. So if source IP address of the packet matches the management port IP address EIS route lookup is done.

Management application packet counter is incremented if EIS route lookup succeeds and packet is sent out of the management port.

If route lookup in the EIS routing table fails or if the management port is down, then packets are dropped. The management application drop counter is incremented.

Whenever IP address is assigned to the management port, it is stored in a global variable in the IP stack, which is used for comparison with the source IP address of the packet.

Rest of the response traffic is handled as per existing behavior by doing route lookup in the default routing table. So if the traffic is destined to the front-end port IP address, the response is sent out by doing a route lookup in the default routing table, which is an existing behavior.

Consider a sample topology in which ip1 is an address assigned to the management port and ip2 is an address assigned to any of the front panel port. A and B are end users on the management and front-panel port networks. The OS-initiated traffic for management applications
takes a preference for ip1 as source IP and uses the management network to reach the destination. If the management port is down or the route lookup in EIS routing table fails, ip2 is the source IP and the front-panel port is used to reach the destination. The fallback route between the management and data networks is used in such a case. At any given time, end users can access Dell Networking OS applications using either ip1 or ip2. Return traffic for such end-user-originated sessions destined to management port ip1 is handled using the EIS route lookup.

Handling of Transit Traffic (Traffic Separation)

This is forwarded traffic where destination IP is not an IP address configured in the switch.

- Packets received on the management port with destination on the front-end port is dropped.
- Packets received on the front-end port with destination on the management port is dropped.
- A separate drop counter is incremented for this case. This counter is viewed using the `netstat` command, like all other IP layer counters.

Consider a scenario in which ip1 is an address assigned to the management port and ip2 is an address assigned to any of the front panel port of a switch. End users on the management and front panel port networks are connected. In such an environment, traffic received in the management port destined on the data port network is dropped and traffic received in the front-end port destined on the management network is dropped.

Mapping of Management Applications and Traffic Type

The following table summarizes the behavior of applications for various types of traffic when the management egress interface selection feature is enabled.

<table>
<thead>
<tr>
<th>Traffic type / Application type</th>
<th>Switch initiated traffic</th>
<th>Switch-destined traffic</th>
<th>Transit Traffic</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIS Management Application</td>
<td>Management is the preferred egress port selected based on route lookup in EIS table. If the management port is down or the route lookup fails, packets are dropped.</td>
<td>If source TCP/UDP port matches a management application and source IP address is management port IP address, management port is the preferred egress port selected based on route lookup in EIS table. If management port is down or route lookup fails, packets are dropped</td>
<td>Traffic from management port to data port and from data port to management port is blocked</td>
</tr>
<tr>
<td>Non-EIS management application</td>
<td>Front-end default route will take higher precedence over management default route and SSH session to an unknown destination uses the front-end default route only. No change in the existing behavior.</td>
<td>If source TCP/UDP port matches a management application and the source IP address is a management port IP address, the management port is the preferred egress port selected based on route lookup in EIS table. If the management port is down or the route lookup fails, packets are dropped</td>
<td>Traffic from management port to data port and from data port to management port is blocked</td>
</tr>
</tbody>
</table>

- EIS is enabled implies that EIS feature is enabled and the application might or might not be configured as a management application
- EIS is disabled implies that either EIS feature itself is disabled or that the application is not configured as a management application

Transit Traffic
This phenomenon occurs where traffic is transiting the switch. Traffic has not originated from the switch and is not terminating on the
switch.

- Drop the packets that are received on the front-end data port with destination on the management port.
- Drop the packets that received on the management port with destination as the front-end data port.

**Switch-Destined Traffic**

This phenomenon occurs where traffic is terminated on the switch. Traffic has not originated from the switch and is not transiting the
switch.

The switch accepts all traffic destined to the switch, which is received on management or front-end data port. Response traffic with
management port IP address as source IP address is handled in the same manner as switch originated traffic.

**Switch-Originated Traffic**

This phenomenon occurs where traffic is originating from the switch.

1. **Management Applications (Applications that are configured as management applications):**

   The management port is an egress port for management applications. If the management port is down or the destination is not
   reachable through the management port (next hop ARP is not resolved, and so on), and if the destination is reachable through a data
   port, then the management application traffic is sent out through the front-end data port. This fallback mechanism is required.

2. **Non-Management Applications (Applications that are not configured as management applications as defined by this feature):**

   Non-management application traffic exits out of either front-end data port or management port based on routing table. If there is a
default route on both the management and front-end data port, the default for the data port is preferred route.

**Behavior of Various Applications for Switch-Initiated Traffic**

This section describes the different system behaviors that occur when traffic is originating from the switch:

**EIS Behavior:** If the destination TCP/UDP port matches a configured management application, a route lookup is done in the EIS table and
the management port gets selected as the egress port. If management port is down or the route lookup fails, packets are dropped.

**EIS Behavior for ICMP:** ICMP packets do not have TCP/UDP ports. To do an EIS route lookup for ICMP-based applications (ping and
trace route) using the source ip option, the management port IP address should be specified as the source IP address. If management port
is down or route lookup fails, packets are dropped.

**Default Behavior:** Route lookup is done in the default routing table and appropriate egress port is selected.

**Table 35. Behavior of Various Applications for Switch-Initiated Traffic**

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Behavior when EIS is Enabled</th>
<th>Behavior when EIS is Disabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>dns</td>
<td>EIS Behavior</td>
<td>Default Behavior</td>
</tr>
<tr>
<td>ftp</td>
<td>EIS Behavior</td>
<td>Default Behavior</td>
</tr>
<tr>
<td>ntp</td>
<td>EIS Behavior</td>
<td>Default Behavior</td>
</tr>
<tr>
<td>radius</td>
<td>EIS Behavior</td>
<td>Default Behavior</td>
</tr>
<tr>
<td>Sflow-collector</td>
<td></td>
<td>Default Behavior</td>
</tr>
</tbody>
</table>
Behavior of Various Applications for Switch-Destined Traffic

This section describes the different system behaviors that occur when traffic is terminated on the switch. Traffic has not originated from the switch and is not transiting the switch. Switch-destined traffic is applicable only for applications which act as server for the TCP session and also for ICMP-based applications like ping and traceroute. FTP, SSH, and Telnet are the applications that can function as servers for the TCP session.

**EIS Behavior:** If source TCP or UDP port matches an EIS management or a non-EIS management application and source IP address is management port IP address, management port is the preferred egress port selected based on route lookup in EIS table. If the management port is down or the route lookup fails, packets are dropped.

If the source TCP/UDP port or source IP address does not match the management port IP address, a route lookup is done in the default routing table.

**EIS behavior for ICMP:** ICMP packets do not have TCP/UDP ports. In this case, to perform an EIS route lookup for ICMP-based applications (ping and traceroute), you must configure ICMP as a management application. If the management port is down or the route lookup fails, packets are dropped.

If source IP address does not match the management port IP address route lookup is done in the default routing table.

**Default Behavior:** Route lookup is done in the default routing table and appropriate egress port is selected.

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Behavior when EIS is Enabled</th>
<th>Behavior when EIS is Disabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>Snmp (SNMP Mib response and SNMP Traps)</td>
<td>EIS Behavior</td>
<td>Default Behavior</td>
</tr>
<tr>
<td>ssh</td>
<td>EIS Behavior</td>
<td>Default Behavior</td>
</tr>
<tr>
<td>syslog</td>
<td>EIS Behavior</td>
<td>Default Behavior</td>
</tr>
<tr>
<td>tacacs</td>
<td>EIS Behavior</td>
<td>Default Behavior</td>
</tr>
<tr>
<td>telnet</td>
<td>EIS Behavior</td>
<td>Default Behavior</td>
</tr>
<tr>
<td>tftp</td>
<td>EIS Behavior</td>
<td>Default Behavior</td>
</tr>
<tr>
<td>icmp (ping and traceroute)</td>
<td>EIS Behavior for ICMP</td>
<td>Default Behavior</td>
</tr>
</tbody>
</table>

Table 36. Behavior of Various Applications for Switch-Destined Traffic
Interworking of EIS With Various Applications

Stacking

- The management EIS is enabled on the master and the standby unit.
- Because traffic can be initiated from the Master unit only, the preference to management EIS table for switch-initiated traffic and all its related ARP processing is done in the Master unit only.
- ARP-related processing for switch-destined traffic is done by both master and standby units.

VLT

VLT feature is for the front-end port only. Because this feature is specific to the management port, this feature can coexist with VLT and nothing specific needs to be done in this feature to handle VLT scenario.

DHCP

- If DHCP Client is enabled on the management port, a management default route is installed to the switch.
- If management EIS is enabled, this default route is added to the management EIS routing table and the default routing table.

ARP learn enable

- When ARP learn enable is enabled, the switch learns ARP entries for ARP Request packets even if the packet is not destined to an IP configured in the box.
- The ARP learn enable feature is not applicable to the EIS routing table. It is applicable to the default routing table only to avoid unnecessary double ARP entries

Sflow

sFlow management application is supported only in standalone boxes and switch shall throw error message if sFlow is configured in stacking environment

Designating a Multicast Router Interface

To designate an interface as a multicast router interface, use the following command.
Dell Networking OS also has the capability of listening in on the incoming IGMP general queries and designate those interfaces as the multicast router interface when the frames have a non-zero IP source address. All IGMP control packets and IP multicast data traffic originating from receivers is forwarded to multicast router interfaces.

- Designate an interface as a multicast router interface.
  
  ip igmp snooping mrouter interface
This chapter describes interface types, both physical and logical, and how to configure them with Dell Networking Operating System (OS). The system supports 10 Gigabit Ethernet and 40 Gigabit Ethernet interfaces.

**NOTE:** Only Dell-qualified optics are supported on these interfaces. Non-Dell 40G optics are set to error-disabled state.

### Basic Interface Configuration

- Interface Types
- View Basic Interface Information
- Enabling a Physical Interface
- Physical Interfaces
- Management Interfaces
- VLAN Interfaces
- Loopback Interfaces
- Null Interfaces
- Port Channel Interfaces

### Advanced Interface Configuration

- Bulk Configuration
- Defining Interface Range Macros
- Monitoring and Maintaining Interfaces
- Splitting QSFP Ports to SFP+ Ports
- Link Dampening
- Link Bundle Monitoring
- Ethernet Pause Frames
- Configure the MTU Size on an Interface
- Port-pipes
- Auto-Negotiation on Ethernet Interfaces
- View Advanced Interface Information

**Topics:**

- Interface Types
- View Basic Interface Information
- Resetting an Interface to its Factory Default State
- Enabling a Physical Interface
- Physical Interfaces
- Egress Interface Selection (EIS)
- Management Interfaces
- VLAN Interfaces
Interface Types

The following table describes different interface types.

<table>
<thead>
<tr>
<th>Interface Type</th>
<th>Modes Possible</th>
<th>Default Mode</th>
<th>Requires Creation</th>
<th>Default State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical</td>
<td>L2, L3</td>
<td>Unset</td>
<td>No</td>
<td>Shutdown (disabled)</td>
</tr>
<tr>
<td>Management</td>
<td>N/A</td>
<td>N/A</td>
<td>No</td>
<td>No Shutdown (enabled)</td>
</tr>
<tr>
<td>Loopback</td>
<td>L3</td>
<td>L3</td>
<td>Yes</td>
<td>No Shutdown (enabled)</td>
</tr>
<tr>
<td>Null</td>
<td>N/A</td>
<td>N/A</td>
<td>No</td>
<td>Enabled</td>
</tr>
<tr>
<td>Port Channel</td>
<td>L2, L3</td>
<td>L3</td>
<td>Yes</td>
<td>Shutdown (disabled)</td>
</tr>
<tr>
<td>VLAN</td>
<td>L2, L3</td>
<td>L2</td>
<td>Yes (except default)</td>
<td>L2 - Shutdown (disabled)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>L3 - No Shutdown (enabled)</td>
</tr>
</tbody>
</table>

View Basic Interface Information

To view basic interface information, use the following command.
You have several options for viewing interface status and configuration parameters.

- Lists all configurable interfaces on the chassis.

  EXEC mode

  `show interfaces`

  This command has options to display the interface status, IP and MAC addresses, and multiple counters for the amount and type of traffic passing through the interface.
If you configured a port channel interface, this command lists the interfaces configured in the port channel.

**NOTE:** To end output from the system, such as the output from the `show interfaces` command, enter CTRL+C and Dell Networking OS returns to the command prompt.

**NOTE:** The CLI output may be incorrectly displayed as 0 (zero) for the Rx/Tx power values. To obtain the correct power information, perform a simple network management protocol (SNMP) query.

**Examples of the show Commands**

The following example shows the configuration and status information for one interface.

```
Dell#show interfaces tengigabitethernet 1/29/1
TenGigabitEthernet 1/29/1 is down, line protocol is down
Hardware is DellEth, address is ec:f4:bb:fc:00:7e
  Current address is ec:f4:bb:fc:00:7e
Pluggable media present, QSFP type is 40GBASE-CR4-1M
Interface index is 2111492
Internet address is not set
Mode of IPv4 Address Assignment : NONE
DHCP Client-ID :ecf4bbfc007e
MTU 1554 bytes, IP MTU 1500 bytes
LineSpeed 10000 Mbit
Flowcontrol rx off tx off
ARP type: ARPA, ARP Timeout 04:00:00
Last clearing of "show interface" counters 23:55:12
Queueing strategy: fifo
Input Statistics:
  0 packets, 0 bytes
  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 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, 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: 23:53:31
```

To view which interfaces are enabled for Layer 3 data transmission, use the `show ip interfaces brief` command in EXEC Privilege mode. In the following example, TenGigabitEthernet interface 1/6/1 is in Layer 3 mode because an IP address has been assigned to it and the interface’s status is operationally up.

```
Dell#show ip interface brief
```

```
Interface      IP-Address  OK? Method   Status        Protocol
TenGigabitEthernet 1/1/1  unassigned NO  Manual  administratively down  down
TenGigabitEthernet 1/2/1  unassigned NO  Manual  administratively down  down
TenGigabitEthernet 1/3/1  unassigned YES Manual  up  up
TenGigabitEthernet 1/4/1  unassigned YES Manual  up  up
TenGigabitEthernet 1/5/1  unassigned YES Manual  up  up
TenGigabitEthernet 1/6/1  10.10.10.1 YES Manual  up  up
TenGigabitEthernet 1/7/1  unassigned NO  Manual  administratively down  down
TenGigabitEthernet 1/8/1  unassigned NO  Manual  administratively down  down
TenGigabitEthernet 1/9/1  unassigned NO  Manual  administratively down  down
```

To view only configured interfaces, use the `show interfaces configured` command in the EXEC Privilege mode.

```
```

To determine which physical interfaces are available, use the `show running-config` command in EXEC mode. This command displays all physical interfaces available on the system.

```
Dell#show running
Current Configuration ...
interface TenGigabitEthernet 2/6/1
  no ip address
  shutdown

interface TenGigabitEthernet 2/7/1
  no ip address
  shutdown

interface TenGigabitEthernet 2/8/1
  no ip address
  shutdown

interface TenGigabitEthernet 2/9/1
  no ip address
  shutdown

Resetting an Interface to its Factory Default State

You can reset the configurations applied on an interface to its factory default state. To reset the configuration, perform the following steps:

1. View the configurations applied on an interface.
   INTERFACE mode
   
   show config
   
   Dell(conf-if-te-1/5/1)#show config
   !
   interface TenGigabitEthernet 1/5/1
   no ip address
   portmode hybrid
   switchport
   rate-interval 8
   mac learning-limit 10 no-station-move
   no shutdown

2. Reset an interface to its factory default state.
   CONFIGURATION mode
   
   default interface interface-type]
   
   Dell(conf)#default interface tengigabitethernet 1/5/1

3. Verify the configuration.
   INTERFACE mode
   
   show config
   
   Dell(conf-if-te-1/5/1)#show config
   !
   interface TenGigabitEthernet 1/5/1
   no ip address
   shutdown

   All the applied configurations are removed and the interface is set to the factory default state.

Enabling a Physical Interface

After determining the type of physical interfaces available, to enable and configure the interfaces, enter INTERFACE mode by using the interface interface command.

1. Enter the keyword interface then the type of interface and slot/port[/subport] information.
CONFIGURATION mode

```
interface interface

- For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet then the slot/port/subport information.
- For a 40-Gigabit Ethernet interface, enter the keyword fortyGigE then the slot/port information.
```

2 Enable the interface.

```
INTERFACE mode

no shutdown
```

To confirm that the interface is enabled, use the `show config` command in INTERFACE mode. To leave INTERFACE mode, use the `exit` command or `end` command. You cannot delete a physical interface.

### Physical Interfaces

The Management Ethernet interface is a single RJ-45 Fast Ethernet port on a switch.

The interface provides dedicated management access to the system.

Stack-unit interfaces support Layer 2 and Layer 3 traffic over the 10-Gigabit Ethernet and 40-Gigabit Ethernet interfaces. These interfaces can also become part of virtual interfaces such as virtual local area networks (VLANs) or port channels.

For more information about VLANs, refer to **Bulk Configuration**. For more information on port channels, refer to **Port Channel Interfaces**.

**Dell Networking OS Behavior**: The system uses a single MAC address for all physical interfaces.

### Configuration Task List for Physical Interfaces

By default, all interfaces are operationally disabled and traffic does not pass through them.

The following section includes information about optional configurations for physical interfaces:

- Overview of Layer Modes
- Configuring Layer 2 (Data Link) Mode
- Configuring Layer 2 (Interface) Mode
- Management Interfaces
- Auto-Negotiation on Ethernet Interfaces
- Adjusting the Keepalive Timer
- Clearing Interface Counters

### 40G to 1G Breakout Cable Adaptor

As a default configuration, you can see the speed CLI with 10M, 100M and 1000M options for all the front-end interfaces. By default, the `show config` command does not display the default speed. If you change the speed to 100 and then to 1000, it is displayed in the `show config` output or if you OIR 10G port with speed 1000 with 40G to 1G cable, it displays the default speed.

You can use the `speed` command only to configure on the management optic ports alone. Without any optic, if you configure the speed, the configuration is assigned as the port speed to support Provisioning through BMP.

**User viewable Logs:**

Logs for optic insertion and removal are same as QSFP optics. You can use the `show inventory media` command to check the optic type and the `show interface transceiver` command to view the optic properties.
show inventory media

<table>
<thead>
<tr>
<th>No</th>
<th>Media Type</th>
<th>Media Type Description</th>
<th>Media ID</th>
<th>Serial Number</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>QSFP</td>
<td>4x1000BASE-T</td>
<td>US0XJYD04162059</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>QSFP</td>
<td>4x1000BASE-T</td>
<td>US0XJYD04162059</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>QSFP</td>
<td>4x1000BASE-T</td>
<td>US0XJYD04162059</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>QSFP</td>
<td>4x1000BASE-T</td>
<td>US0XJYD04162059</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

show interface transceiver

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>QSFP 0 Serial ID Base Fields</td>
<td></td>
</tr>
<tr>
<td>QSFP 0 Id</td>
<td>0x0d</td>
</tr>
<tr>
<td>QSFP 0 Ext Id</td>
<td>0x00</td>
</tr>
<tr>
<td>QSFP 0 Connector</td>
<td>0x0c</td>
</tr>
<tr>
<td>QSFP 0 Transceiver Code</td>
<td>0x04 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00</td>
</tr>
<tr>
<td>QSFP 0 Encoding</td>
<td>0x05</td>
</tr>
<tr>
<td>QSFP 0 Length (SFM) Km</td>
<td>0x00</td>
</tr>
<tr>
<td>QSFP 0 Length (OM3) 2m</td>
<td>0x32</td>
</tr>
<tr>
<td>QSFP 0 Length (OM2) 1m</td>
<td>0x00</td>
</tr>
<tr>
<td>QSFP 0 Length (OM1) 1m</td>
<td>0x00</td>
</tr>
<tr>
<td>QSFP 0 Length (Copper) 1m</td>
<td>0x00</td>
</tr>
<tr>
<td>QSFP 0 Vendor Rev</td>
<td>0</td>
</tr>
</tbody>
</table>

Overview of Layer Modes

On all systems running Dell Networking OS, you can place physical interfaces, port channels, and VLANs in Layer 2 mode or Layer 3 mode. By default, VLANs are in Layer 2 mode.

Table 38. Layer Modes

<table>
<thead>
<tr>
<th>Type of Interface</th>
<th>Possible Modes</th>
<th>Requires Creation</th>
<th>Default State</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 Gigabit Ethernet and 40 Gigabit Ethernet</td>
<td>Layer 2</td>
<td>No</td>
<td>Shutdown (disabled)</td>
</tr>
<tr>
<td>Management</td>
<td>N/A</td>
<td>No</td>
<td>Shutdown (disabled)</td>
</tr>
<tr>
<td>Loopback</td>
<td>Layer 3</td>
<td>Yes</td>
<td>No shutdown (enabled)</td>
</tr>
<tr>
<td>Null interface</td>
<td>N/A</td>
<td>No</td>
<td>Enabled</td>
</tr>
<tr>
<td>Port Channel</td>
<td>Layer 2</td>
<td>Yes</td>
<td>Shutdown (disabled)</td>
</tr>
<tr>
<td>VLAN</td>
<td>Layer 2</td>
<td>Yes, except for the default VLAN.</td>
<td>No shutdown (active for Layer 2)</td>
</tr>
<tr>
<td></td>
<td>Layer 3</td>
<td></td>
<td>Shutdown (disabled for Layer 3)</td>
</tr>
</tbody>
</table>

Configuring Layer 2 (Data Link) Mode

Do not configure switching or Layer 2 protocols such as spanning tree protocol (STP) on an interface unless the interface has been set to Layer 2 mode.

To set Layer 2 data transmissions through an individual interface, use the following command.

- Enable Layer 2 data transmissions through an individual interface.
  ```
  INTERFACE mode
  switchport
  ```
Example of a Basic Layer 2 Interface Configuration

Dell(conf-if)#show config

! interface Port-channel 1
  no ip address
  switchport
  no shutdown
Dell(conf-if)#

Configuring Layer 2 (Interface) Mode

To configure an interface in Layer 2 mode, use the following commands.

- Enable the interface.
  INTERFACE mode

  no shutdown

- Place the interface in Layer 2 (switching) mode.
  INTERFACE mode

  switchport

To view the interfaces in Layer 2 mode, use the `show interfaces switchport` command in EXEC mode.

Configuring Layer 3 (Network) Mode

When you assign an IP address to a physical interface, you place it in Layer 3 mode.
To enable Layer 3 mode on an individual interface, use the following commands. In all interface types except VLANs, the `shutdown` command prevents all traffic from passing through the interface. In VLANs, the `shutdown` command prevents Layer 3 traffic from passing through the interface. Layer 2 traffic is unaffected by the `shutdown` command. One of the interfaces in the system must be in Layer 3 mode before you configure or enter a Layer 3 protocol mode (for example, OSPF).

- Enable Layer 3 on an individual interface
  INTERFACE mode

    ip address ip-address

- Enable the interface.
  INTERFACE mode

    no shutdown

Example of Error Due to Issuing a Layer 3 Command on a Layer 2 Interface

If an interface is in the incorrect layer mode for a given command, an error message is displayed (shown in bold). In the following example, the `ip address` command triggered an error message because the interface is in Layer 2 mode and the `ip address` command is a Layer 3 command only.

Dell(conf-if)#show config

! interface TenGigabitEthernet 1/2/1
  no ip address
  switchport
  no shutdown
Dell(conf-if)#ip address 10.10.1.1 /24
% Error: Port is in Layer 2 mode Te 1/2/1.
Dell(conf-if)#
To determine the configuration of an interface, use the `show config` command in INTERFACE mode or the various `show interface` commands in EXEC mode.

### Configuring Layer 3 (Interface) Mode

To assign an IP address, use the following commands:

- Enable the interface.
  ```text
  INTERFACE mode
  no shutdown
  ```

- Configure a primary IP address and mask on the interface.
  ```text
  INTERFACE mode
  ip address ip-address mask [secondary]
  ```

  The `ip-address` must be in dotted-decimal format (A.B.C.D) and the mask must be in slash format (/xx).

  Add the keyword `secondary` if the IP address is the interface’s backup IP address.

### Example of the `show ip interface` Command

You can only configure one primary IP address per interface. You can configure up to 255 secondary IP addresses on a single interface.

To view all interfaces to see with an IP address assigned, use the `show ip interfaces brief` command in EXEC mode as shown in View Basic Interface Information.

To view IP information on an interface in Layer 3 mode, use the `show ip interface` command in EXEC Privilege mode.

```
Dell>show ip interface vlan 58
Vlan 58 is up, line protocol is up
Internet address is 1.1.49.1/24
Broadcast address is 1.1.49.255
Address determined by config file
MTU is 1554 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
IP unicast RPF check is not supported
```

### Egress Interface Selection (EIS)

EIS allows you to isolate the management and front-end port domains by preventing switch-initiated traffic routing between the two domains. This feature provides additional security by preventing flooding attacks on front-end ports. The following protocols support EIS: DNS, FTP, NTP, RADIUS, sFlow, SNMP, SSH, Syslog, TACACS, Telnet, and TFTP. This feature does not support sFlow on stacked units.

When you enable this feature, all management routes (connected, static, and default) are copied to the management EIS routing table. Use the `management route` command to add new management routes to the default and EIS routing tables. Use the `show ip management-eis-route` command to view the EIS routes.

### Important Points to Remember

- Deleting a management route removes the route from both the EIS routing table and the default routing table.
- If the management port is down or route lookup fails in the management EIS routing table, the outgoing interface is selected based on route lookup from the default routing table.
• If a route in the EIS table conflicts with a front-end port route, the front-end port route has precedence.
• Due to protocol, ARP packets received through the management port create two ARP entries (one for the lookup in the EIS table and one for the default routing table).

**Configuring EIS**

EIS is compatible with the following protocols: DNS, FTP, NTP, RADIUS, sFlow, SNMP, SSH, Syslog, TACACS, Telnet, and TFTP.

To enable and configure EIS, use the following commands:

1. Enter EIS mode.
   ```markdown
   CONFIGURATION mode
   management egress-interface-selection
   ```

2. Configure which applications uses EIS.
   ```markdown
   EIS mode
   application {all | application-type}
   ```

   **NOTE:** If you configure SNMP as the management application for EIS and you add a default management route, when you perform an SNMP walk and check the debugging logs for the source and destination IPs, the SNMP agent uses the destination address of incoming SNMP packets as the source address for outgoing SNMP responses for security.

**Management Interfaces**

The system supports the Management Ethernet interface as well as the standard interface on any port. You can use either method to connect to the system.

**Configuring Management Interfaces**

The dedicated Management interface provides management access to the system. You can configure this interface using the CLI, but the configuration options on this interface are limited. You cannot configure Gateway addresses and IP addresses if it appears in the main routing table of Dell Networking OS. In addition, proxy ARP is not supported on this interface.

To configure a management interface, use the following commands.

- Enter the slot and the port (1) to configure a Management interface.
  ```markdown
  CONFIGURATION mode
  interface managementethernet interface
  ```

  The slot range is 1.

  The port range is 1.

- Configure an IP address and mask on a Management interface.
  ```markdown
  INTERFACE mode
  ip address ip-address mask
  ```

  - **ip-address mask:** enter an address in dotted-decimal format (A.B.C.D). The mask must be in /prefix format (/x).
Viewing Two Global IPv6 Addresses

Important Points to Remember — virtual-ip

You can configure two global IPv6 addresses on the system in EXEC Privilege mode. To view the addresses, use the show interface managementethernet command, as shown in the following example. If you try to configure a third IPv6 address, an error message displays. If you enable auto-configuration, all IPv6 addresses on that management interface are auto-configured. The first IPv6 address that you configure on the management interface is the primary address. If deleted, you must re-add it; the secondary address is not promoted.

The following rules apply to having two IPv6 addresses on a management interface:

- IPv6 addresses on a single management interface cannot be in the same subnet.
- IPv6 secondary addresses on management interfaces:
  - across a platform must be in the same subnet.
  - must not match the virtual IP address and must not be in the same subnet as the virtual IP.

If there are 2 RPMs on the system, each Management interface must be configured with a different IP address. Unless the management route command is configured, you can only access the Management interface from the local LAN. To access the Management interface from another LAN, the management route command must be configured to point to the Management interface.

Alternatively, you can use virtual-ip to manage a system with one or two RPMs. A virtual IP is an IP address assigned to the system (not to any management interfaces) and CONFIGURATION command. When a virtual IP address is assigned to the system, the active management interface of the RPM is recognized by the virtual IP address—not by the actual interface IP address assigned to it. During an RPM failover, you do not have to remember the IP address of the new RPM’s management interface— the system still recognizes the virtual-IP address.

```
Dell#show interfaces managementethernet 1/1
ManagementEthernet 1/1 is up, line protocol is up
Hardware is DellForce10Eth, address is 00:01:e8:a0:bf:f3
  Current address is 00:01:e8:a0:bf:f3
  Pluggable media not present
  Interface index is 302006472
  Internet address is 10.16.130.5/16
  Link local IPv6 address: fe80::201:e8ff:fea0:bff3/64
  Global IPv6 address: 1::1/
  Global IPv6 address: 2::1/64
  Virtual-IP is not set
  MTU 1554 bytes, IP MTU 1500 bytes
  LineSpeed 1000 Mbit, Mode full duplex
  ARP type: ARPA, ARP Timeout 04:00:00
  Last clearing of "show interface" counters 00:06:14
  Queueing strategy: fifo
    Input 791 packets, 62913 bytes, 775 multicast
    Received 0 errors, 0 discarded
    Output 21 packets, 3300 bytes, 20 multicast
    Output 0 errors, 0 invalid protocol
  Time since last interface status change: 00:06:03
```

If there are two RPMs on the system, configure each Management interface with a different IP address. Unless you configure the management route command, you can only access the Management interface from the local LAN. To access the Management interface from another LAN, configure the management route command to point to the Management interface.

Alternatively, you can use the virtual-ip command to manage a system with one or two RPMs. A virtual IP is an IP address assigned to the system (not to any management interfaces) and is a CONFIGURATION mode command. When a virtual IP address is assigned to the system, the active management interface of the RPM is recognized by the virtual IP address — not by the actual interface IP address assigned to it. During an RPM failover, you do not have to remember the IP address of the new RPM’s management interface — the system still recognizes the virtual-IP address.

- virtual-ip is a CONFIGURATION mode command.
• When applied, the management port on the primary RPM assumes the virtual IP address. Executing the `show interfaces` and `show ip interface brief` commands on the primary RPM management interface displays the virtual IP address and not the actual IP address assigned on that interface.

• A duplicate IP address message is printed for the management port’s virtual IP address on an RPM failover. This behavior is a harmless error that is generated due to a brief transitory moment during failover when both RPMs’ management ports own the virtual IP address, but have different MAC addresses.

• The primary management interface uses only the virtual IP address if it is configured. The system cannot be accessed through the native IP address of the primary RPM’s management interface.

• After the virtual IP address is removed, the system is accessible through the native IP address of the primary RPM’s management interface.

• Primary and secondary management interface IP and virtual IP must be in the same subnet.

To view the Primary RPM Management port, use the `show interface ManagementEthernet` command in EXEC Privilege mode. If there are two RPMs, you cannot view information on that interface.

## Configuring a Management Interface on an Ethernet Port

You can manage the system through any port using remote access such as Telnet.

To configure an IP address for the port, use the following commands. There is no separate management routing table, so configure all routes in the IP routing table (the `ip route` command).

- Configure an IP address.
  
  INTERFACE mode
  
  `ip address ip-address mask`

- Enable the interface.
  
  INTERFACE mode
  
  `no shutdown`

- The interface is the management interface.
  
  INTERFACE mode
  
  `description`

### Example of the `show interface` and `show ip route` Commands

To display the configuration for a given port, use the `show interface` command in EXEC Privilege mode, as shown in the following example. To display the routing table, use the `show ip route` command in EXEC Privilege mode.

```
Dell#show int TenGigabitEthernet 1/1/1
TenGigabitEthernet 1/1/1 is up, line protocol is up
Description: This is the Management Interface
Hardware is Force10Eth, address is 00:01:e8:cc:cc:ce
  Current address is 00:01:e8:cc:cc:ce
Pluggable media not present
Interface index is 46449666
Internet address is 10.11.131.240/23
[output omitted]
Dell#show ip route
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 10.11.131.254 to network 0.0.0.0

+----------------+-----------------+------------------+
| Destination    | Gateway         | Dist/Metric Last Change |
+----------------+-----------------+------------------+
| 0.0.0.0        | 10.11.131.254   |                  |
```
VLAN Interfaces

VLANs are logical interfaces and are, by default, in Layer 2 mode. Physical interfaces and port channels can be members of VLANs. For more information about VLANs and Layer 2, see Layer 2 and Virtual LANs (VLANs).

**NOTE:** To monitor VLAN interfaces, use Management Information Base for Network Management of TCP/IP-based internets: MIB-II (RFC 1213).

**NOTE:** You cannot simultaneously use egress rate shaping and ingress rate policing on the same VLAN.

Dell Networking OS supports Inter-VLAN routing (Layer 3 routing in VLANs). You can add IP addresses to VLANs and use them in routing protocols in the same manner that physical interfaces are used. For more information about configuring different routing protocols, refer to the chapters on the specific protocol.

A consideration for including VLANs in routing protocols is that you must configure the `no shutdown` command. (For routing traffic to flow, you must enable the VLAN.)

**NOTE:** You cannot assign an IP address to the default VLAN, which is VLAN 1 (by default). To assign another VLAN ID to the default VLAN, use the `default vlan-id vlan-id` command.

To assign an IP address to an interface, use the following command.

- Configure an IP address and mask on the interface.
  
  INTERFACE mode
  
  `ip address ip-address mask [secondary]`

  - `ip-address mask`: enter an address in dotted-decimal format (A.B.C.D). The mask must be in slash format (/24).
  - `secondary`: the IP address is the interface’s backup IP address. You can configure up to eight secondary IP addresses.

Example of a Configuration for a VLAN Participating in an OSPF Process

```plaintext
interface Vlan 10
  ip address 1.1.1.2/24
tagged TenGigabitEthernet 1/2/1-1/3/4
tagged TenGigabitEthernet 5/1/1
  ip ospf authentication-key force10
  ip ospf cost 1
  ip ospf dead-interval 60
  ip ospf hello-interval 15
  no shutdown

```

Loopback Interfaces

A Loopback interface is a virtual interface in which the software emulates an interface. Packets routed to it are processed locally. Because this interface is not a physical interface, you can configure routing protocols on this interface to provide protocol stability. You can place Loopback interfaces in default Layer 3 mode.

To configure, view, or delete a Loopback interface, use the following commands.

- Enter a number as the Loopback interface.
  
  CONFIGURATION mode
  
  `interface loopback number`

  The range is from 0 to 16383.
- View Loopback interface configurations.
EXEC mode

show interface loopback number

- Delete a Loopback interface.
  CONFIGURATION mode
  no interface loopback number

Many of the commands supported on physical interfaces are also supported on a Loopback interface.

### Null Interfaces

The Null interface is another virtual interface. There is only one Null interface. It is always up, but no traffic is transmitted through this interface.

To enter INTERFACE mode of the Null interface, use the following command.

- Enter INTERFACE mode of the Null interface.
  CONFIGURATION mode
  interface null 0

The only configurable command in INTERFACE mode of the Null interface is the `ip unreachable` command.

### Port Channel Interfaces

Port channel interfaces support link aggregation, as described in IEEE Standard 802.3ad.

This section covers the following topics:

- Port Channel Definition and Standards
- Port Channel Benefits
- Port Channel Implementation
- Configuration Tasks for Port Channel Interfaces

### Port Channel Definition and Standards

Link aggregation is defined by IEEE 802.3ad as a method of grouping multiple physical interfaces into a single logical interface—a link aggregation group (LAG) or port channel.

A 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 Dell Networking OS, a LAG is referred to as a port channel interface.

A port channel provides redundancy by aggregating physical interfaces into one logical interface. If one physical interface goes down in the port channel, another physical interface carries the traffic.

### Port Channel Benefits

A port channel interface provides many benefits, including easy management, link redundancy, and sharing.

Port channels are transparent to network configurations and can be modified and managed as one interface. For example, you configure one IP address for the group and that IP address is used for all routed traffic on the port channel.
With this feature, you can create larger-capacity interfaces by utilizing a group of lower-speed links. For example, you can build a 50-Gigabit interface by aggregating five 10-Gigabit Ethernet interfaces together. If one of the five interfaces fails, traffic is redistributed across the remaining interfaces.

**Port Channel Implementation**

Dell Networking OS supports static and dynamic port channels.

- **Static** — Port channels that are statically configured.
- **Dynamic** — Port channels that are dynamically configured using the link aggregation control protocol (LACP). For details, see [Link Aggregation Control Protocol (LACP)].

There are 4096 port-channels with 16 members per channel.

As soon as you configure a port channel, Dell Networking OS treats it like a physical interface. For example, IEEE 802.1Q tagging is maintained while the physical interface is in the port channel.

Member ports of a LAG are added and programmed into the hardware in a predictable order based on the port ID, instead of in the order in which the ports come up. With this implementation, load balancing yields predictable results across device reloads.

A physical interface can belong to only one port channel at a time.

Each port channel must contain interfaces of the same interface type/speed.

Port channels can contain a mix of 1G/10G/40G. The interface speed that the port channel uses is determined by the first port channel member that is physically up. Dell Networking OS disables the interfaces that do not match the interface speed that the first channel member sets. That first interface may be either the interface that is physically brought up first or was physically operating when interfaces were added to the port channel. For example, if the first operational interface in the port channel is a Tengigabit Ethernet interface, all interfaces at 10000 Mbps are kept up, and all other interfaces that are not set to 10G speed or auto negotiate are disabled.

Dell Networking OS brings up the interfaces that are set to auto negotiate so that their speed is identical to the speed of the first channel member in the port channel.

**Interfaces in Port Channels**

When interfaces are added to a port channel, the interfaces must share a common speed. When interfaces have a configured speed different from the port channel speed, the software disables those interfaces.

The common speed is determined when the port channel is first enabled. Then, the software checks the first interface listed in the port channel configuration. If you enabled that interface, its speed configuration becomes the common speed of the port channel. If the other interfaces configured in that port channel are configured with a different speed, Dell Networking OS disables them.

Port channels can contain a mix of 1G/10G/40G. The interface speed that the port channel uses is determined by the first port channel member that is physically up. Dell Networking OS disables the interfaces that do not match the interface speed that the first channel member sets. That first interface may be either the interface that is physically brought up first or was physically operating when interfaces were added to the port channel. For example, if the first operational interface in the port channel is a Tengigabit Ethernet interface, all interfaces at 10000 Mbps are kept up, and all other interfaces that are not set to 10G speed or auto negotiate are disabled.

Dell Networking OS brings up the interfaces that are set to auto negotiate so that their speed is identical to the speed of the first channel member in the port channel.
Configuration Tasks for Port Channel Interfaces

To configure a port channel (LAG), use the commands similar to those found in physical interfaces. By default, no port channels are configured in the startup configuration.

These are the mandatory and optional configuration tasks:

- Creating a Port Channel (mandatory)
- Adding a Physical Interface to a Port Channel (mandatory)
- Reassigning an Interface to a New Port Channel (optional)
- Configuring the Minimum Oper Up Links in a Port Channel (optional)
- Adding or Removing a Port Channel from a VLAN (optional)
- Assigning an IP Address to a Port Channel (optional)
- Deleting or Disabling a Port Channel (optional)
- Load Balancing Through Port Channels (optional)

Creating a Port Channel

You can create up to 4096 port channels with up to 16 port members per group on the platform.

To configure a port channel, use the following commands.

1. Create a port channel.
   **CONFIGURATION mode**
   ```
   interface port-channel id-number
   ```
2. Ensure that the port channel is active.
   **INTERFACE PORT-CHANNEL mode**
   ```
   no shutdown
   ```

After you enable the port channel, you can place it in Layer 2 or Layer 3 mode. To place the port channel in Layer 2 mode or configure an IP address to place the port channel in Layer 3 mode, use the switchport command.

You can configure a port channel as you would a physical interface by enabling or configuring protocols or assigning access control lists.

Adding a Physical Interface to a Port Channel

The physical interfaces in a port channel can be on any line card in the chassis, but must be the same physical type.

- **NOTE:** Port channels can contain a mix of Ethernet interfaces, but Dell Networking OS disables the interfaces that are not the same speed of the first channel member in the port channel (refer to 10/100/1000 Mbps Interfaces in Port Channels).

You can add any physical interface to a port channel if the interface configuration is minimal. You can configure only the following commands on an interface if it is a member of a port channel:

- description
- shutdown/no shutdown
- mtu
- ip mtu (if the interface is on a Jumbo-enabled by default)

- **NOTE:** A logical port channel interface cannot have flow control. Flow control can only be present on the physical interfaces if they are part of a port channel.
NOTE: To configure the MTU, use the `mtu` command from INTERFACE mode.

To view the interface’s configuration, enter INTERFACE mode for that interface and use the `show config` command or from EXEC Privilege mode, use the `show running-config interface interface` command.

When an interface is added to a port channel, Dell Networking OS recalculates the hash algorithm.

To add a physical interface to a port, use the following commands.

1. Add the interface to a port channel.
   ```
   INTERFACE PORT-CHANNEL mode
   channel-member interface
   ``
   The `interface` variable is the physical interface type and slot/port information.

2. Double check that the interface was added to the port channel.
   ```
   INTERFACE PORT-CHANNEL mode
   show config
   ``

Examples of the `show interfaces port-channel` Commands

To view the port channel’s status and channel members in a tabular format, use the `show interfaces port-channel brief` command in EXEC Privilege mode, as shown in the following example.

```
Dell#show int port brief
LAG Mode Status Uptime Ports
1 L2L3   up     00:06:03 Te 1/6/1 (Up) *
   Te 1/12/1 (Up)
2 L2L3   up     00:06:03 Te 1/7/1 (Up) *
   Te 1/8/1 (Up)
   Te 1/13/1 (Up)
   Te 1/14/1 (Up)
Dell#
```

The following example shows the port channel’s mode (L2 for Layer 2 and L3 for Layer 3 and L2L3 for a Layer 2-port channel assigned to a routed VLAN), the status, and the number of interfaces belonging to the port channel.

```
Dell>show interface port-channel 20
Port-channel 20 is up, line protocol is up
Hardware address is 00:01:e8:01:46:fa
Internet address is 1.1.120.1/24
MTU 1554 bytes, IP MTU 1500 bytes
LineSpeed 2000 Mbit
Members in this channel: Te 1/10/1 Te 1/17/1
ARP type: ARPA, ARP timeout 04:00:00
Last clearing of "show interface" counters 00:00:00
Queueing strategy: fifo
  1212627 packets input, 1539872850 bytes
  Input 1212448 IP Packets, 0 Vlans 0 MPLS
  4857 64-byte pkts, 17570 over 64-byte pkts, 35209 over 127-byte pkts
  69164 over 255-byte pkts, 143346 over 511-byte pkts, 942523 over 1023-byte pkts
  Received 0 input symbol errors, 0 runts, 0 giants, 0 throttles
  42 CRC, 0 IP Checksum, 0 overrun, 0 discarded
  2456590833 packets output, 203958235255 bytes, 0 underruns
  Output 1640 Multicasts, 56612 Broadcasts, 2456532581 Unicasts
  2456590654 IP Packets, 0 Vlans, 0 MPLS
  0 throttles, 0 discarded
Rate info (interval 5 minutes):
  Input 0.01Mbits/sec, 2 packets/sec
  Output 81.60Mbits/sec, 133658 packets/sec
Time since last interface status change: 04:31:57
Dell>
```
When more than one interface is added to a Layer 2-port channel, Dell Networking OS selects one of the active interfaces in the port channel to be the primary port. The primary port replies to flooding and sends protocol data units (PDUs). An asterisk in the show interfaces port-channel brief command indicates the primary port.

As soon as a physical interface is added to a port channel, the properties of the port channel determine the properties of the physical interface. The configuration and status of the port channel are also applied to the physical interfaces within the port channel. For example, if the port channel is in Layer 2 mode, you cannot add an IP address or a static MAC address to an interface that is part of that port channel. In the following example, interface TenGigabitEthernet 1/6/1 is part of port channel 5, which is in Layer 2 mode, and an error message appeared when an IP address was configured.

```
Dell(conf-if-portch)#show config
!
interface Port-channel 5
  no ip address
  switchport
  channel-member TenGigabitEthernet 1/6/1
Dell(conf-if-portch)#int Te 1/6/1
Dell(conf-if)#ip address 10.56.4.4 /24
% Error: Port is part of a LAG Te 1/6/1.
```

### Reassigning an Interface to a New Port Channel

An interface can be a member of only one port channel. If the interface is a member of a port channel, remove it from the first port channel and then add it to the second port channel.

Each time you add or remove a channel member from a port channel, Dell Networking OS recalculates the hash algorithm for the port channel.

To reassign an interface to a new port channel, use the following commands.

1. Remove the interface from the first port channel.
   ```
   INTERFACE PORT-CHANNEL mode
   no channel-member interface
   ```

2. Change to the second port channel INTERFACE mode.
   ```
   INTERFACE PORT-CHANNEL mode
   interface port-channel id number
   ```

3. Add the interface to the second port channel.
   ```
   INTERFACE PORT-CHANNEL mode
   channel-member interface
   ```

### Example of Moving an Interface to a New Port Channel

The following example shows moving an interface from port channel 4 to port channel 3.

```
Dell(conf-if-po-4)#show config
!
interface Port-channel 4
  no ip address
  channel-member TenGigabitEthernet 1/8/1
  no shutdown
Dell(conf-if-po-4)#no chann tengi 1/8/1
Dell(conf-if-po-4)#int port 3
Dell(conf-if-po-3)#channel tengi 1/8/1
Dell(conf-if-po-3)#sho conf
!
interface Port-channel 3
  no ip address
  channel-member TenGigabitEthernet 1/8/1
```
Configuring the Minimum Oper Up Links in a Port Channel

You can configure the minimum links in a port channel (LAG) that must be in “oper up” status to consider the port channel to be in “oper up” status.

To set the “oper up” status of your links, use the following command:

- Enter the number of links in a LAG that must be in “oper up” status.
  
  **INTERFACE mode**

  ```
  minimum-links number
  ```

  The default is 1.

**Example of Configuring the Minimum Oper Up Links in a Port Channel**

Dell#config t
Dell(config)#int po 1
Dell(conf-if-po-1)#minimum-links 5
Dell(conf-if-po-1)#

Adding or Removing a Port Channel from a VLAN

As with other interfaces, you can add Layer 2 port channel interfaces to VLANs. To add a port channel to a VLAN, place the port channel in Layer 2 mode (by using the `switchport` command).

To add or remove a VLAN port channel and to view VLAN port channel members, use the following commands:

- Add the port channel to the VLAN as a tagged interface.
  
  **INTERFACE VLAN mode**

  ```
  tagged port-channel id number
  ```

  An interface with tagging enabled can belong to multiple VLANs.

- Add the port channel to the VLAN as an untagged interface.
  
  **INTERFACE VLAN mode**

  ```
  untagged port-channel id number
  ```

  An interface without tagging enabled can belong to only one VLAN.

- Remove the port channel with tagging enabled from the VLAN.
  
  **INTERFACE VLAN mode**

  ```
  no tagged port-channel id number
  ```

  or

  ```
  no untagged port-channel id number
  ```

- Identify which port channels are members of VLANs.
  
  **EXEC Privilege mode**

  ```
  show vlan
  ```
Configuring VLAN Tags for Member Interfaces

To configure and verify VLAN tags for individual members of a port channel, perform the following:

1. Configure VLAN membership on individual ports
   INTERFACE mode
   ```
   Dell(conf-if)#vlan tagged 2,3-4
   ```

2. Use the `switchport` command in INTERFACE mode to enable Layer 2 data transmissions through an individual interface
   INTERFACE mode
   ```
   Dell(conf-if)#switchport
   ```

3. Verify the manually configured VLAN membership (show interfaces switchport interface command).
   EXEC mode
   ```
   Dell(conf)# interface tengigabitethernet 1/1/1
   Dell(conf-if-te-1/1/1)#switchport
   Dell(conf-if-te-1/1/1)# vlan tagged 2-5,100,4010
   Dell#show interfaces switchport te 1/1/1
   ```
   Codes:  U - Untagged, T - Tagged
          x - Dot1x untagged, X - Dot1x tagged
          G - GVRP tagged, M - Trunk, H - VSN tagged
          i - Internal untagged, I - Internal tagged, v - VLT untagged, V - VLT tagged
   Name: TenGigabitEthernet 1/1/1
   802.1QTagged: True
   Vlan membership:
   Q Vlans
   T 2-5,100,4010
   Dell#

Assigning an IP Address to a Port Channel

You can assign an IP address to a port channel and use port channels in Layer 3 routing protocols.
To assign an IP address, use the following command:

- Configure an IP address and mask on the interface.
  INTERFACE mode
  ```
  ip address ip-address mask [secondary]
  ```
  - `ip-address mask`: enter an address in dotted-decimal format (A.B.C.D). The mask must be in slash format (/24).
  - `secondary`: the IP address is the interface’s backup IP address. You can configure up to eight secondary IP addresses.

Deleting or Disabling a Port Channel

To delete or disable a port channel, use the following commands.

- Delete a port channel.
  CONFIGURATION mode
  ```
  no interface portchannel channel-number
  ```
• Disable a port channel.

    shutdown

When you disable a port channel, all interfaces within the port channel are operationally down also.

## Load Balancing Through Port Channels

Dell Networking OS uses hash algorithms for distributing traffic evenly over channel members in a port channel (LAG).

The hash algorithm distributes traffic among Equal Cost Multi-path (ECMP) paths and LAG members. The distribution is based on a flow, except for packet-based hashing. A flow is identified by the hash and is assigned to one link. In packet-based hashing, a single flow can be distributed on the LAG and uses one link.

Packet based hashing is used to load balance traffic across a port-channel based on the IP Identifier field within the packet. Load balancing uses source and destination packet information to get the greatest advantage of resources by distributing traffic over multiple paths when transferring data to a destination.

Dell Networking OS allows you to modify the hashing algorithms used for flows and for fragments. The load-balance and hash-algorithm commands are available for modifying the distribution algorithms.

## Changing the Hash Algorithm

The `load-balance` command selects the hash criteria applied to port channels.

If you do not obtain even distribution with the `load-balance` command, you can use the `hash-algorithm` command to select the hash scheme for LAG, ECMP and NH-ECMP. You can rotate or shift the 12-bit Lag Hash until the desired hash is achieved.

The `nh-ecmp` option allows you to change the hash value for recursive ECMP routes independently of non-recursive ECMP routes. This option provides for better traffic distribution over available equal cost links that involve a recursive next hop lookup.

To change to another algorithm, use the second command.

- Change the default (0) to another algorithm and apply it to ECMP, LAG hashing, or a particular line card.

  CONFIGURATION mode

  ```
  hash-algorithm {algorithm-number | {ecmp {crc16 | crc16cc | crc32MSB | crc32LSB | crc-upper | dest-ip | lsb | xor1 | xor2 | xor4 | xor8 | xor16} [number] hg {crc16 | crc16cc | crc32MSB | crc32LSB | xor1 | xor2 | xor4 | xor8 | xor16} stack-unit stack-unit-number | port-set port-pipe | hg-seed seed-value stack-unit | lag {checksum | crc | xor} [number] nh-ecmp {checksum | crc | xor} [number] stack-unit number ip-sa-mask value ip-da-mask value | seed seed-value }
  ```

For more information about algorithm choices, refer to the command details in the `IP Routing` chapter of the Dell Networking OS Command Reference Guide.

- Change the Hash algorithm seed value to get better hash value

  Hash seed is used to compute the hash value. By default hash seed is chassis MAC 32 bits. we can also change the hash seed by the following command.

  CONFIGURATION mode

  ```
  hash-algorithm seed {seed value}
  ```

- Change to another algorithm.

  CONFIGURATION mode

  ```
  hash-algorithm [ecmp{crc16|crc16cc|crc32LSB|crc32MSB|crc-upper|dest-ip|lsb|xor1|xor2|xor4|xor8|xor16}]
  ```
Example of the hash-algorithm Command

Dell(conf)#hash-algorithm ecmp xor 26 lag crc 26 nh-ecmp checksum 26
Dell(conf)#

The hash-algorithm command is specific to ECMP group. The default ECMP hash configuration is crc-lower. This command takes the lower 32 bits of the hash key to compute the egress port. Other options for ECMP hash-algorithms are:

- **crc16** — uses 16 bit CRC16-bisync polynomial
- **crc16cc** — uses 16 bit CRC16 using CRC16-CCITT polynomial
- **crc32LSB** — uses LSB 16 bits of computed CRC32
- **crc32MSB** — uses MSB 16 bits of computed CRC32(default)
- **crc-upper** — uses the upper 32 bits of the hash key to compute the egress port.
- **dest-ip** — uses destination IP address as part of the hash key.
- **lsb** — uses the least significant bit of the hash key to compute the egress port.
- **xor1** — uses Upper 8 bits of CRC16-BISYNC and lower 8 bits of xor1
- **xor2** — Upper 8 bits of CRC16-BISYNC and lower 8 bits of xor2
- **xor4** — Upper 8 bits of CRC16-BISYNC and lower 8 bits of xor4
- **xor8** — Upper 8 bits of CRC16-BISYNC and lower 8 bits of xor8
- **xor16** — uses 16 bit XOR.

Bulk Configuration

Bulk configuration allows you to determine if interfaces are present for physical interfaces or configured for logical interfaces.

Interface Range

An interface range is a set of interfaces to which other commands may be applied and may be created if there is at least one valid interface within the range.

Bulk configuration excludes from configuration any non-existing interfaces from an interface range. A default VLAN may be configured only if the interface range being configured consists of only VLAN ports.

The interface range command allows you to create an interface range allowing other commands to be applied to that range of interfaces.

The interface range prompt offers the interface (with slot and port information) for valid interfaces. The maximum size of an interface range prompt is 32. If the prompt size exceeds this maximum, it displays (...) at the end of the output.

1. **NOTE:** Non-existing interfaces are excluded from the interface range prompt.
2. **NOTE:** When creating an interface range, interfaces appear in the order they were entered and are not sorted.

The show range command is available under Interface Range mode. This command allows you to display all interfaces that have been validated under the interface range context.

The show configuration command is also available under Interface Range mode. This command allows you to display the running configuration only for interfaces that are part of interface range.

You can avoid specifying spaces between the range of interfaces, separated by commas, that you configure by using the interface range command. For example, if you enter a list of interface ranges, such as interface range fo 1/1-1, te 2/1/1 interface range fo 1/1-1, te 2/1/1, this configuration is considered valid. The comma-separated list is not required to be separated by spaces in between the ranges. You can associate multicast MAC or hardware addresses to an interface range and VLANs by using the mac-address-table static multicast-mac-address vlan vlan-id output-range interface command.
Bulk Configuration Examples

Use the interface range command for bulk configuration.

- Create a Single-Range
- Create a Multiple-Range
- Exclude Duplicate Entries
- Exclude a Smaller Port Range
- Overlap Port Ranges
- Commas
- Add Ranges

Create a Single-Range

The following is an example of a single range.

**Example of the interface range Command (Single Range)**

Dell(config)# interface range tengigabitethernet 1/1/1 - 1/2/3
Dell(config-if-range-te-1/1/1-1/2/3)# no shutdown
Dell(config-if-range-te-1/1/1-1/2/3)#

Create a Multiple-Range

The following is an example of multiple range.

**Example of the interface range Command (Multiple Ranges)**

Dell(conf)#interface range tengigabitethernet 1/5/1 - 1/10/1 , tengigabitethernet 1/1/1 , vlan 1
Dell(conf-if-range-te-1/5/1-1/10/1,te-1/1/1,vl-1)#

Exclude Duplicate Entries

The following is an example showing how duplicate entries are omitted from the interface-range prompt.

**Example of the Interface-Range Prompt for Duplicate Interfaces**

Dell(conf)#interface range vlan 1 , vlan 1 , vlan 3 , vlan 3
Dell(conf-if-range-vl-1,vl-3)#
Dell(conf)#interface range tengigabitethernet 1/1/1 - 1/1/3/2 , tengigabitethernet 1/1/1 - 1/1/3/2 , tengigabitethernet 1/1/1 - 1/1/3/2
Dell(conf-if-range-te-1/1/1-1/1/3/2)#

Exclude a Smaller Port Range

The following is an example show how the smaller of two port ranges is omitted in the interface-range prompt.

**Example of the Interface-Range Prompt for Multiple Port Ranges**

Dell(conf)#interface range tengigabitethernet 1/1/1 - 1/4/2 , tengigab 1/1/1 - 1/1/2
Dell(conf-if-range-te-1/1/1-1/4/2)#
Overlap Port Ranges

The following is an example showing how the interface-range prompt extends a port range from the smallest start port number to the largest end port number when port ranges overlap. It handles overlapping port ranges.

**Example of the Interface-Range Prompt for Overlapping Port Ranges**

Dell(conf)# interface range tengigabitethernet 1/1/1 - 1/3/3, te 1/1/1 - 1/5/1
Dell(conf-if-range-te-1/1/1-1/5/1)#

Commas

The following is an example of how to use commas to add different interface types to a range of interfaces.

**Example of Adding Interface Ranges**

Dell(config-if)# interface range tengigabitethernet 1/1/1 - 1/4/4, fo 1/5/1 - 1/6/1
Dell(config-if-range-te-1/1/1-1/4/4,fo1/5/1-1/6/2)# no shutdown

Add Ranges

The following example shows how to use commas to add VLAN and port-channel interfaces to the range.

**Example of Adding VLAN and Port-Channel Interface Ranges**

Dell(config-if-range-te-1/1/1-1/2/1)# interface range Vlan 2 - 100, Port 1 - 25
Dell(config-if-range-te-1/1/1-1/2/1-v1-2-100-po-1-25)# no shutdown

Defining Interface Range Macros

You can define an interface-range macro to automatically select a range of interfaces for configuration. Before you can use the `macro` keyword in the `interface-range macro` command string, define the macro.

**Define the Interface Range**

The following example shows how to define an interface-range macro named “test” to select Ten Gigabit Ethernet interfaces 5/1 through 5/4.

**Example of the `define interface-range` Command for Macros**

Dell(config)# define interface-range test tengigabitethernet 1/1/1 - 1/4/1

**Choosing an Interface-Range Macro**

To use an interface-range macro, use the following command.

- Selects the interfaces range to be configured using the values saved in a named interface-range macro.

  CONFIGURATION mode
Example of Using a Macro to Change the Interface Range Configuration Mode

The following example shows how to change to the interface-range configuration mode using the interface-range macro named “test.”

Dell(config)# interface range macro test
Dell(config-if)#

Monitoring and Maintaining Interfaces

Monitor interface statistics with the `monitor interface` command. This command displays an ongoing list of the interface status (up/down), number of packets, traffic statistics, and so on. To view the interface’s statistics, use the following command.

- View the interface’s statistics.

  EXEC Privilege mode

  Enter the type of interface and the interface information:

  - For a 10-Gigabit Ethernet interface, enter the keyword `TenGigabitEthernet` then the slot/port/subport information.
  - For a 40-Gigabit Ethernet interface, enter the keyword `fortyGigE` then the slot/port information.

Example of the `monitor interface` Command

The information displays in a continuous run, refreshing every 2 seconds by default. To manage the output, use the following keys.

- m — Change mode
- 1 — Page up
- T — Increase refresh interval (by 1 second)
- t — Decrease refresh interval (by 1 second)
- c — Clear screen
- a — Page down
- q — Quit

Dell#monitor interface Te 1/1/1
Dell uptime is 1 day(s), 4 hour(s), 31 minute(s)
Monitor time: 00:00:00 Refresh Intvl.: 2s

Interface: Te 3/1/1, Disabled, Link is Down, Linespeed is 1000 Mbit

Traffic statistics: Current Rate Delta
Input bytes: 0 0 Bps 0
Output bytes: 0 0 Bps 0
Input packets: 0 0 pps 0
Output packets: 0 0 pps 0
64B packets: 0 0 pps 0
Over 64B packets: 0 0 pps 0
Over 127B packets: 0 0 pps 0
Over 255B packets: 0 0 pps 0
Over 511B packets: 0 0 pps 0
Over 1023B packets: 0 0 pps 0

Error statistics:
Input underruns: 0 0 pps 0
Input giants: 0 0 pps 0
Input throttles: 0 0 pps 0
Input CRC: 0 0 pps 0
Input IP checksum: 0 0 pps 0
Input overrun: 0 0 pps 0
Output underruns: 0 0 pps 0
Output throttles: 0 0 pps 0

m - Change mode           c - Clear screen
l - Page up               a - Page down
**Maintenance Using TDR**

The time domain reflectometer (TDR) is supported on all Dell Networking switch/routers. TDR is an assistance tool to resolve link issues that helps detect obvious open or short conditions within any of the four copper pairs. TDR sends a signal onto the physical cable and examines the reflection of the signal that returns. By examining the reflection, TDR is able to indicate whether there is a cable fault (when the cable is broken, becomes unterminated, or if a transceiver is unplugged).

TDR is useful for troubleshooting an interface that is not establishing a link; that is, when the link is flapping or not coming up. TDR is not intended to be used on an interface that is passing traffic. When a TDR test is run on a physical cable, it is important to shut down the port on the far end of the cable. Otherwise, it may lead to incorrect test results.

**NOTE:** TDR is an intrusive test. Do not run TDR on a link that is up and passing traffic.

To test and display TDR results, use the following commands.

1. To test for cable faults on the TenGigabitEthernet cable.
   - EXEC Privilege mode
   ```
   tdr-cable-test tengigabitethernet slot/port/subport
   ```
   Between two ports, do not start the test on both ends of the cable.
   
   Enable the interface before starting the test.
   
   Enable the port to run the test or the test prints an error message.

2. Displays TDR test results.
   - EXEC Privilege mode
   ```
   show tdr tengigabitethernet slot/port/subport
   ```

**Splitting 40G Ports without Reload**

You can split 40G interfaces into 10G ports without reboot. You can also combine the split ports to create a 40G port without reload.

- On a device, fan-out profile constructs automatically with default 24 ports.
  
  (2,4,6,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,32).

  These ports can be changed to 40G to 10G mode or vice-versa without reload.

- When a non-supported profile release is upgraded to a supported profile release, the fan-out configured ports get automatically included in the profile. In fan-out mode, if a system is upgraded with 25 or 26 ports, only 24 ports get upgraded to fan-out mode. The rest of the ports are put to default 40G mode.

- In stacking, configure profile first before provisioning for new units. Otherwise it is mandatory to reload for profile to take effect.

- If there is a mismatch in fan-out profile between master and the new member in stacking, the master re-configures the member with its quad-mode profile, quad-mode, and stack-group configuration and then reset the member. To avoid stack split during profile mismatch, the master does stack group configurations of the new member.

To configure the quad-port-profile, use the following command:

- **CONFIGURATION mode**

  ```
  stack-unit stack-unit number slot slot-number port port-number portmode quad
  ```

The defaults ports are:
To display the Fan-out capability profile, use the following show command:

```
show system stack-unit stack-unit number quad-port-profile
```

Example of the show Command

```
The following example shows the show system stack-unit stack-unit number quad-port-profile command.

Dell#show system stack-unit 1 quad-port-profile
Configured fan out profile ports in stack-unit 1
Configured       Activated
  2               2
  4               4
  6               6
  8               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
 25              25
 27              27
 29              29
 30              30
 31              31
 32              32
```

Example of the show Command

```
The following example shows the system stack-unit quad-port-profile command.

S6010-ON_1#show system stack-unit 1 quad-port-profile
Configured fan out profile ports in stack-unit 1
Configured       Activated
  2               2
  4               4
  6               6
  8               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
 23              23
 24              24
 26              26
 28              28
```
You can only split the 40G ports in the top row (odd numbered ports) on a 16X40G module. If you configure 4X10G on a 40G interface, the subsequent even numbered interface is removed and unavailable for use.

The following example shows the interface status before splitting a 40G interface:

```
Dell# show interfaces status
Port         Description  Status Speed     Duplex Vlan
Fo 1/15/1                 Down   40000 Mbit Auto   --
Fo 1/16/1                 Down   40000 Mbit Auto   --
```

The following example shows that when you split an interface on a 16X40G module, the subsequent even numbered interface is removed from the configuration.

```
Dell(conf)# stack-unit 1 slot 3 port 15 portmode quad speed 10G
Warning: Enabling Quad mode on stack-unit 1 slot 3 port 15. Please verify whether the configs related to interface Fo 1/3/15 Fo 1/3/16 are cleaned up before proceeding further.
[confirm yes/no]:y
Quad mode is enabled on stack-unit 1 slot 3 port 15
The interface on stack-unit 1 slot 3 port 16 has been removed
%STKUNIT1-M:CP %IFMGR-5-DYNAMIC_FANOUT: Port 15 in slot 3 has been fanned-out
```

The following example shows that the even numbered interface is removed from the configuration:

```
Dell# show interfaces status
Port         Description  Status Speed     Duplex Vlan
Te 1/3/15/1               Up     10000 Mbit Full   --
Te 1/3/15/2               Up     10000 Mbit Full   --
Te 1/3/15/3               Up     10000 Mbit Full   --
Te 1/3/15/4               Up     10000 Mbit Auto   --
```

The physical port is not present in the `show inventory media` command output:

```
Dell# show inventory media
Slot   Port     Type        Media               Serial Number        Dell Qualified
-----------------------------------------------------------------------------------
1   3/15/1     QSFP        40GBASE-SR4         4829455N01XP             Yes
1   3/15/2     QSFP        40GBASE-SR4         4829455N01XP             Yes
1   3/15/3     QSFP        40GBASE-SR4         4829455N01XP             Yes
1   3/15/4     QSFP        40GBASE-SR4         4829455N01XP             Yes
```

**Splitting QSFP Ports to SFP+ Ports**

The platform supports splitting a single 40G QSFP port into four 10G SFP+ ports using one of the supported breakout cables (for a list of supported cables, refer to the *Installation Guide* or the *Release Notes*).

**NOTE:** When you split a 40G port (such as fo 1/4) into four 10G ports, the 40G interface configuration is still available in the startup configuration when you save the running configuration by using the `write memory` command. When a reload of the system occurs, the 40G interface configuration is not applicable because the 40G ports are split into four 10G ports after the reload operation. While the reload is in progress, you might see error messages when the configuration file is being loaded. You can ignore these error messages. Similarly, such error messages are displayed during a reload after you configure the four individual 10G ports to be stacked as a single 40G port.

**NOTE:** You can split the 40G ports to 10G ports and vice versa without reloading the device.

To split a single 40G port into four 10G ports, use the following command.

- **Split a single 40G port into four 10G ports.**

  CONFIGURATION mode

  ```
  stack-unit stack-unit-number port number portmode quad
  ```
• *number:* enter the port number of the 40G port to be split.

**NOTE:** To revert the port mode to 40G, use the `no stack-unit stack-unit-number port port-number portmode quad` command.

**Important Points to Remember**

- Splitting a 40G port into four 10G ports is supported on standalone and stacked units.
- You cannot use split ports as stack-link to stack a system.
- The quad port must be in a default configuration before you can split it into 4x10G ports. The 40G port is lost in the configuration when the port is split; be sure that the port is also removed from other L2/L3 feature configurations.

**Converting a QSFP or QSFP+ Port to an SFP or SFP+ Port**

You can convert a QSFP or QSFP+ port to an SFP or SFP+ port using the Quad to Small Form Factor Pluggable Adapter (QSA).

QSA provides smooth connectivity between devices that use Quad Lane Ports (such as the 40 Gigabit Ethernet adapters) and 10 Gigabit hardware that uses SFP+ based cabling. Using this adapter, you can effectively use a QSFP or QSFP+ module to connect to a lower-end switch or server that uses an SFP or SFP+ based module.

When connected to a QSFP or QSFP+ port on a 40 Gigabit adapter, QSA acts as an interface for the SFP or SFP+ cables. This interface enables you to directly plug in an SFP or SFP+ cable originating at a 10 Gigabit Ethernet port on a switch or server.

You can use QSFP optical cables (without a QSA) to split a 40 Gigabit port on a switch or a server into four 10 Gigabit ports. To split the ports, enable the fan-out mode.

Similarly, you can enable the fan-out mode to configure the QSFP port on a device to act as an SFP or SFP+ port. As the QSA enables a QSFP or QSFP+ port to be used as an SFP or SFP+ port, Dell Networking OS does not immediately detect the QSA after you insert it into a QSFP port cage.

After you insert an SFP or SFP+ cable into a QSA connected to a 40 Gigabit port, Dell Networking OS assumes that all the four fanned-out 10 Gigabit ports have plugged-in SFP or SFP+ optical cables. However, the link UP event happens only for the first 10 Gigabit port and you can use only that port for data transfer. As a result, only the first fanned-out port is identified as the active 10 Gigabit port with a speed of 10G or 1G depending on whether you insert an SFP+ or SFP cable respectively.

**NOTE:** Although it is possible to configure the remaining three 10 Gigabit ports, the Link UP event does not occur for these ports leaving the lanes unusable. Dell Networking OS perceives these ports to be in a Link Down state. You must not try to use these remaining three 10 Gigabit ports for actual data transfer or for any other related configurations.

**NOTE:** You can use the QSA adaptor to establish connectivity between a high-density 100 Gigabit platform and a relatively lower-end 1 Gigabit switch or a server. The QSA acts as an interface between the QSFP28 ports (that support 100 Gigabit speeds) and SPF optics with a maximum speed of 1 Gigabit per second. Depending on the type of optics you plug into the QSA connected to a 100 Gigabit port, the system automatically detects the supported speed of the optics and sets the interface speed accordingly. For example, if you plug in optics that support 40 Gigabit speeds, the speed of the interface is set to 40G. Similarly, if you plug in optics that support 1G speed, the speed of the interface is set to 1G.

**NOTE:** You cannot enable 1G speed on any port with auto-negotiation enabled. As a result, when you connect to a device using SFP, the link does not come up if auto-negotiation is enabled. To use a port in 1G speed, disable auto-negotiation. This limitation applies only when you convert QSFP to SFP using the QSA. This constraint does not apply for QSFP to SFP+ conversions using the QSA.
Important Points to Remember

- Starting from Dell OS 9.7(0.0), as part of dynamic fan-out support, only 96 ports can be split into 10G mode. Remaining eight ports stay in 40G. For more information, see Splitting 40G Ports without Reload.
- Before using the QSA to convert a 40 Gigabit Ethernet port to a 10 Gigabit SFP or SFP+ port, enable 40 G to 4*10 fan-out mode on the device.
- When you insert a QSA into a 40 Gigabit port, you can use only the first 10 Gigabit port in the fan-out mode to plug-in SFP or SFP+ cables. The remaining three 10 Gigabit ports are perceived to be in Link Down state and are unusable.
- You cannot use QSFP Optical cables on the same port where QSA is used.
- When you remove the QSA module alone from a 40 Gigabit port, without connecting any SFP or SFP+ cables; Dell Networking OS does not generate any event. However, when you remove a QSA module that has SFP or SFP+ optical cables plugged in, Dell Networking OS generates an SFP or SFP+ Removed event.
- You can use the QSA on any of the ports.

Example Scenarios

Consider the following scenarios:

- QSFP port 0 is connected to a QSA with SFP+ optical cables plugged in.
- QSFP port 4 is connected to a QSA with SFP optical cables plugged in.
- QSFP port 8 in fanned-out mode is plugged in with QSFP optical cables.
- QSFP port 12 in 40 G mode is plugged in with QSFP optical cables.

For these configurations, the following examples show the command output that the show interfaces tengigabitethernet transceiver, show interfaces tengigabitethernet, and show inventory media commands displays:

Dell#show interfaces tengigabitethernet 1/1/1 transceiver
SFP+ 1/1 Serial ID Base Fields
SFP+ 1/1 Id                       = 0xd
SFP+ 1/1 Ext Id                   = 0x00
SFP+ 1/1 Connector                = 0x23
SFP+ 1/1 Transceiver Code         = 0x08 0x00 0x00 0x00 0x00 0x00 0x00 0x00
SFP+ 1/1 Encoding                 = 0x00

SFP+ 1/1 Diagnostic Information
===================================
SFP+ 1/1 Rx Power measurement type        = OMA
SFP+ 1/1 Temp High Alarm threshold        = 0.000C
SFP+ 1/1 Voltage High Alarm threshold     = 0.000V
SFP+ 1/1 Bias High Alarm threshold        = 0.000mA

NOTE: In the following show interfaces tengigabitethernet commands, the ports 1/1, 2/1, and 3/1 are inactive and no physical SFP or SFP+ connection actually exists on these ports. However, Dell Networking OS still perceives these ports as valid and the output shows that pluggable media (optical cables) is inserted into these ports. This is a software limitation for this release.

Dell#show interfaces tengigabitethernet 1/1/1 transceiver
SFP+ 1/1 Serial ID Base Fields
SFP+ 1/1 Id                       = 0xd
SFP+ 1/1 Ext Id                   = 0x00
SFP+ 1/1 Connector                = 0x23

...
Dell#show interfaces tengigabitethernet 1/2/1 transceiver
SFP+ 2/1 Serial ID Base Fields
SFP+ 2/1 Id                       = 0x0d
SFP+ 2/1 Ext Id                   = 0x00
SFP+ 2/1 Connector                = 0x23
………………

Dell#show interfaces tengigabitethernet 1/3/1 transceiver
SFP+ 3/1 Serial ID Base Fields
SFP+ 3/1 Id                       = 0x0d
SFP+ 3/1 Ext Id                   = 0x00
SFP+ 3/1 Connector                = 0x23
………………

Dell#show interfaces tengigabitethernet 1/4/1 transceiver
SFP 4/1 Serial ID Base Fields
SFP 4/1 Id                       = 0x0d
SFP 4/1 Ext Id                   = 0x00
SFP 4/1 Connector                = 0x23
SFP 4/1 Transceiver Code         = 0x08 0x00 0x00 0x00 0x00 0x00 0x00 0x00
SFP 4/1 Encoding                 = 0x00
………………
………………
SFP 4/1 Diagnostic Information
===================================
SFP 4/1 Rx Power measurement type        = OMA
===================================
SFP 4/1 Temp High Alarm threshold        = 0.000C
SFP 4/1 Voltage High Alarm threshold     = 0.000V
SFP 4/1 Bias High Alarm threshold        = 0.000mA

Link Dampening

Interface state changes occur when interfaces are administratively brought up or down or if an interface state changes.

Every time an interface changes a state or flaps, routing protocols are notified of the status of the routes that are affected by the change in state. These protocols go through the momentous task of re-converging. Flapping, therefore, puts the status of entire network at risk of transient loops and black holes.

Link dampening minimizes the risk created by flapping by imposing a penalty for each interface flap and decaying the penalty exponentially. After the penalty exceeds a certain threshold, the interface is put in an Error-Disabled state and for all practical purposes of routing, the interface is deemed to be “down.” After the interface becomes stable and the penalty decays below a certain threshold, the interface comes up again and the routing protocols re-converge.

Link dampening:

• reduces processing on the CPUs by reducing excessive interface flapping.
• improves network stability by penalizing misbehaving interfaces and redirecting traffic.
• improves convergence times and stability throughout the network by isolating failures so that disturbances are not propagated.

Important Points to Remember

• Link dampening is not supported on VLAN interfaces.
• Link dampening is disabled when the interface is configured for port monitoring.
• You can apply link dampening to Layer 2 and Layer 3 interfaces.
• You can configure link dampening on individual interfaces in a LAG.
Enabling Link Dampening

To enable link dampening, use the following command.

- Enable link dampening.
  INTERFACE mode
  
  dampening

Examples of the show interfaces dampening Commands

To view the link dampening configuration on an interface, use the show config command.

R1(conf-if-te-1/1/1)#show config
!
interface TenGigabitEthernet 1/1/1
  ip address 10.10.19.1/24
dampening 1 2 3 4
  no shutdown

To view dampening information on all or specific dampened interfaces, use the show interfaces dampening command from EXEC Privilege mode.

Dell#show interfaces dampening
table
State
Up

Interface  Supp  Flaps  Penalty Half-Life  Reuse  Suppress Max-Sup
Te 1/1/1    Up    0       0       1           2       3           4
Te 1/1/2    Up    0       0       1           2       3           4
Te 1/1/3    Up    0       0       1           2       3           4

Dell#

To view a dampening summary for the entire system, use the show interfaces dampening summary command from EXEC Privilege mode.

Dell# show interfaces dampening summary
table
20 interfaces are configured with dampening. 3 interfaces are currently suppressed.
Following interfaces are currently suppressed:
Te 1/2/1
Te 3/1/1
Te 4/2/1

Dell#

Clearing Dampening Counters

To clear dampening counters and accumulated penalties, use the following command.

- Clear dampening counters.
  
  clear dampening

Example of the clear dampening Command

Dell# clear dampening interface Te 1/1/1

Dell#show interfaces dampening tengigabitethernet 1/1/1
table
State
Up

Interface  Supp  Flaps  Penalty Half-Life  Reuse  Suppress Max-Sup
Te 1/1/1    Up    0       0       1           2       3           4

Dell#
**Link Dampening Support for XML**

View the output of the following `show` commands in XML by adding `| display xml` to the end of the command.

- `show interfaces dampening`
- `show interfaces dampening summary`
- `show interfaces interface slot/port/subport`

**Configure MTU Size on an Interface**

In Dell Networking OS, Maximum Transmission Unit (MTU) is defined as the entire Ethernet packet (Ethernet header + FCS + payload).

The link MTU is the frame size of a packet, and the IP MTU size is used for IP fragmentation. If the system determines that the IP packet must be fragmented as it leaves the interface, Dell Networking OS divides the packet into fragments no bigger than the size set in the `ip mtu` command.

**NOTE:** Because different networking vendors define MTU differently, check their documentation when planning MTU sizes across a network.

The following table lists the range for each transmission media.

<table>
<thead>
<tr>
<th>Transmission Media</th>
<th>MTU Range (in bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethernet</td>
<td>592-9216 = link MTU</td>
</tr>
<tr>
<td></td>
<td>576-9398 = IP MTU</td>
</tr>
</tbody>
</table>

**Link Bundle Monitoring**

Monitoring linked LAG bundles allows traffic distribution amounts in a link to be monitored for unfair distribution at any given time. A threshold of 60% is defined as an acceptable amount of traffic on a member link. Links are monitored in 15-second intervals for three consecutive instances. Any deviation within that time sends Syslog and an alarm event generates. When the deviation clears, another Syslog sends and a clear alarm event generates.

The link bundle utilization is calculated as the total bandwidth of all links divided by the total bytes-per-second of all links. If you enable monitoring, the utilization calculation is performed when the utilization of the link-bundle (not a link within a bundle) exceeds 60%.

To enable and view link bundle monitoring, use the following commands.

- Enable link bundle monitoring.
  ```
  ecmp-group
  ```
- View all LAG link bundles being monitored.
  ```
  show running-config ecmp-group
  ```
- Enable link bundle monitoring on port channel interfaces.
  ```
  link-bundle-monitor enable
  ```
  ```
  Dell(conf-if-po-10)#link-bundle-monitor enable
  ```
- Configure threshold level for link bundle monitoring.
  ```
  link-bundle-distribution trigger-threshold
  ```
  ```
  Dell(conf)#link-bundle-distribution trigger-threshold
  ```
Using Ethernet Pause Frames for Flow Control

Ethernet pause frames and threshold settings are supported on the Dell Networking OS.

Ethernet Pause Frames allow for a temporary stop in data transmission. A situation may arise where a sending device may transmit data faster than a destination device can accept it. The destination sends a PAUSE frame back to the source, stopping the sender’s transmission for a period of time.

An Ethernet interface starts to send pause frames to a sending device when the transmission rate of ingress traffic exceeds the egress port speed. The interface stops sending pause frames when the ingress rate falls to less than or equal to egress port speed.

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 destination address equal to this multicast address.

The PAUSE frame is defined by IEEE 802.3x and uses MAC Control frames to carry the PAUSE commands. Ethernet pause frames are supported on full duplex only.

If a port is over-subscribed, Ethernet Pause Frame flow control does not ensure no-loss behavior.

Restriction: Ethernet Pause Frame flow control is not supported if PFC is enabled on an interface.

Control how the system responds to and generates 802.3x pause frames on Ethernet interfaces. The default is rx off tx off. INTERFACE mode. flowcontrol rx [off | on] tx [off | on] | [monitor session-ID]

Where:
- rx on: Processes the received flow control frames on this port.
- rx off: Ignores the received flow control frames on this port.
- tx on: Sends control frames from this port to the connected device when a higher rate of traffic is received.
- tx off: Flow control frames are not sent from this port to the connected device when a higher rate of traffic is received.
- monitor session-ID: Enables mirror flow control frames on this port.

Changes in the flow-control values may not be reflected automatically in the show interface output. To display the change, apply the new flow-control setting, shutdown the interface using the shutdown command, enable the interface using the no shutdown command, and use the show interface command to verify the changes.

Enabling Pause Frames

Enable Ethernet pause frames flow control on all ports on a chassis or a line card. If not, the system may exhibit unpredictable behavior.

NOTE: Changes in the flow-control values may not be reflected automatically in the show interface output. As a workaround, apply the new settings, execute shut then no shut on the interface, and then check the running-config of the port.

NOTE: If you disable rx flow control, Dell Networking recommends rebooting the system.

The flow control sender and receiver must be on the same port-pipe. Flow control is not supported across different port-pipes.
To enable pause frames, use the following command.

- Control how the system responds to and generates 802.3x pause frames on the Ethernet ports.

  **INTERFACE mode**

  `flowcontrol {rx [off | on] tx [off | on] | monitor session-ID}
  
  - `rx on`: enter the keywords `rx on` to process the received flow control frames on this port.
  - `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.
  - `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.
  - `monitor session-ID`: Enter the keyword `monitor` then the session-ID to enable mirror flow control frames on the port. The session-ID range is from 1 to 65535.

## Configure the MTU Size on an Interface

If a packet includes a Layer 2 header, the difference in bytes between the link MTU and IP MTU must be enough to include the Layer 2 header.

For example, for VLAN packets, if the IP MTU is 1400, the Link MTU must be no less than 1422:

1400-byte IP MTU + 22-byte VLAN Tag = 1422-byte link MTU

The following table lists the various Layer 2 overheads found in Dell Networking OS and the number of bytes.

The MTU range is from 592 to 9216, with a default of 9216. IP MTU automatically configures.

The following table lists the various Layer 2 overheads found in the Dell Networking OS and the number of bytes.

### Table 39. Layer 2 Overhead

<table>
<thead>
<tr>
<th>Layer 2 Overhead</th>
<th>Difference Between Link MTU and IP MTU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethernet (untagged)</td>
<td>18 bytes</td>
</tr>
<tr>
<td>VLAN Tag</td>
<td>22 bytes</td>
</tr>
<tr>
<td>Untagged Packet with VLAN-Stack Header</td>
<td>22 bytes</td>
</tr>
<tr>
<td>Tagged Packet with VLAN-Stack Header</td>
<td>26 bytes</td>
</tr>
</tbody>
</table>

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.

For 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 the 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. For 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.

Port-Pipes

A port pipe is a Dell Networking-specific term for the hardware packet-processing elements that handle network traffic to and from a set of front-end I/O ports. The physical, front-end I/O ports are referred to as a port-set. In the command-line interface, a port pipe is entered as port-set port-pipe-number.

Auto-Negotiation on Ethernet Interfaces

By default, auto-negotiation of speed and full duplex mode is enabled on 10/100/1000 Base-T Ethernet interfaces. Only 10GE interfaces do not support auto-negotiation.

When using 10GE interfaces, verify that the settings on the connecting devices are set to no auto-negotiation. The local interface and the directly connected remote interface must have the same setting, and auto-negotiation is the easiest way to accomplish that, as long as the remote interface is capable of auto-negotiation.

**NOTE:** As a best practice, Dell Networking recommends keeping auto-negotiation enabled. Only disable auto-negotiation on switch ports that attach to devices not capable of supporting negotiation or where connectivity issues arise from interoperability issues.

Setting the Speed of Ethernet Interfaces

To discover whether the remote and local interface requires manual speed synchronization, and to manually synchronize them if necessary, use the following command sequence.

1. Determine the local interface status. Refer to the following example.
   ```
   EXEC Privilege mode
   show interfaces [interface | stack-unit stack-unit-number] status
   ```

2. Determine the remote interface status.
   ```
   EXEC mode or EXEC Privilege mode
   [Use the command on the remote system that is equivalent to the first command.]
   ```

3. Access CONFIGURATION mode.
   ```
   EXEC Privilege mode
   config
   ```

4. Access the port.
   ```
   CONFIGURATION mode
   interface interface-type
   ```

5. Set the local port speed.
   ```
   INTERFACE mode
   speed {10 | 100 | 1000 | 10000 | auto}
   ```

   **NOTE:** If you use an active optical cable (AOC), you can convert the QSFP+ port to a 10 Gigabit SFP+ port or 1 Gigabit SFP port. You can use the speed command to enable the required speed.

6. Optionally, set full- or half-duplex.
INTERFACE mode

duplex {half | full}

7 Disable auto-negotiation on the port.

INTERFACE mode

no negotiation auto

If the speed was set to 1000, do not disable auto-negotiation.

8 Verify configuration changes.

INTERFACE mode

show config

Example of the show interfaces status Command to View Link Status

NOTE: The show interfaces status command displays link status, but not administrative status. For both link and administrative status, use the show ip interface command.

Dell#show interfaces status

Port   Description  Status   Speed  Duplex Vlan
Te 1/1/1                  Down   Auto  Mbit Auto   --
Te 1/1/2                  Down   10000 Mbit Auto   --
Te 1/1/3                  Down   Auto  Mbit Auto   --
Te 1/1/4                  Down   10000 Mbit Auto   --
Te 1/2/1                  Up     10000 Mbit Full   2-5
Te 1/2/2                  Up     10000 Mbit Full   2-5
Te 1/2/3                  Up     Auto  Mbit Full   2-5
Te 1/2/4                  Up     10000 Mbit Full   2-5
Fo 1/3                    Down   40000 Mbit Auto   --
Fo 1/4                    Down   40000 Mbit Auto   --
Fo 1/5                    Down   Auto  Mbit Auto   --

[output omitted]

In the previous example, several ports display “Auto” in the Speed field. In the following example, the speed of port 1/1/1 is set to 100Mb and then its auto-negotiation is disabled.

Dell#configure
Dell(config)#interface tengig 1/1/1
Dell(conf-if-te-1/1/1)#speed 100
Dell(conf-if-te-1/1/1)#duplex full
Dell(conf-if-te-1/1/1)#no negotiation auto
Dell(conf-if-te-1/1/1)#show config

Set Auto-Negotiation Options

The negotiation auto command provides a mode option for configuring an individual port to forced master/ forced slave once auto-negotiation is enabled.

CAUTION: Ensure that only one end of the node is configured as forced-master and the other is configured as forced-slave. If both are configured the same (that is, both as forced-master or both as forced-slave), the show interface command flaps between an auto-neg-error and forced-master/slave states.

Example of the negotiation auto Command

Dell(conf)# int tengigabitethernet 1/1/1
Dell(conf-if-te-1/1/1)#neg auto
Dell(conf-if-te-1/1/1-autoneg)# ?

end              Exit from configuration mode
exit             Exit from autoneg configuration mode
mode          Specify autoneg mode
no            Negate a command or set its defaults
show             Show autoneg configuration information
Dell(conf-if-te-1/1/1-autoneg)# mode ?
forced-master Force port to master mode
forced-slave     Force port to slave mode
Dell(conf-if-te-1/1/1-autoneg)#

For details about the speed, duplex, and negotiation auto commands, refer to the Interfaces chapter of the Dell Networking OS Command Reference Guide.

**NOTE:** While using 10GBase-T, auto-negotiation is enabled on the external PHY by default, and auto-negotiation should be enabled on the peer for the link to come up.

### Adjusting the Keepalive Timer

To change the time interval between keepalive messages on the interfaces, use the keepalive command. The interface sends keepalive messages to itself to test network connectivity on the interface.

To change the default time interval between keepalive messages, use the following command.

- Change the default interval between keepalive messages.
  
  INTERFACE mode
  
  `keepalive [seconds]`

- View the new setting.
  
  INTERFACE mode
  
  `show config`

### View Advanced Interface Information

The following options have been implemented for the `show [ip | running-config] interfaces` commands for (only) stack-unit interfaces.

When you use the configured keyword, only interfaces that have non-default configurations are displayed. Dummy stack-unit interfaces (created with the `stack-unit` command) are treated like any other physical interface.

**Examples of the show Commands**

The following example lists the possible `show` commands that have the configured keyword available:

Dell#show interfaces configured
Dell#show interfaces tengigabitEthernet 1 configured
Dell#show ip interface configured
Dell#show ip interface tengigabitEthernet 1 configured
Dell#show ip interface br configured
Dell#show ip interface br tengigabitEthernet 1 configured
Dell#show running-config interfaces configured
Dell#show running-config interface tengigabitEthernet 1 configured

In EXEC mode, the `show interfaces switchport` command displays only interfaces in Layer 2 mode and their relevant configuration information. The `show interfaces switchport` command displays the interface, whether it supports IEEE 802.1Q tagging or not, and the VLANs to which the interface belongs.

Dell#show interfaces switchport
Name: TenGigabitEthernet 1/1/1
802.1QTagged: True
Vlan membership:
Vlan 2

Name: TenGigabitEthernet 1/1/2
802.1QTagged: True
Vlan membership:
Vlan 2

Name: TenGigabitEthernet 1/1/3
802.1QTagged: True
Vlan membership:
Vlan 2

Name: TenGigabitEthernet 1/1/4
802.1QTagged: True
Vlan membership:
Vlan 2

--More--

Configuring the Interface Sampling Size

Although you can enter any value between 30 and 299 seconds (the default), software polling is done once every 15 seconds. So, for example, if you enter “19”, you actually get a sample of the past 15 seconds.
All LAG members inherit the rate interval configuration from the LAG.
The following example shows how to configure rate interval when changing the default value.

To configure the number of seconds of traffic statistics to display in the show interfaces output, use the following command.

```
- Configure the number of seconds of traffic statistics to display in the show interfaces output.
  INTERFACE mode
  rate-interval
```

**Example of the rate-interval Command**
The bold lines shows the default value of 299 seconds, the change-rate interval of 100, and the new rate interval set to 100.

Dell#show interfaces
TenGigabitEthernet 1/1/1 is down, line protocol is down
Hardware is Force10Eth, address is 00:01:e8:01:9e:d9
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 1d23h44m
Queueing strategy: fifo
  0 packets input, 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
  Received 0 input symbol errors, 0 runts, 0 giants, 0 throttles
  0 CRC, 0 IP Checksum, 0 overrun, 0 discarded
  0 packets output, 0 bytes, 0 underruns
  Output 0 Multicasts, 0 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: 1d23h40m

Dell(conf)#interface tengigabitethernet 1/1/1
Dell(conf-if-te-1/1/1)#rate-interval 100
Dell\#show interfaces
TenGigabitEthernet 1/1/1 is down, line protocol is down
Hardware is Force10Eth, address is 00:01:e8:01:9e:d9
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 1d23h45m
Queueing strategy: fifo
  0 packets input, 0 bytes
  Input 0 IP Packets, 0 Vlans 0 MPLS
  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
Received 0 input symbol errors, 0 runts, 0 giants, 0 throttles
  0 CRC, 0 IP Checksum, 0 overrun, 0 discarded
  0 packets output, 0 bytes, 0 underruns
Output 0 Multicasts, 0 Broadcasts, 0 Unicasts
  0 IP Packets, 0 Vlans, 0 MPLS
  0 throttles, 0 discarded
Rate info (interval 100 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: 1d23h42m

Configuring the Traffic Sampling Size Globally

You can configure the traffic sampling size for an interface in the global configuration mode. All LAG members inherit the rate interval configuration from the LAG. Although you can enter any value between 30 and 299 seconds (the default), software polling is done once every 15 seconds. So, for example, if you enter “19”, you actually get a sample of the past 15 seconds.

The following example shows how to configure rate interval when changing the default value.

To configure the number of seconds of traffic statistics to display in the show interfaces output, use the following command.

• Configure the number of seconds of traffic statistics to display in the show interfaces output.
  
    CONFIGURATION Mode
    
    rate-interval

Example of the rate-interval Command

The bold lines shows the default value of 299 seconds, the change-rate interval of 100, and the new rate interval set to 100.

Dell\#configure terminal
Dell(Conf)#rate-interval 150
DELL#show interface TenGigabitEthernet 10/0
TenGigabitEthernet 10/0 is up, line protocol is up
Description: interface tengig 10/0
Hardware is DellEth, address is 34:17:eb:01:20:f3
  Current address is 34:17:eb:01:20:f3
Pluggable media present, SFP+ type is 10GBASE-SR
  Medium is MultiRate, Wavelength is 850nm
  SFP+ receive power reading is -36.9897dBm
Interface index is 11534340
Internet address is not set
Mode of IPv4 Address Assignment : NONE
DHCP Client-ID :3417eb0120f3
MTU 1554 bytes, IP MTU 1500 bytes
LineSpeed 10000 Mbit
Flowcontrol rx off tx off
ARP type: ARPA, ARP Timeout 04:00:00
Last clearing of "show interface" counters 2w6d21h
Queueing strategy: fifo
Input Statistics:
3106 packets, 226755 bytes
133 64-byte pkts, 2973 over 64-byte pkts, 0 over 127-byte pkts
0 over 255-byte pkts, 0 over 511-byte pkts, 0 over 1023-byte pkts
406 Multicasts, 0 Broadcasts, 2700 Unicasts
0 runts, 0 giants, 0 throttles
0 CRC, 0 overrun, 0 discarded

Output Statistics:
3106 packets, 226755 bytes, 0 underruns
133 64-byte pkts, 2973 over 64-byte pkts, 0 over 127-byte pkts
0 over 255-byte pkts, 0 over 511-byte pkts, 0 over 1023-byte pkts
406 Multicasts, 0 Broadcasts, 2700 Unicasts
0 throttles, 0 discarded, 0 collisions, 0 wred drops

Rate info (interval 150 seconds):
Input 300.00 Mbits/sec, 1534517 packets/sec, 30.00% of line-rate
Output 100.00 Mbits/sec, 4636111 packets/sec, 10.00% of line-rate

Time since last interface status change: 01:07:44

Dell#show int po 20
Port-channel 20 is up, line protocol is up
Hardware address is 4c:76:25:f4:ab:02, Current address is 4c:76:25:f4:ab:02
Interface index is 1258301440
Minimum number of links to bring Port-channel up is 1
Internet address is not set
Mode of IPv4 Address Assignment : NONE
DHCP Client-ID :4c7625f4ab02
MTU 1554 bytes, IP MTU 1500 bytes
LineSpeed 80000 Mbit
Members in this channel:  Fo 1/1/7/1(U)  Fo 1/1/8/1(U)
ARP type: ARPA, ARP Timeout 04:00:00
Queueing strategy: fifo

Input Statistics:
13932 packets, 1111970 bytes
5588 64-byte pkts, 8254 over 64-byte pkts, 89 over 127-byte pkts
1 over 255-byte pkts, 0 over 511-byte pkts, 0 over 1023-byte pkts
13761 Multicasts, 9 Broadcasts, 162 Unicasts
0 runts, 0 giants, 0 throttles
0 CRC, 0 overrun, 0 discarded

Output Statistics:
13908 packets, 1114396 bytes, 0 underruns
5555 64-byte pkts, 8213 over 64-byte pkts, 140 over 127-byte pkts
0 over 255-byte pkts, 0 over 511-byte pkts, 0 over 1023-byte pkts
13727 Multicasts, 5 Broadcasts, 176 Unicasts
0 throttles, 0 discarded, 0 collisions, 0 wred drops

Rate info (interval 150 seconds):
Input 300.00 Mbits/sec, 1534517 packets/sec, 30.00% of line-rate
Output 100.00 Mbits/sec, 4636111 packets/sec, 10.00% of line-rate
Time since last interface status change: 21:00:43

Dynamic Counters

By default, counting is enabled for IPFLOW, IPACL, L2ACL, L2FIB.

For the remaining applications, Dell Networking OS automatically turns on counting when you enable the application, and is turned off when you disable the application.

⚠️ **NOTE:** If you enable more than four counter-dependent applications on a port pipe, there is an impact on line rate performance.

The following counter-dependent applications are supported by Dell Networking OS:

- Egress VLAN
- Ingress VLAN
- Next Hop 2
- Next Hop 1
Clearing Interface Counters

The counters in the show interfaces command are reset by the clear counters command. This command does not clear the counters any SNMP program captures.

To clear the counters, use the following the command.

1. Clear the counters used in the show interface commands for all VRRP groups, VLANs, and physical interfaces or selected ones.
   - Without an interface specified, the command clears all interface counters.
   
   EXEC Privilege mode
   
   clear counters [interface] [vrrp [vrid] | learning-limit]

   (OPTIONAL) Enter the following interface keywords and slot/port or number information:
   - For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet then the slot/port/subport information.
   - For a 40-Gigabit Ethernet interface, enter the keyword fortyGigE then the slot/port information.
   - For a Loopback interface, enter the keyword loopback then a number from 0 to 16383.
   - For the Management interface on the stack-unit, enter the keyword ManagementEthernet then the slot/port information.
   - For a port channel interface, enter the keywords port-channel then a number.
   - For a VLAN interface, enter the keyword vlan then a number from 1 to 4094.

   (OPTIONAL) To clear statistics for all VRRP groups configured, enter the keyword vrrp. Enter a number from 1 to 255 as the vrid.

   (OPTIONAL) To clear unknown source address (SA) drop counters when you configure the MAC learning limit on the interface, enter the keywords learning-limit.

Example of the clear counters Command

When you enter this command, confirm that you want Dell Networking OS to clear the interface counters for that interface.

Dell#clear counters te 1/1/1
Clear counters on TenGigabitEthernet 1/1/1 [confirm]
Dell#

Compressing Configuration Files

You can optimize and reduce the sizes of the configuration files.

You can compress the running configuration by grouping all the VLANs and the physical interfaces with the same property. Support to store the operating configuration to the startup config in the compressed mode and to perform an image downgrade without any configuration loss are provided.

You can create groups of VLANs using the interface group command. This command will create nonexistent VLANs specified in a range. On successful command execution, the CLI switches to the interface group context. The configuration commands inside the group context will be the similar to that of the existing range command.

Two existing exec mode CLIs are enhanced to display and store the running configuration in the compressed mode.

show running-config compressed and write memory compressed
The compressed configuration will group all the similar looking configuration thereby reducing the size of the configuration. For this release, the compression will be done only for interface related configuration (VLAN & physical interfaces)

The following table describes how the standard and the compressed configuration differ:

### Table 40. Standard and Compressed Configurations

| Standard Configuration       | Compressed Configuration
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>int vlan 2</td>
<td>int vlan 3</td>
</tr>
<tr>
<td>no ip address</td>
<td>tagged te 1/1/1</td>
</tr>
<tr>
<td>no shut</td>
<td>no ip address</td>
</tr>
<tr>
<td></td>
<td>shut</td>
</tr>
<tr>
<td>int te 1/1/1</td>
<td>int te 1/2/1</td>
</tr>
<tr>
<td>no ip address</td>
<td>int te 1/3/1</td>
</tr>
<tr>
<td>switchport</td>
<td>shut</td>
</tr>
<tr>
<td>shutdown</td>
<td></td>
</tr>
<tr>
<td>interface TenGigabitEthernet 1/1/1</td>
<td>Interface group TenGigabitEthernet 1/2/1 – 1/2/3 , TenGigabitEthernet 1/10/1</td>
</tr>
<tr>
<td>no ip address</td>
<td>no ip address</td>
</tr>
<tr>
<td>shutdown</td>
<td>shutdown</td>
</tr>
<tr>
<td>interface TenGigabitEthernet 1/3/1</td>
<td>Interface group Vlan 2 , Vlan 100</td>
</tr>
<tr>
<td>no ip address</td>
<td>no ip address</td>
</tr>
<tr>
<td>shutdown</td>
<td>no shutdown</td>
</tr>
<tr>
<td>interface TenGigabitEthernet 1/4/1</td>
<td>interface TenGigabitEthernet 1/34/1</td>
</tr>
<tr>
<td>no ip address</td>
<td>no ip address</td>
</tr>
<tr>
<td>shutdown</td>
<td>no shutdown</td>
</tr>
</tbody>
</table>

Dell# show running-config

```
interface TenGigabitEthernet 1/1/1
no ip address
switchport
shutdown

interface TenGigabitEthernet 1/2/1
no ip address
shutdown

interface TenGigabitEthernet 1/3/1
no ip address
shutdown

interface TenGigabitEthernet 1/4/1
no ip address
shutdown
```

Dell# show running-config compressed

```
interface TenGigabitEthernet 1/1/1
no ip address
switchport
shutdown

interface TenGigabitEthernet 1/2/1
no ip address
shutdown

interface TenGigabitEthernet 1/3/1
no ip address
shutdown

interface TenGigabitEthernet 1/4/1
no ip address
shutdown
```
interface TenGigabitEthernet 1/10/1
  no ip address
  shutdown
  
interface TenGigabitEthernet 1/34/1
  ip address 2.1.1.1/16
  shutdown
  
interface Vlan 2
  no ip address
  no shutdown
  
interface Vlan 3
tagged te 1/1/1
  no ip address
  shutdown
  
interface Vlan 4
tagged te 1/1/1
  no ip address
  shutdown
  
interface Vlan 5
tagged te 1/1/1
  no ip address
  shutdown
  
interface Vlan 100
  no ip address
  no shutdown
  
interface Vlan 1000
  ip address 1.1.1.1/16
  no shutdown
  
interface group Vlan 3 – 5
tagged te 1/1/1
  no ip address
  shutdown
  
interface Vlan 1000
  ip address 1.1.1.1/16
  no shutdown
  
<snip>

Compressed config size – 27 lines.
ip address 1.1.1.1/16
no shutdown

Uncompressed config size – 52 lines

**write memory compressed**
The write memory compressed CLI will write the operating configuration to the startup-config file in the compressed mode. In stacking scenario, it will also take care of syncing it to all the standby and member units.

The following is the sample output:

Dell#write memory compressed
!
Jul 30 08:50:26: %STKUNIT0-M:CP %FILEMGR-5-FILESAVED: Copied running-config to startup-config in flash by default

**copy compressed-config**

Copy one file, after optimizing and reducing the size of the configuration file, to another location. Dell Networking OS supports IPv4 and IPv6 addressing for FTP, TFTP, and SCP (in the hostip field).
IPv4 Routing

The Dell Networking Operating System (OS) supports various IP addressing features. This chapter describes the basics of domain name service (DNS), address resolution protocol (ARP), and routing principles and their implementation in the Dell Networking OS.

### IP Feature

<table>
<thead>
<tr>
<th>Feature</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>DNS</td>
<td>Disabled</td>
</tr>
<tr>
<td>Directed Broadcast</td>
<td>Disabled</td>
</tr>
<tr>
<td>Proxy ARP</td>
<td>Enabled</td>
</tr>
<tr>
<td>ICMP Unreachable</td>
<td>Disabled</td>
</tr>
<tr>
<td>ICMP Redirect</td>
<td>Disabled</td>
</tr>
</tbody>
</table>

Topics:
- IP Addresses
  - Configuration Tasks for IP Addresses
  - Assigning IP Addresses to an Interface
  - Configuring Static Routes
  - Configure Static Routes for the Management Interface
  - Using the Configured Source IP Address in ICMP Messages
  - Configuring the Duration to Establish a TCP Connection
  - Enabling Directed Broadcast
  - Resolution of Host Names
  - Enabling Dynamic Resolution of Host Names
  - Specifying the Local System Domain and a List of Domains
  - Configuring DNS with Traceroute
- ARP
  - Configuration Tasks for ARP
  - Configuring Static ARP Entries
  - Enabling Proxy ARP
  - Clearing ARP Cache
  - ARP Learning via Gratuitous ARP
  - Enabling ARP Learning via Gratuitous ARP
  - ARP Learning via ARP Request
  - Configuring ARP Retries
- ICMP
  - Configuration Tasks for ICMP
  - Enabling ICMP Unreachable Messages
  - UDP Helper
  - Enabling UDP Helper
  - Configuring a Broadcast Address
IP Addresses

Dell Networking OS supports IP version 4 (as described in RFC 791), classful routing, and variable length subnet masks (VLSM).

With VLSM, you can configure one network with different masks. Supermetting, which increases the number of subnets, is also supported.

To subnet, you add a mask to the IP address to separate the network and host portions of the IP address.

At its most basic level, an IP address is 32-bits composed of network and host portions and represented in dotted decimal format. For example, 00001010110101100101011110000011 is represented as 10.214.87.131.

For more information about IP addressing, refer to RFC 791, Internet Protocol.

Implementation Information

You can configure any IP address as a static route except IP addresses already assigned to interfaces.

**NOTE:** Dell Networking OS supports 31-bit subnet masks (/31, or 255.255.255.254) as defined by RFC 3021. This feature allows you to save two more IP addresses on point-to-point links than 30-bit masks. Dell Networking OS supports RFC 3021 with ARP.

**NOTE:** Even though Dell Networking OS listens to all ports, you can only use the ports starting from 35001 for IPv4 traffic. Ports starting from 0 to 35000 are reserved for internal use and you cannot use them for IPv4 traffic.

Configuration Tasks for IP Addresses

The following describes the tasks associated with IP address configuration.

Configuration tasks for IP addresses includes:

- Assigning IP Addresses to an Interface (mandatory)
- Configuring Static Routes (optional)
- Configure Static Routes for the Management Interface (optional)

For a complete listing of all commands related to IP addressing, refer to the Dell Networking OS Command Line Interface Reference Guide.

Assigning IP Addresses to an Interface

Assign primary and secondary IP addresses to physical or logical (for example, [virtual local area network [VLAN] or port channel]) interfaces to enable IP communication between the system and hosts connected to that interface.

You can assign one primary address and up to 255 secondary IP addresses to each interface.

1. Enter the keyword interface then the type of interface and slot/port[/subport] information.

   **CONF-IP-INTERFACE**

   ```
   interface slot/port[/subport]
   ```

   - For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet then the slot/port/subport information.
   - For a 40-Gigabit Ethernet interface, enter the keyword fortyGigE then the slot/port information.
For a Loopback interface, enter the keyword `loopback` then a number from 0 to 16383.

For the Management interface on the stack-unit, enter the keyword `ManagementEthernet` then the slot/port information.

For a port channel interface, enter the keywords `port-channel` then a number.

For a VLAN interface, enter the keyword `vlan` then a number from 1 to 4094.

2. Enable the interface.
   INTERFACE mode
   ```
   no shutdown
   ```

3. Configure a primary IP address and mask on the interface.
   INTERFACE mode
   ```
   ip address ip-address mask [secondary]
   ```
   - `ip-address mask`: the IP address must be in dotted decimal format (A.B.C.D). The mask must be in slash prefix-length format (/X).
   - `secondary`: add the keyword `secondary` if the IP address is the interface’s backup IP address. You can configure up to eight secondary IP addresses.

**Example the show config Command**

To view the configuration, use the `show config` command in INTERFACE mode or use the `show ip interface` command in EXEC privilege mode, as shown in the second example.

```
Dell(conf-if)#show config
!
interface TenGigabitEthernet 1/1/1
ip address 10.11.1.1/24
no shutdown
!
```

## Configuring Static Routes

A static route is an IP address that you manually configure and that the routing protocol does not learn, such as open shortest path first (OSPF). Often, static routes are used as backup routes in case other dynamically learned routes are unreachable.

You can enter as many static IP addresses as necessary.

To configure a static route, use the following command.

- Configure a static IP address.
  configuration mode
  ```
  ip route [vrf vrf-name] ip-address mask {ip-address | interface [ip-address]} [distance] [permanent] [tag tag-value] [vrf vrf-name]
  ```

Use the following required and optional parameters:

- `vrf vrf-name`: use the VRF option after the `ip route` keyword to configure a static route on that particular VRF, use the VRF option after the next hop to specify which VRF the next hop belongs to. This will be used in route leaking cases.

  **NOTE:** For more information on route leaking, see the Route Leaking Between VRFs section.

- `ip-address`: enter an address in dotted decimal format (A.B.C.D).
- `mask`: enter a mask in slash prefix-length format (/X).
- `interface`: enter an interface type then the slot/port information.
- `distance`: the range is from 1 to 255. (optional)
- `permanent`: keep the static route in the routing table (if you use the `interface` option) even if you disable the interface with the route. (optional)
Example of the show ip route static Command

To view the configured routes, use the command.

Dell#show ip route static

<table>
<thead>
<tr>
<th>Destination</th>
<th>Gateway</th>
<th>Dist/Metric</th>
<th>Last Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>S 2.1.2.0/24</td>
<td>Direct, Nu 0</td>
<td>0/0</td>
<td>00:02:30</td>
</tr>
<tr>
<td>S 6.1.2.0/24</td>
<td>via 6.1.20.2, Te 5/1/1</td>
<td>1/0</td>
<td>00:02:30</td>
</tr>
<tr>
<td>S 6.1.2.2/32</td>
<td>via 6.1.20.2, Te 5/1/1</td>
<td>1/0</td>
<td>00:02:30</td>
</tr>
<tr>
<td>S 6.1.2.3/32</td>
<td>via 6.1.20.2, Te 5/1/1</td>
<td>1/0</td>
<td>00:02:30</td>
</tr>
<tr>
<td>S 6.1.2.4/32</td>
<td>via 6.1.20.2, Te 5/1/1</td>
<td>1/0</td>
<td>00:02:30</td>
</tr>
<tr>
<td>S 6.1.2.5/32</td>
<td>via 6.1.20.2, Te 5/1/1</td>
<td>1/0</td>
<td>00:02:30</td>
</tr>
<tr>
<td>S 6.1.2.6/32</td>
<td>via 6.1.20.2, Te 5/1/1</td>
<td>1/0</td>
<td>00:02:30</td>
</tr>
<tr>
<td>S 6.1.2.7/32</td>
<td>via 6.1.20.2, Te 5/1/1</td>
<td>1/0</td>
<td>00:02:30</td>
</tr>
<tr>
<td>S 6.1.2.8/32</td>
<td>via 6.1.20.2, Te 5/1/1</td>
<td>1/0</td>
<td>00:02:30</td>
</tr>
<tr>
<td>S 6.1.2.9/32</td>
<td>via 6.1.20.2, Te 5/1/1</td>
<td>1/0</td>
<td>00:02:30</td>
</tr>
<tr>
<td>S 6.1.2.10/32</td>
<td>via 6.1.20.2, Te 5/1/1</td>
<td>1/0</td>
<td>00:02:30</td>
</tr>
<tr>
<td>S 6.1.2.11/32</td>
<td>via 6.1.20.2, Te 5/1/1</td>
<td>1/0</td>
<td>00:02:30</td>
</tr>
<tr>
<td>S 6.1.2.12/32</td>
<td>via 6.1.20.2, Te 5/1/1</td>
<td>1/0</td>
<td>00:02:30</td>
</tr>
<tr>
<td>S 6.1.2.13/32</td>
<td>via 6.1.20.2, Te 5/1/1</td>
<td>1/0</td>
<td>00:02:30</td>
</tr>
<tr>
<td>S 6.1.2.14/32</td>
<td>via 6.1.20.2, Te 5/1/1</td>
<td>1/0</td>
<td>00:02:30</td>
</tr>
<tr>
<td>S 6.1.2.15/32</td>
<td>via 6.1.20.2, Te 5/1/1</td>
<td>1/0</td>
<td>00:02:30</td>
</tr>
<tr>
<td>S 6.1.2.16/32</td>
<td>via 6.1.20.2, Te 5/1/1</td>
<td>1/0</td>
<td>00:02:30</td>
</tr>
<tr>
<td>S 6.1.2.17/32</td>
<td>via 6.1.20.2, Te 5/1/1</td>
<td>1/0</td>
<td>00:02:30</td>
</tr>
<tr>
<td>S 11.1.1.0/24</td>
<td>Direct, Nu 0</td>
<td>0/0</td>
<td>00:02:30</td>
</tr>
</tbody>
</table>

Dell Networking OS installs a next hop that is on the directly connected subnet of current IP address on the interface.

Dell Networking OS also 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.

- When the interface goes down, Dell Networking OS withdraws the route.
- When the interface comes up, Dell Networking OS re-installs the route.
- When the recursive resolution is “broken,” Dell Networking OS withdraws the route.
- When the recursive resolution is satisfied, Dell Networking OS re-installs the route.

Configure Static Routes for the Management Interface

When an IP address that a protocol uses and a static management route exists for the same prefix, the protocol route takes precedence over the static management route.

To configure a static route for the management port, use the following command.

```
management route ip-address mask {forwarding-router-address | ManagementEthernet slot/port}
```

Example of the show ip management-route Command

To view the configured static routes for the management port, use the command in EXEC privilege mode.

Dell#show ip management-route

<table>
<thead>
<tr>
<th>Destination</th>
<th>Gateway</th>
<th>State</th>
<th>Route Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.16.0.0/16</td>
<td>ManagementEthernet 1/1</td>
<td>Connected</td>
<td>Connected</td>
</tr>
<tr>
<td>172.16.1.0/24</td>
<td>10.16.151.4</td>
<td>Active</td>
<td>Static</td>
</tr>
</tbody>
</table>
Using the Configured Source IP Address in ICMP Messages

ICMP error or unreachable messages are now sent with the configured IP address of the source interface instead of the front-end port IP address as the source IP address. Enable the generation of ICMP unreachable messages through the `ip unreachable` command in Interface mode. When a ping or traceroute packet from an endpoint or a device arrives at the null 0 interface configured with a static route, it is discarded. In such cases, you can configure Internet Control Message Protocol (ICMP) unreachable messages to be sent to the transmitting device.

Configuring the ICMP Source Interface

You can enable the ICMP error and unreachable messages to contain the configured IP address of the source device instead of the previous hop's IP address. This configuration helps identify the devices along the path because the DNS server maps the loopback IP address to the host name, and does not translate the IP address of every interface of the switch to the host name.

Configure the source to send the configured source interface IP address instead of using its front-end IP address in the ICMP unreachable messages and in the `traceroute` command output. Use the `ip icmp source-interface interface` or the `ipv6 icmp source-interface interface` commands in Configuration mode to enable the ICMP error messages to be sent with the source interface IP address. This functionality is supported on loopback, VLAN, port channel, and physical interfaces for IPv4 and IPv6 messages. feature is not supported on tunnel interfaces. ICMP error relay, PATH MTU transmission, and fragmented packets are not supported for tunnel interfaces. The traceroute utilities for IPv4 and IPv6 list the IP addresses of the devices in the hops of the path for which ICMP source interface is configured.

Configuring the Duration to Establish a TCP Connection

You can configure the duration for which the device must wait before it attempts to establish a TCP connection. Using this capability, you can limit the wait times for TCP connection requests. Upon responding to the initial SYN packet that requests a connection to the router for a specific service (such as SSH or BGP) with a SYN ACK, the router waits for a period of time for the ACK packet to be sent from the requesting host that will establish the TCP connection.

You can set this duration or interval for which the TCP connection waits to be established to a significantly high value to prevent the device from moving into an out-of-service condition or becoming unresponsive during a SYN flood attack that occurs on the device. You can set the wait time to be 10 seconds or lower. If the device does not contain any BGP connections with the BGP neighbors across WAN links, you must set this interval to a higher value, depending on the complexity of your network and the configuration attributes.

To configure the duration for which the device waits for the ACK packet to be sent from the requesting host to establish the TCP connection, perform the following steps:

1. Define the wait duration in seconds for the TCP connection to be established.
   **CONFIGURATION** mode
   ```
   Dell(conf)#ip tcp reduced-syn-ack-wait <9-75>
   ```
   You can use the `no ip tcp reduced-syn-ack-wait` command to restore the default behavior, which causes the wait period to be set as 8 seconds.

2. View the interval that you configured for the device to wait before the TCP connection is attempted to be established.
   **EXEC** mode
   ```
   Dell>show ip tcp reduced-syn-ack-wait
   ```
Enabling Directed Broadcast

By default, Dell Networking OS drops directed broadcast packets destined for an interface. This default setting provides some protection against denial of service (DoS) attacks.

To enable Dell Networking OS to receive directed broadcasts, use the following command.

- Enable directed broadcast.

  INTERFACE mode

    ip directed-broadcast

To view the configuration, use the `show config` command in INTERFACE mode.

Resolution of Host Names

Domain name service (DNS) maps host names to IP addresses. This feature simplifies commands such as Telnet and FTP by allowing you to enter a name instead of an IP address.

Dynamic resolution of host names is disabled by default. Unless you enable the feature, the system resolves only host names entered into the host table with the `ip host` command.

In a dual stack setup, the system sends both A (for IPv4 — RFC 1035) and AAAA (for IPv6 — RFC 3596) record requests to a DNS server even if you configure only the `ip name-server` command.

The following sections describe DNS and the resolution of host names.

- Enabling Dynamic Resolution of Host Names
- Specifying the Local System Domain and a List of Domains
- Configuring DNS with Traceroute

Name server, Domain name, and Domain list are VRF specific. The maximum number of Name servers and Domain lists per VRF is six.

Enabling Dynamic Resolution of Host Names

By default, dynamic resolution of host names (DNS) is disabled.

To enable DNS, use the following commands.

- Enable dynamic resolution of host names.

  CONFIGURATION mode

    ip domain-lookup

- Specify up to six name servers.

  CONFIGURATION mode

    ip name-server ip-address [ip-address2 ... ip-address6]

  The order you entered the servers determines the order of their use.

Example of the `show hosts` Command

To view current bindings, use the `show hosts` command.

```
Dell>show host
Default domain is force10networks.com
Name/address lookup uses domain service
Name servers are not set
Host  Flags TTL Type Address
------- ----- ---- -------
ks      (perm, OK) - IP 2.2.2.2
```
To view the current configuration, use the `show running-config resolve` command.

### Specifying the Local System Domain and a List of Domains

If you enter a partial domain, Dell Networking OS can search different domains to finish or fully qualify that partial domain. A fully qualified domain name (FQDN) is any name that is terminated with a period/dot. Dell Networking OS searches the host table first to resolve the partial domain. The host table contains both statically configured and dynamically learnt host and IP addresses. If Dell Networking OS cannot resolve the domain, it tries the domain name assigned to the local system. If that does not resolve the partial domain, Dell Networking OS searches the list of domains configured.

To configure a domain name or a list of domain names, use the following commands.

- Enter up to 63 characters to configure one domain name.
  
  ```
  CONFIGURATION mode
  ip domain-name name
  ```

- Enter up to 63 characters to configure names to complete unqualified host names.
  
  ```
  CONFIGURATION mode
  ip domain-list name
  ```

Configure this command up to six times to specify a list of possible domain names. Dell Networking OS searches the domain names in the order they were configured until a match is found or the list is exhausted.

### Configuring DNS with Traceroute

To configure your switch to perform DNS with traceroute, use the following commands.

- Enable dynamic resolution of host names.
  
  ```
  CONFIGURATION mode
  ip domain-lookup
  ```

- Specify up to six name servers.
  
  ```
  CONFIGURATION mode
  ip name-server ip-address [ip-address2 ... ip-address6]
  ```

  The order you entered the servers determines the order of their use.

- 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).
  
  ```
  CONFIGURATION mode
  traceroute [host | ip-address]
  ```

  To keep the default setting for these parameters, press the ENTER key.

**Example of the traceroute Command**

The following text is example output of DNS using the `traceroute` command.

Dell#traceroute www.force10networks.com
Translating "www.force10networks.com"...domain server (10.11.0.1) [OK]
Type Ctrl-C to abort.

Tracing the route to www.force10networks.com (10.11.84.18), 30 hops max, 40 byte packets

TTL  Hostname          Probe1     Probe2     Probe3
1    10.11.199.190  001.000 ms 001.000 ms 002.000 ms
2    gwegress-sjc-02.force10networks.com (10.11.30.126) 005.000 ms 001.000 ms 001.000 ms
3    fw-sjc-01.force10networks.com (10.11.127.254) 000.000 ms 000.000 ms 000.000 ms
4    www.dell.com (10.11.84.18) 000.000 ms 000.000 ms 000.000 ms

ARP

Dell Networking OS uses two forms of address resolution: address resolution protocol (ARP) and Proxy ARP.

ARP runs over Ethernet and enables endstations to learn the MAC addresses of neighbors on an IP network. Over time, Dell Networking OS creates a forwarding table mapping the MAC addresses to their corresponding IP address. This table is called the ARP Cache and dynamically learned addresses are removed after a defined period of time.

For more information about ARP, refer to RFC 826, An Ethernet Address Resolution Protocol.

In Dell Networking OS, Proxy ARP enables hosts with knowledge of the network to accept and forward packets from hosts that contain no knowledge of the network. Proxy ARP makes it possible for hosts to be ignorant of the network, including subsetting.

For more information about Proxy ARP, refer to RFC 925, Multi-LAN Address Resolution, and RFC 1027, Using ARP to Implement Transparent Subnet Gateways.

Configuration Tasks for ARP

For a complete listing of all ARP-related commands, refer to the Dell Networking OS Command Line Reference Guide.

Configuration tasks for ARP include:
  * Configuring Static ARP Entries (optional)
  * Enabling Proxy ARP (optional)
  * Clearing ARP Cache (optional)
  * ARP Learning via Gratuitous ARP
  * ARP Learning via ARP Request
  * Configuring ARP Retries

Configuring Static ARP Entries

ARP dynamically maps the MAC and IP addresses, and while most network host support dynamic mapping, you can configure an ARP entry (called a static ARP) for the ARP cache.

To configure a static ARP entry, use the following command.

- **Configure an IP address and MAC address mapping for an interface.**
  
  CONFIGURATION mode

  arp vrf vrf-name ip-address mac-address interface
  
  - vrf vrf-name: use the VRF option to configure a static ARP on that particular VRF.
  - ip-address: IP address in dotted decimal format (A.B.C.D).
  - mac-address: MAC address in nnnn.nnnn.nnnn format.
• interface: enter the interface type slot/port information. For 10G interfaces, enter the slot/port[/subport] information.

Example of the show arp Command

These entries do not age and can only be removed manually. To remove a static ARP entry, use the no arp ip-address command.
To view the static entries in the ARP cache, use the show arp static command in EXEC privilege mode.

Dell#show arp

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Address</th>
<th>Age (min)</th>
<th>Hardware Address</th>
<th>Interface</th>
<th>VLAN</th>
<th>CPU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet</td>
<td>10.1.2.4</td>
<td>17</td>
<td>08:00:20:b7:bd:32</td>
<td>Ma 1/1</td>
<td>-</td>
<td>CP</td>
</tr>
</tbody>
</table>

Enabling Proxy ARP

By default, Proxy ARP is enabled. To disable Proxy ARP, use the no proxy-arp command in the interface mode.
To re-enable Proxy ARP, use the following command.

• Re-enable Proxy ARP.
  INTERFACE mode
  ip proxy-arp

To view if Proxy ARP is enabled on the interface, use the show config command in INTERFACE mode. If it is not listed in the show config command output, it is enabled. Only non-default information is displayed in the show config command output.

Clearing ARP Cache

To clear the ARP cache of dynamically learnt ARP information, use the following command.

• Clear the ARP caches for all interfaces or for a specific interface by entering the following information.
  EXEC privilege
  clear arp-cache [interface | ip ip-address] [no-refresh]

  • ip ip-address (OPTIONAL): enter the keyword ip then the IP address of the ARP entry you wish to clear.
  • no-refresh (OPTIONAL): enter the keywords no-refresh to delete the ARP entry from CAM. Or to specify which dynamic ARP entries you want to delete, use this option with interface or ip ip-address.
  • For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet then the slot/port/subport information.
  • For a 40-Gigabit Ethernet interface, enter the keyword fortyGigE then the slot/port information.
  • For a port channel interface, enter the keywords port-channel then a number.
  • For a VLAN interface, enter the keyword vlan then a number from 1 to 4094.

 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.

ARP Learning via Gratuitous ARP

Gratuitous ARP can mean an ARP request or reply.
In the context of ARP learning via gratuitous ARP on Dell Networking OS, the gratuitous ARP is a request. A gratuitous ARP request is an ARP request that is not needed according to the ARP specification, but one that hosts may send to:

• detect IP address conflicts
• inform switches of their presence on a port so that packets can be forwarded
• update the ARP table of other nodes on the network in case of an address change

In the request, the host uses its own IP address in the Sender Protocol Address and Target Protocol Address fields.

### Enabling ARP Learning via Gratuitous ARP

To enable ARP learning via gratuitous ARP, use the following command.

- Enable ARP learning via gratuitous ARP.

  **CONFIGURATION mode**

  ```
  arp learn-enable
  ```

### ARP Learning via ARP Request

In Dell Networking OS versions prior to 8.3.1.0, Dell Networking OS learns via ARP requests only if the target IP specified in the packet matches the IP address of the receiving router interface. This is the case when a host is attempting to resolve the gateway address.

If the target IP does not match the incoming interface, the packet is dropped. If there is an existing entry for the requesting host, it is updated.

Beginning with Dell Networking OS version 8.3.1.0, when you enable ARP learning via gratuitous ARP, the system installs a new ARP entry, or updates an existing entry for all received ARP requests.

**Figure 46. ARP Learning via ARP Request**

Beginning with Dell Networking OS version 8.3.1.0, when you enable ARP learning via gratuitous ARP, the system installs a new ARP entry, or updates an existing entry for all received ARP requests.

**Figure 47. ARP Learning via ARP Request with ARP Learning via Gratuitous ARP Enabled**
Whether you enable or disable ARP learning via gratuitous ARP, the system does not look up the target IP. It only updates the ARP entry for the Layer 3 interface with the source IP of the request.

## Configuring ARP Retries

You can configure the number of ARP retries. The default backoff interval remains at 20 seconds.

To set and display ARP retries, use the following commands.

- Set the number of ARP retries.
  
  **CONFIGURATION mode**
  
  `arp retries number`

  The default is **5**.

  The range is from 1 to 20.

- Set the exponential timer for resending unresolved ARPs.
  
  **CONFIGURATION mode**
  
  `arp backoff-time` 

  The default is **30**.

  The range is from 1 to 3600.

- Display all ARP entries learned via gratuitous ARP.
  
  **EXEC Privilege mode**
  
  `show arp retries`

## ICMP

For diagnostics, the internet control message protocol (ICMP) provides routing information to end stations by choosing the best route (ICMP redirect messages) or determining if a router is reachable (ICMP Echo or Echo Reply).

ICMP error messages inform the router of problems in a particular packet. These messages are sent only on unicast traffic.

### Configuration Tasks for ICMP

The following lists the configuration tasks for ICMP.

- **Enabling ICMP Unreachable Messages**

For a complete listing of all commands related to ICMP, refer to the [Dell Networking OS Command Line Reference Guide](#).

### Enabling ICMP Unreachable Messages

By default, ICMP unreachable messages are disabled.

When enabled, ICMP unreachable messages are created and sent out all interfaces.

To disable and re-enable ICMP unreachable messages, use the following commands.

- To disable ICMP unreachable messages.
  
  **INTERFACE mode**
  
  `no ip unreachable`
• Set Dell Networking OS to create and send ICMP unreachable messages on the interface.
  INTERFACE mode
    ip unreachable

To view if ICMP unreachable messages are sent on the interface, use the `show config` command in INTERFACE mode. If it is not listed in the `show config` command output, it is enabled. Only non-default information is displayed in the `show config` command output.

**UDP Helper**

User datagram protocol (UDP) helper allows you to direct the forwarding IP/UDP broadcast traffic by creating special broadcast addresses and rewriting the destination IP address of packets to match those addresses.

**Configure UDP Helper**

To configure Dell Networking OS to direct UDP broadcast, enable UDP helper and specify the UDP ports for which traffic is forwarded. See [Enabling UDP Helper](#)

**Important Points to Remember**

- The existing `ip directed broadcast` command is rendered meaningless if you enable UDP helper on the same interface.
- The broadcast traffic rate should not exceed 200 packets per second when you enable UDP helper.
- You may specify a maximum of 16 UDP ports.
- UDP helper is compatible with IP helper (`ip helper-address`):
  - UDP broadcast traffic with port number 67 or 68 are unicast to the dynamic host configuration protocol (DHCP) server per the `ip helper-address` configuration whether or not the UDP port list contains those ports.
  - If the UDP port list contains ports 67 or 68, UDP broadcast traffic is forwarded on those ports.

**Enabling UDP Helper**

To enable UDP helper, use the following command.

- Enable UDP helper.
  
    ip udp-helper udp-ports

**Example of Enabling UDP Helper and Using the UDP Helper show Command**

```plaintext
Dell(conf-if-te-1/1/1)#ip udp-helper udp-port 1000
Dell(conf-if-te-1/1/1)#show config
!
interface TenGigabitEthernet 1/1/1
  ip address 2.1.1.1/24
  ip udp-helper udp-port 1000
  no shutdown
```

To view the interfaces and ports on which you enabled UDP helper, use the `show ip udp-helper` command from EXEC Privilege mode.

```plaintext
Dell#show ip udp-helper
--------------------------------------------------
Port UDP port list
-----------------------------------------------
te 1/1/1 1000
```
Configuring a Broadcast Address

To configure a broadcast address, use the following command.

- Configure a broadcast address on an interface.
  
  \texttt{ip udp-broadcast-address}

Examples of Configuring and Viewing a Broadcast Address

Dell(conf-if-vl-100)#ip udp-broadcast-address 1.1.255.255
Dell(conf-if-vl-100)#show config

```
interface Vlan 100
  ip address 1.1.0.1/24
  ip udp-broadcast-address 1.1.255.255
  untagged TenGigabitEthernet 1/2/1
  no shutdown
```

To view the configured broadcast address for an interface, use the \texttt{show interfaces} command.

Dell#show interfaces vlan 100
Vlan 100 is up, line protocol is down
Address is 00:01:e8:0d:b9:7a, Current address is 00:01:e8:0d:b9:7a
Interface index is 110787876
Internet address is 1.1.0.1/24
IP UDP-Broadcast address is 1.1.255.255
MTU 1554 bytes, IP MTU 1500 bytes
LineSpeed auto
ARP type: ARPA, ARP Timeout 04:00:00
Last clearing of "show interface" counters 00:07:44
Queueing strategy: fifo
Input Statistics:
  0 packets, 0 bytes
Time since last interface status change: 00:07:44

Configurations Using UDP Helper

When you enable UDP helper and the destination IP address of an incoming packet is a broadcast address, Dell Networking OS suppresses the destination address of the packet.

The following sections describe various configurations that employ UDP helper to direct broadcasts.

- UDP Helper with Broadcast-All Addresses
- UDP Helper with Subnet Broadcast Addresses
- UDP Helper with Configured Broadcast Addresses
- UDP Helper with No Configured Broadcast Addresses

UDP Helper with Broadcast-All Addresses

When the destination IP address of an incoming packet is the IP broadcast address, Dell Networking OS rewrites the address to match the configured broadcast address.

In the following illustration:

1. Packet 1 is dropped at ingress if you did not configure UDP helper address.
2. If you enable UDP helper (using the \texttt{ip udp-helper udp-port} command), and the UDP destination port of the packet matches the UDP port configured, the system changes the destination address to the configured broadcast 1.1.255.255 and routes the packet to VLANs 100 and 101. If you do not configure an IP broadcast address (using the \texttt{ip udp-broadcast-address} command) on VLANs 100 or 101, the packet is forwarded using the original destination IP address 255.255.255.255.

Packet 2, sent from a host on VLAN 101 has a broadcast MAC address and IP address. In this case:
1. It is flooded on VLAN 101 without changing the destination address because the forwarding process is Layer 2.
2. If you enabled UDP helper, the system changes the destination IP address to the configured broadcast address 1.1.255.255 and forwards the packet to VLAN 100.
3. Packet 2 is also forwarded to the ingress interface with an unchanged destination address because it does not have broadcast address configured.

**Figure 48. UDP Helper with Broadcast-All Addresses**

**UDP Helper with Subnet Broadcast Addresses**

When the destination IP address of an incoming packet matches the subnet broadcast address of any interface, the system changes the address to the configured broadcast address and sends it to matching interface.

In the following illustration, Packet 1 has the destination IP address 1.1.1.255, which matches the subnet broadcast address of VLAN 101. If you configured UDP helper and the packet matches the specified UDP port, the system changes the address to the configured IP broadcast address and floods the packet on VLAN 101.

Packet 2 is sent from the host on VLAN 101. It has a broadcast MAC address and a destination IP address of 1.1.1.255. In this case, it is flooded on VLAN 101 in its original condition as the forwarding process is Layer 2.

**Figure 49. UDP Helper with Subnet Broadcast Addresses**

**UDP Helper with Configured Broadcast Addresses**

Incoming packets with a destination IP address matching the configured broadcast address of any interface are forwarded to the matching interfaces.

In the following illustration, Packet 1 has a destination IP address that matches the configured broadcast address of VLAN 100 and 101. If you enabled UDP helper and the UDP port number matches, the packet is flooded on both VLANs with an unchanged destination address.
Packet 2 is sent from a host on VLAN 101. It has broadcast MAC address and a destination IP address that matches the configured broadcast address on VLAN 101. In this case, Packet 2 is flooded on VLAN 101 with the destination address unchanged because the forwarding process is Layer 2. If you enabled UDP helper, the packet is flooded on VLAN 100 as well.

Figure 50. UDP Helper with Configured Broadcast Addresses

UDP Helper with No Configured Broadcast Addresses

The following describes UDP helper with no broadcast addresses configured.

- If the incoming packet has a broadcast destination IP address, the unaltered packet is routed to all Layer 3 interfaces.
- If the incoming packet has a destination IP address that matches the subnet broadcast address of any interface, the unaltered packet is routed to the matching interfaces.

Troubleshooting UDP Helper

To display debugging information for troubleshooting, use the `debug ip udp-helper` command.

**Example of the debug ip udp-helper Command**

```
Dell(conf)# debug ip udp-helper
01:20:22: Pkt rcvd on Te 5/1/1 with IP DA (0xffffffff) will be sent on Te 5/1/2 Te 5/1/3 Vlan 3
01:44:54: Pkt rcvd on Te 7/1/1 is handed over for DHCP processing.
```

When using the IP helper and UDP helper on the same interface, use the `debug ip dhcp` command.

**Example Output from the debug ip dhcp Command**

```
Packet 0.0.0.0:68 -> 255.255.255.255:67 TTL 128
2005-11-05 11:59:35 %RELAY-I-PACKET, BOOTP REQUEST (Unicast) received at interface 172.21.50.193 BOOTP Request, XID = 0x9265f901, secs = 0 hwaddr = 00:02:2D:8D:46:DC, giaddr = 0.0.0.0, hops = 2
2005-11-05 11:59:35 %RELAY-I-BOOTREQUEST, Forwarded BOOTREQUEST for 00:02:2D:8D:46:DC to 137.138.17.6
2005-11-05 11:59:35 %RELAY-I-PACKET, BOOTP REPLY (Unicast) received at interface 194.12.129.98 BOOTP Reply, XID = 0x9265f901, secs = 0 hwaddr = 00:02:2D:8D:46:DC, giaddr = 172.21.50.193, hops = 2
2005-07-05 11:59:36 %RELAY-I-BOOTREPLY, Forwarded BOOTREPLY for 00:02:2D:8D:46:DC to 128.141.128.90 Packet 0.0.0.0:68 -> 255.255.255.255:67 TTL 128
```
IPv6 Routing

Internet protocol version 6 (IPv6) routing is the successor to IPv4. Due to the rapid growth in internet users and IP addresses, IPv4 is reaching its maximum usage. IPv6 will eventually replace IPv4 usage to allow for the constant expansion.

This chapter provides a brief description of the differences between IPv4 and IPv6, and the Dell Networking support of IPv6. This chapter is not intended to be a comprehensive description of IPv6.

**NOTE:** The IPv6 basic commands are supported on all platforms. However, not all features are supported on all platforms, nor for all releases. To determine the Dell Networking Operating System (OS) version supporting which features and platforms, refer to Implementing IPv6 with Dell Networking OS.

**NOTE:** Even though Dell Networking OS listens to all ports, you can only use the ports starting from 1024 for IPv6 traffic. Ports from 0 to 1023 are reserved for internal use and you cannot use them for IPv6 traffic.

Topics:
- Protocol Overview
- Implementing IPv6 with Dell Networking OS
- ICMPv6
- Path MTU Discovery
- IPv6 Neighbor Discovery
- Secure Shell (SSH) Over an IPv6 Transport
- Configuration Tasks for IPv6
- Configuring IPv6 RA Guard

Protocol Overview

IPv6 is an evolution of IPv4. IPv6 is generally installed as an upgrade in devices and operating systems. Most new devices and operating systems support both IPv4 and IPv6.

Some key changes in IPv6 are:
- Extended address space
- Stateless autoconfiguration
- Header format simplification
- Improved support for options and extensions
Extended Address Space

The address format is extended from 32 bits to 128 bits. This not only provides room for all anticipated needs, it allows for the use of a hierarchical address space structure to optimize global addressing.

Stateless Autoconfiguration

When a booting device comes up in IPv6 and asks for its network prefix, the device can get the prefix (or prefixes) from an IPv6 router on its link. It can then autoconfigure one or more global IPv6 addresses by using either the MAC address or a private random number to build its unique IPv6 address.

Stateless autoconfiguration uses three mechanisms for IPv6 address configuration:

- **Prefix Advertisement** — Routers use “Router Advertisement” messages to announce the network prefix. Hosts then use their interface-identifier MAC address to generate their own valid IPv6 address.
- **Duplicate Address Detection (DAD)** — Before configuring its IPv6 address, an IPv6 host node device checks whether that address is used anywhere on the network using this mechanism.
- **Prefix Renumbering** — Useful in transparent renumbering of hosts in the network when an organization changes its service provider.

**NOTE:** As an alternative to stateless autoconfiguration, network hosts can obtain their IPv6 addresses using the dynamic host control protocol (DHCP) servers via stateful auto-configuration.

**NOTE:** Dell Networking OS provides the flexibility to add prefixes on Router Advertisements (RA) to advertise responses to Router Solicitations (RS). By default, RA response messages are sent when an RS message is received.

Dell Networking OS manipulation of IPv6 stateless autoconfiguration supports the router side only. Neighbor discovery (ND) messages are advertised so the neighbor can use this information to auto-configure its address. However, received ND messages are not used to create an IPv6 address.

**NOTE:** Inconsistencies in router advertisement values between routers are logged per RFC 4861. The values checked for consistency include:
- Cur Hop limit
- M and O flags
- Reachable time
- Retrans timer
- MTU options
- Preferred and valid lifetime values for the same prefix

*Only management ports support stateless auto-configuration as a host.*

The router redirect functionality in the neighbor discovery protocol (NDP) is similar to IPv4 router redirect messages. NDP uses ICMPv6 redirect messages (Type 137) to inform nodes that a better router exists on the link.

IPv6 Headers

The IPv6 header has a fixed length of 40 bytes. This fixed length provides 16 bytes each for source and destination information and 8 bytes for general header information.

The IPv6 header includes the following fields:

- **Version (4 bits)**
- **Traffic Class (8 bits)**
Longest Prefix Match (LPM) Table and IPv6 /65 – /128 support

Two partitions are available.

- Partition II with IPv6 0/0 – /64 route prefix and IPv4 0/0 -0/32 route prefix entries.
- Number of entries in Partition II will be reduced based on the number of entries configured in Partition I.
- Partitioning will be applied well before the system initialization. This will be done using the NVRAM.
- Dell Networking OS provides CLI for enabling the partition. Configuration will be stored in NVRAM when the operator saves the configuration.
- Partition will take effect only after the switch reboot. During the reboot Dell Networking OS reads the partition configuration from NVRAM and uses the same for partitioning the LPM.
- A command has been introduced to partition the LPM to support provisioning of IPv6 /65 to /128 route prefixes.

To support /65 – /128 IPv6 route prefix entries, Dell Networking OS needs to be programmed with /65 - /128 bit IPv6 support. The number of entries as well needs to be explicitly programmed. This number can be 1K, 2K, or 3K granularity.

On the system, for IPv6 /65 to /128 will consume the same storage banks which is used by the L3_DEFIP table. Once the IPv6 128 bit is enabled, number of entries in L3_DEFIP will be reduced.

LPM partitioning will take effect after reboot of the box. This is because the SDK does the LPM partitioning during the chip initialization.

The longest prefix match (LPM) table on the system supports different types of prefixes for IPv6 and IPv4. The route table, also called the LPM table, is divided into the following three logical tables:

1. IPv4 32-bit LPM table (Holds IPv4 Prefixes)
2. IPv6 64-bit LPM table (Holds IPv6 Prefixes less than /65 Prefix Length)
3. IPv6 128-bit LPM table (Holds IPv6 Prefixes greater than /64 Prefix Length)

The LPM table, which is 8K in size, is a dedicated table. It comprises eight ternary content addressable memory (CAM) blocks, with each block being 1K in size. The table can contain 16KIPv4 route entries or 8K IPv6 route entries (less than /65 prefix-length) or 3K IPv6 route entries (greater than /64 prefix-length). You can configure the LPM table with one of the following partitions to support the IPv4 and IPv6 prefix route entries:

- Partition 1: IPv6 128-bit LPM entries can be stored in this partition. IPv4 and 64-bit IPv6 entries cannot be saved in this partition.
- Partition 2: IPv4 LPM and 64-bit IPv6 LPM entries can be stored in this partition.
The platforms use only IPv6 /0 – 0/64 prefix route entries. Support for /0 – /128 IPv6 prefix route entries is available, although they are not utilized. A total of eight pools or regions are present, with each region containing 1024 210-bit entries (supports up to 0/64 prefix). To support up to /128 prefixes, you must use 2 banks (410-bit entries). It is necessary to partition the LPM.

The optimized booting functionality does not use Openflow and therefore SDN support is not available. LPM partitioning might have a slight impact on the number of SDN-programmed L3 entries because the LPM space becomes reduced.

**IPv6 Header Fields**

The 40 bytes of the IPv6 header are ordered, as shown in the following illustration.

![IPv6 Header Fields](image)

**Version (4 bits)**

The Version field always contains the number 6, referring to the packet’s IP version.

**Traffic Class (8 bits)**

The Traffic Class field deals with any data that needs special handling. These bits define the packet priority and are defined by the packet Source. Sending and forwarding routers use this field to identify different IPv6 classes and priorities. Routers understand the priority settings and handle them appropriately during conditions of congestion.

**Flow Label (20 bits)**

The Flow Label field identifies packets requiring special treatment in order to manage real-time data traffic. The sending router can label sequences of IPv6 packets so that forwarding routers can process packets within the same flow without needing to reprocess each packet’s header separately.

**NOTE:** All packets in the flow must have the same source and destination addresses.

**Payload Length (16 bits)**

The Payload Length field specifies the packet payload. This is the length of the data following the IPv6 header. IPv6 Payload Length only includes the data following the header, not the header itself.

The Payload Length limit of 2 bytes requires that the maximum packet payload be 64 KB. However, the Jumbogram option type Extension header supports larger packet sizes when required.
Next Header (8 bits)

The Next Header field identifies the next header’s type. If an Extension header is used, this field contains the type of Extension header (as shown in the following table). If the next header is a transmission control protocol (TCP) or user datagram protocol (UDP) header, the value in this field is the same as for IPv4. The Extension header is located between the IP header and the TCP or UDP header.

The following lists the Next Header field values.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Hop-by-Hop option header</td>
</tr>
<tr>
<td>4</td>
<td>IPv4</td>
</tr>
<tr>
<td>6</td>
<td>TCP</td>
</tr>
<tr>
<td>8</td>
<td>Exterior Gateway Protocol (EGP)</td>
</tr>
<tr>
<td>41</td>
<td>IPv6</td>
</tr>
<tr>
<td>43</td>
<td>Routing header</td>
</tr>
<tr>
<td>44</td>
<td>Fragmentation header</td>
</tr>
<tr>
<td>50</td>
<td>Encrypted Security</td>
</tr>
<tr>
<td>51</td>
<td>Authentication header</td>
</tr>
<tr>
<td>59</td>
<td>No Next Header</td>
</tr>
<tr>
<td>60</td>
<td>Destinations option header</td>
</tr>
</tbody>
</table>

NOTE: This table is not a comprehensive list of Next Header field values. For a complete and current listing, refer to the Internet Assigned Numbers Authority (IANA) web page at .

Hop Limit (8 bits)

The Hop Limit field shows the number of hops remaining for packet processing. In IPv4, this is known as the Time to Live (TTL) field and uses seconds rather than hops.

Each time the packet moves through a forwarding router, this field decrements by 1. If a router receives a packet with a Hop Limit of 1, it decrements it to 0 (zero). The router discards the packet and sends an ICMPv6 message back to the sending router indicating that the Hop Limit was exceeded in transit.
Source Address (128 bits)

The Source Address field contains the IPv6 address for the packet originator.

Destination Address (128 bits)

The Destination Address field contains the intended recipient’s IPv6 address. This can be either the ultimate destination or the address of the next hop router.

Extension Header Fields

Extension headers are used only when necessary. Due to the streamlined nature of the IPv6 header, adding extension headers do not severely impact performance. Each Extension headers’s lengths vary, but they are always a multiple of 8 bytes.

Each extension header is identified by the Next Header field in the IPv6 header that precedes it. Extension headers are viewed only by the destination router identified in the Destination Address field. If the Destination Address is a multicast address, the Extension headers are examined by all the routers in that multicast group.

However, if the Destination Address is a Hop-by-Hop options header, the Extension header is examined by every forwarding router along the packet’s route. The Hop-by-Hop options header must immediately follow the IPv6 header, and is noted by the value 0 (zero) in the Next Header field.

Extension headers are processed in the order in which they appear in the packet header.

Hop-by-Hop Options Header

The Hop-by-Hop options header contains information that is examined by every router along the packet’s path. It follows the IPv6 header and is designated by the Next Header value 0 (zero).

When a Hop-by-Hop Options header is not included, the router knows that it does not have to process any router specific information and immediately processes the packet to its final destination.

When a Hop-by-Hop Options header is present, the router only needs this extension header and does not need to take the time to view further into the packet.

The Hop-by-Hop Options header contains:

- Next Header (1 byte)
  This field identifies the type of header following the Hop-by-Hop Options header and uses the same values.

- Header Extension Length (1 byte)
  This field identifies the length of the Hop-by-Hop Options header in 8-byte units, but does not include the first 8 bytes. Consequently, if the header is less than 8 bytes, the value is 0 (zero).

- Options (size varies)
  This field can contain one or more options. The first byte if the field identifies the Option type, and directs the router how to handle the option.

  00       Skip and continue processing.

  01       Discard the packet.
Discard the packet and send an ICMP Parameter Problem Code 2 message to the packet’s Source IP Address identifying the unknown option type.

Discard the packet and send an ICMP Parameter Problem, Code 2 message to the packet’s Source IP Address only if the Destination IP Address is not a multicast address.

The second byte contains the Option Data Length.

The third byte specifies whether the information can change en route to the destination. The value is 1 if it can change; the value is 0 if it cannot change.

**Addressing**

IPv6 addresses are normally written as eight groups of four hexadecimal digits, where each group is separated by a colon (:) .

For example, 2001:0db8:0000:0000:0000:0000:1428:57ab is a valid IPv6 address. If one or more four-digit group(s) is 0000, the zeros may be omitted and replaced with two colons (::). For example, 2001:0db8:0000:0000:0000:0000:1428:57ab can be shortened to 2001:0db8::1428:57ab. Only one set of double colons is supported in a single address. Any number of consecutive 0000 groups may be reduced to two colons, as long as there is only one double colon used in an address. Leading and/or trailing zeros in a group can also be omitted (as in ::1 for localhost, 1:: for network addresses and :: for unspecified addresses).

All the addresses in the following list are all valid and equivalent.

- 2001:0db8:0000:0000:0000:0000:1428:57ab
- 2001:0db8:0000:0000:0000::1428:57ab
- 2001:0db8:0:0::1428:57ab
- 2001:0db8:0:0:1428:57ab
- 2001:0db8::1428:57ab
- 2001::1428:57ab
- 2001:0db8:0000:0000:0000:0000:1428:57ab
- 2001:0db8:0000:0000:0000::1428:57ab
- 2001:0db8:0:0::1428:57ab
- 2001:0db8:0:0:1428:57ab
- 2001:0db8::1428:57ab
- 2001::1428:57ab

IPv6 networks are written using classless inter-domain routing (CIDR) notation. An IPv6 network (or subnet) is a contiguous group of IPv6 addresses the size of which must be a power of two; the initial bits of addresses, which are identical for all hosts in the network, are called the network's prefix.

A network is denoted by the first address in the network and the size in bits of the prefix (in decimal), separated with a slash. Because a single host is seen as a network with a 128-bit prefix, host addresses may be written with a following /128.

For example, 2001:0db8:1234::/48 stands for the network with addresses 2001:0db8:1234:0000:: through 2001:0db8:1234:ffffff:ffffff:ffffff:ffffff.

**Link-local Addresses**

Link-local addresses, starting with fe80:, are assigned only in the local link area.

The addresses are generated usually automatically by the operating system's IP layer for each network interface. This provides instant automatic network connectivity for any IPv6 host and means that if several hosts connect to a common hub or switch, they have an instant communication path via their link-local IPv6 address. Link-local addresses cannot be routed to the public Internet.

**Static and Dynamic Addressing**

Static IPv6 addresses are manually assigned to a computer by an administrator.

Dynamic IPv6 addresses are assigned either randomly or by a server using dynamic host configuration protocol (DHCP). Even though IPv6 addresses assigned using DHCP may stay the same for long periods of time, they can change. In some cases, a network administrator may implement dynamically assigned static IPv6 addresses. In this case, a DHCP server is used, but it is specifically configured to always assign...
the same IPv6 address to a particular computer, and never to assign that IP address to another computer. This allows static IPv6 addresses to be configured in one place, without having to specifically configure each computer on the network in a different way. In IPv6, every interface, whether using static or dynamic address assignments, also receives a local-link address automatically in the fe80::/64 subnet.

## Implementing IPv6 with Dell Networking OS

Dell Networking OS supports both IPv4 and IPv6 and both may be used simultaneously in your system.

The following table lists the Dell Networking OS version in which an IPv6 feature became available for each platform. The sections following the table give greater detail about the feature.

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<thead>
<tr>
<th>Feature and Functionality</th>
<th>Documentation and Chapter Location</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Basic IPv6 Commands</strong></td>
<td>IPv6 Basic Commands in the Dell Networking OS Command Line Interface Reference Guide.</td>
</tr>
</tbody>
</table>

### IPv6 Basic Addressing

- IPv6 address types: Unicast
- IPv6 neighbor discovery
- IPv6 stateless autoconfiguration
- IPv6 MTU path discovery
- IPv6 ICMPv6
- IPv6 ping
- IPv6 traceroute
- IPv6 SNMP

### IPv6 Routing

- Static routing
- Route redistribution

- Multiprotocol BGP extensions for IPv6
- IPv6 BGP MD5 Authentication
- IS-IS for IPv6

- Assigning a Static IPv6 Route
  


- Intermediate System to Intermediate System
  
### Feature and Functionality

<table>
<thead>
<tr>
<th>Feature and Functionality</th>
<th>Documentation and Chapter Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equal Cost Multipath for IPv6</td>
<td></td>
</tr>
</tbody>
</table>

### IPv6 Services and Management

<table>
<thead>
<tr>
<th>IPv6 Services and Management</th>
<th>Documentation and Chapter Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secure Shell (SSH) client support over IPv6 (outbound SSH) Layer 3 only</td>
<td>Secure Shell (SSH) Over an IPv6 Transport</td>
</tr>
<tr>
<td>Secure Shell (SSH) server support over IPv6 (inbound SSH) Layer 3 only</td>
<td>Secure Shell (SSH) Over an IPv6 Transport</td>
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</tbody>
</table>

### IPv6 Multicast

<table>
<thead>
<tr>
<th>IPv6 Multicast</th>
<th>Documentation and Chapter Location</th>
</tr>
</thead>
</table>

### ICMPv6

ICMP for IPv6 combines the roles of ICMP, IGMP and ARP in IPv4. Like IPv4, it provides functions for reporting delivery and forwarding errors, and provides a simple echo service for troubleshooting. The Dell Networking OS implementation of ICMPv6 is based on RFC 4443. Generally, ICMPv6 uses two message types:
• Error reporting messages indicate when the forwarding or delivery of the packet failed at the destination or intermediate node. These messages include Destination Unreachable, Packet Too Big, Time Exceeded and Parameter Problem messages.
• Informational messages provide diagnostic functions and additional host functions, such as Neighbor Discovery and Multicast Listener Discovery. These messages also include Echo Request and Echo Reply messages.

The Dell Networking OS ping and traceroute commands extend to support IPv6 addresses. These commands use ICMPv6 Type-2 messages.

Path MTU Discovery

Path MTU, in accordance with RFC 1981, defines the largest packet size that can traverse a transmission path without suffering fragmentation. Path MTU for IPv6 uses ICMPv6 Type-2 messages to discover the largest MTU along the path from source to destination and avoid the need to fragment the packet.

The recommended MTU for IPv6 is 1280. Greater MTU settings increase processing efficiency because each packet carries more data while protocol overheads (for example, headers) or underlying per-packet delays remain fixed.

IPv6 Neighbor Discovery

The IPv6 neighbor discovery protocol (NDP) is a top-level protocol for neighbor discovery on an IPv6 network.

In place of address resolution protocol (ARP), NDP uses “Neighbor Solicitation” and “Neighbor Advertisement” ICMPv6 messages for determining relationships between neighboring nodes. Using these messages, an IPv6 device learns the link-layer addresses for neighbors known to reside on attached links, quickly purging cached values that become invalid.

NOTE: If a neighboring node does not have an IPv6 address assigned, it must be manually pinged to allow the IPv6 device to determine the relationship of the neighboring node.

NOTE: To avoid problems with network discovery, Dell Networking recommends configuring the static route last or assigning an IPv6 address to the interface and assigning an address to the peer (the forwarding router’s address) less than 10 seconds apart.
With ARP, each node broadcasts ARP requests on the entire link. This approach causes unnecessary processing by uninterested nodes. With NDP, each node sends a request only to the intended destination via a multicast address with the unicast address used as the last 24 bits. Other hosts on the link do not participate in the process, greatly increasing network bandwidth efficiency.

**Figure 53. NDP Router Redirect**

### IPv6 Neighbor Discovery of MTU Packets

You can set the MTU advertised through the RA packets to incoming routers, without altering the actual MTU setting on the interface. The `ipv6 nd mtu` command sets the value advertised to routers. It does not set the actual MTU rate. For example, if you set `ipv6 nd mtu` to 1280, the interface still passes 1500-byte packets, if that is what is set with the `mtu` command.

### Configuring the IPv6 Recursive DNS Server

You can configure up to four Recursive DNS Server (RDNSS) addresses to be distributed via IPv6 router advertisements to an IPv6 device, using the `ipv6 nd dns-server ipv6-RDNSS-address {lifetime | infinite}` command in INTERFACE CONFIG mode.

The lifetime parameter configures the amount of time the IPv6 host can use the IPv6 RDNSS address for name resolution. The lifetime range is 0 to 4294967295 seconds. When the maximum lifetime value, 4294967295, or the `infinite` keyword is specified, the lifetime to use the RDNSS address does not expire. A value of 0 indicates to the host that the RDNSS address should not be used. You must specify a lifetime using the lifetime or infinite parameter.

The DNS server address does not allow the following:

- link local addresses
- loopback addresses
- prefix addresses
- multicast addresses
- invalid host addresses

If you specify this information in the IPv6 RDNSS configuration, a DNS error is displayed.
Example for Configuring an IPv6 Recursive DNS Server

The following example configures a RDNNS server with an IPv6 address of 1000::1 and a lifetime of 1 second.

```bash
Dell(conf-if-te-1/1/1)#ipv6 nd dns-server ?
X:X:X::X          Recursive DNS Server's (RDNSS) IPv6 address
Dell(conf-if-te-1/1/1)#ipv6 nd dns-server 1000::1 ?
<0-4294967295>       Max lifetime (sec) which RDNSS address may be used for name resolution
infinite             Infinite lifetime (sec) which RDNSS address may be used for name resolution
Dell(conf-if-te-1/1/1)#ipv6 nd dns-server 1000::1 1
```

Debugging IPv6 RDNSS Information Sent to the Host

To verify that the IPv6 RDNSS information sent to the host is configured correctly, use the `debug ipv6 nd` command in EXEC Privilege mode.

**Example of Debugging IPv6 RDNSS Information Sent to the Host**

The following example debugs IPv6 RDNSS information sent to the host.

```bash
Dell(conf-if-te-1/1/1)#do debug ipv6 nd tengigabitethernet 1/1/1
ICMPv6 Neighbor Discovery packet debugging is on for tengigabitethernet 1/1/1
Dell(conf-if-te-1/1/1)#00:13:02 : : cp-ICMPV6-ND: Sending RA on Te 1/1/1
    current hop limit=64, flags: M-, O-,
    router lifetime=1800 sec, reachable time=0 ms, retransmit time=0 ms
    SLLA=00:01:e8:8b:75:70
    prefix=1212::/64 on-link autoconfig
    valid lifetime=2592000 sec, preferred lifetime=604800 sec
dns-server=1000::0001, lifetime=1 sec
dns-server=3000::0001, lifetime=1 sec
dns-server=2000::0001, lifetime=0 sec
```

The last 3 lines indicate that the IPv6 RDNSS information was configured correctly.

dns-server=1000::0001, lifetime=1 sec
dns-server=3000::0001, lifetime=1 sec
dns-server=2000::0001, lifetime=0 sec

If the DNS server information is not displayed, verify that the IPv6 recursive DNS server configuration was configured on the correct interface.

Displaying IPv6 RDNSS Information

To display IPv6 interface information, including IPv6 RDNSS information, use the `show ipv6 interface` command in EXEC or EXEC Privilege mode.

**Examples of Displaying IPv6 RDNSS Information**

The following example displays IPv6 RDNSS information. The output in the last 3 lines indicates that the IPv6 RDNSS was correctly configured on interface te 1/1/1.

```bash
Dell#show ipv6 interface tengigabitethernet 1/1/1
TenGigabitEthernet 1/1/1 is up, line protocol is up
IPV6 is enabled
  Link Local address: fe80::201:e8ff:fe8b:7570
  Global Unicast address(es):
    1212::12, subnet is 1212::/64 (MANUAL)
    Remaining lifetime: infinite
  Global Anycast address(es):
  Joined Group address(es):
    ff02::1
    ff02::2
    ff02::1:ff00:12
```
ff02::1:ff8b:7570
ND MTU is 0
ICMP redirects are not sent
DAD is enabled, number of DAD attempts: 3
ND reachable time is 20120 milliseconds
ND base reachable time is 30000 milliseconds
ND advertised reachable time is 0 milliseconds
ND advertised retransmit interval is 0 milliseconds
ND router advertisements are sent every 198 to 600 seconds
ND router advertisements live for 1800 seconds
ND advertised hop limit is 64
IPv6 hop limit for originated packets is 64
ND dns-server address is 1000::1 with lifetime of 1 seconds
ND dns-server address is 3000::1 with lifetime of 1 seconds
ND dns-server address is 2000::1 with lifetime of 0 seconds
IP unicast RPF check is not supported

To display IPv6 RDNSS information, use the show configuration command in INTERFACE CONFIG mode.

Dell(conf-if-te-1/1/1)#show configuration

The following example uses the show configuration command to display IPv6 RDNSS information.

```
!
interface TenGigabitEthernet 1/1/1
no ip address
ipv6 address 1212::12/64
ipv6 nd dns-server 1000::1 1
ipv6 nd dns-server 3000::1 1
ipv6 nd dns-server 2000::1 0
no shutdown
```

**Secure Shell (SSH) Over an IPv6 Transport**

Dell Networking OS supports both inbound and outbound SSH sessions using IPv6 addressing. Inbound SSH supports accessing the system through the management interface as well as through a physical Layer 3 interface.

For SSH configuration details, refer to the Security chapter in the Dell Networking OS Command Line Interface Reference Guide.

**Configuration Tasks for IPv6**

The following are configuration tasks for the IPv6 protocol.

- Adjusting Your CAM-Profile
- Assigning an IPv6 Address to an Interface
- Assigning a Static IPv6 Route
- Configuring Telnet with IPv6
- SNMP over IPv6
- Showing IPv6 Information
- Clearing IPv6 Routes

**Adjusting Your CAM-Profile**

Although adjusting your CAM-profile is not a mandatory step, if you plan to implement IPv6 ACLs, adjust your CAM settings.

The CAM space is allotted in FP blocks. The total space allocated must equal 13 FP blocks. There are 16 FP blocks, but the System Flow requires three blocks that cannot be reallocated.

You must enter the ipv6acl allocation as a factor of 2 (2, 4, 6, 8, 10). All other profile allocations can use either even or odd-numbered ranges.
The default option sets the CAM Profile as follows:

- L3 ACL (ipv4acl): 6
- L2 ACL (l2acl): 5
- IPv6 L3 ACL (ipv6acl): 0
- L3 QoS (ipv4qos): 1
- L2 QoS (l2qos): 1

To have the changes take effect, save the new CAM settings to the startup-config (write-mem or copy run start) then reload the system for the new settings.

- Allocate space for IPV6 ACLs. Enter the CAM profile name then the allocated amount.
  
  CONFIGURATION mode

  cam-acl { ipv6acl }

  When not selecting the default option, enter all of the profiles listed and a range for each.

  The total space allocated must equal 13.

  The ipv6acl range must be a factor of 2.

- Show the current CAM settings.

  EXEC mode or EXEC Privilege mode

  show cam-acl

- Provides information on FP groups allocated for the egress acl.

  CONFIGURATION mode

  show cam-acl-egress

  Allocate at least one group for L2ACL and IPv4 ACL.

  The total number of groups is 4.

### Assigning an IPv6 Address to an Interface

Essentially, IPv6 is enabled in Dell Networking OS simply by assigning IPv6 addresses to individual router interfaces. You can use IPv6 and IPv4 together on a system, but be sure to differentiate that usage carefully. To assign an IPv6 address to an interface, use the ipv6 address command.

You can configure up to two IPv6 addresses on management interfaces, allowing required default router support on the management port that is acting as host, per RFC 4861. Data ports support more than two IPv6 addresses.

When you configure IPv6 addresses on multiple interfaces (the ipv6 address command) and verify the configuration (the show ipv6 interfaces command), the same link local (fe80) address is displayed for each IPv6 interface.

- Enter the IPv6 Address for the device.

  CONFIG-INTERFACE mode

  ipv6 address ipv6 address/mask

  ipv6 address: x:x:x:x::x

  mask: The prefix length is from 0 to 128

**NOTE:** IPv6 addresses are normally written as eight groups of four hexadecimal digits. Separate each group by a colon (:). Omitting zeros is accepted as described in Addressing.
Assigning a Static IPv6 Route

To configure IPv6 static routes, use the `ipv6 route` command.

**NOTE:** After you configure a static IPv6 route (the `ipv6 route` command) and configure the forwarding router’s address (specified in the `ipv6 route` command) on a neighbor’s interface, the IPv6 neighbor does not display in the `show ipv6 route` command output.

- Set up IPv6 static routes.
  
  **CONFIGURATION mode**

  ```
  ipv6 route [vrf vrf-name] prefix interface-type slot/port [/subport] forwarding router tag
  ```

  - `vrf vrf-name`: (OPTIONAL) name of the VRF.
  - `prefix`: IPv6 route prefix
  - `interface-type slot/port [/subport]`: interface type and slot/port[/subport]
  - `forwarding router`: forwarding router’s address
  - `tag`: route tag

  Enter the keyword `interface` then the type of interface and slot/port information:
  - For a 10-Gigabit Ethernet interface, enter the keyword `TenGigabitEthernet` then the slot/port/subport information.
  - For a 40-Gigabit Ethernet interface, enter the keyword `fortyGigE` then the slot/port information.
  - For a Loopback interface, enter the keyword `loopback` then a number from 0 to 16383.
  - For a port channel interface, enter the keywords `port-channel` then a number.
  - For a Null interface, enter the keyword `null` then the Null interface number.
  - For a VLAN interface, enter the keyword `vlan` then a number from 1 to 4094.

Configuring Telnet with IPv6

The Telnet client and server in Dell Networking OS supports IPv6 connections. You can establish a Telnet session directly to the router using an IPv6 Telnet client, or you can initiate an IPv6 Telnet connection from the router.

**NOTE:** Telnet to link local addresses is supported on the system.

- Enter the IPv6 Address for the device.
  
  **EXEC mode or EXEC Privileged mode**

  ```
  telnet [vrf vrf-name] ipv6 address
  ```

  - `ipv6 address`: `::x`
  - `mask`: prefix length is from 0 to 128.

  **NOTE:** IPv6 addresses are normally written as eight groups of four hexadecimal digits, where each group is separated by a colon (:). Omitting zeros is accepted as described in `Addressing`.

SNMP over IPv6

You can configure SNMP over IPv6 transport so that an IPv6 host can perform SNMP queries and receive SNMP notifications from a device running Dell Networking OS IPv6. The Dell Networking OS SNMP-server commands for IPv6 have been extended to support IPv6. For more information regarding SNMP commands, refer to the `SNMP` and `SYSLOG` chapters in the Dell Networking OS Command Line Interface Reference Guide.
• snmp-server host
• snmp-server user ipv6
• snmp-server community ipv6
• snmp-server community access-list-name ipv6
• snmp-server group ipv6
• snmp-server group access-list-name ipv6

Displaying IPv6 Information

View specific IPv6 configuration with the following commands.

- List the IPv6 show options.
  EXEC mode or EXEC Privileged mode
  
  show ipv6 ?

Example of show ipv6 Command Options

Dell#show ipv6 ?
accounting   IPv6 accounting information
cam          IPv6 CAM Entries
fib          IPv6 FIB Entries
interface    IPv6 interface information
mbgproutes   MBGP routing table
mld          MLD information
mroute       IPv6 multicast-routing table
neighbors    IPv6 neighbor information
ospf         OSPF information
pim          PIM V6 information
prefix-list  List IPv6 prefix lists
route        IPv6 routing information
rpf          RPF table
Dell#

Displaying an IPv6 Interface Information

To view the IPv6 configuration for a specific interface, use the following command.

- Show the currently running configuration for the specified interface.
  EXEC mode
  
  show ipv6 interface interface {slot/port[/subport]}

Enter the keyword interface then the type of interface and slot/port information:

- For all brief summary of IPv6 status and configuration, enter the keyword brief.
- For all IPv6 configured interfaces, enter the keyword configured.
- For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet then the slot/port/subport information.
- For a 40-Gigabit Ethernet interface, enter the keyword fortyGigE then the slot/port information.
- For a Loopback interface, enter the keyword loopback then a number from 0 to 16383.
- For a port channel interface, enter the keywords port-channel then a number.
- For a VLAN interface, enter the keyword vlan then a number from 1 to 4094.

Example of the show ipv6 interface Command

Dell#show ipv6 int ManagementEthernet 1/1
ManagementEthernet 1/1 is up, line protocol is up
IPv6 is enabled
Stateless address autoconfiguration is enabled
Link Local address: fe80::201:e8ff:fe8b:386e
Global Unicast address(es):
  Actual address is 400::201:e8ff:fe8b:386e, subnet is 400::/64
  Actual address is 412::201:e8ff:fe8b:386e, subnet is 412::/64
Virtual-IP IPv6 address is not set
Received Prefix(es):
  400::/64 onlink autoconfig
    Valid lifetime: 2592000, Preferred lifetime: 604800
    Advertised by: fe80::201:e8ff:fe8b:3166
  412::/64 onlink autoconfig
    Valid lifetime: 2592000, Preferred lifetime: 604800
    Advertised by: fe80::201:e8ff:fe8b:3166
Global Anycast address(es):
  Joined Group address(es):
    ff02::1
    ff02::1:ff8b:386e
ND MTU is 0
ICMP redirects are not sent
DAD is enabled, number of DAD attempts: 3
ND reachable time is 32000 milliseconds
ND base reachable time is 30000 milliseconds
ND retransmit interval is 1000 milliseconds
ND hop limit is 64

**Showing IPv6 Routes**

To view the global IPv6 routing information, use the following command.

- Show IPv6 routing information for the specified route type.
  EXEC mode

  ```
  show ipv6 route [vrf vrf-name] type
  ```

The following keywords are available:

- To display information about a network, enter ipv6 address (X:X:::X).
- To display information about a host, enter hostname.
- To display information about all IPv6 routes (including non-active routes), enter all.
- To display information about all connected IPv6 routes, enter connected.
- To display information about brief summary of all IPv6 routes, enter summary.
- To display information about Border Gateway Protocol (BGP) routes, enter bgp.
- To display information about ISO IS-IS routes, enter isis.
- To display information about Open Shortest Path First (OSPF) routes, enter ospf.
- To display information about Routing Information Protocol (RIP), enter rip.
- To display information about static IPv6 routes, enter static.
- To display information about an IPv6 Prefix lists, enter list and the prefix-list name.

**Examples of the show ipv6 route Commands**

The following example shows the show ipv6 route summary command.

```
Dell#show ipv6 route summary
Route Source Active Routes Non-active Routes
connected 5 0
```
The following example shows the `show ipv6 route` command.

Dell#show ipv6 route
Codes: C - connected, L - local, 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

Destination  Dist/Metric,        Gateway, Last Change
-----------------------------------------------------
C  600::/64 [0/0]
    Direct, Te 1/24/1, 00:34:42
C  601::/64 [0/0]
    Direct, Te 1/24/1, 00:34:18
C  912::/64 [0/0]
    Direct, Lo 2, 00:02:33
O  IA 999::1/128 [110/2]
    via fe80::201:e8ff:fe8b:3166, Te 1/24/1, 00:01:30
L  fe80::/10 [0/0]
    Direct, Nu 0, 00:34:42
Dell#

The following example shows the `show ipv6 route static` command.

Dell#show ipv6 route static
Destination Dist/Metric, Gateway, Last Change
-----------------------------------------------------
    via 2222:2222:3333:3333::1, Te 9/1/1, 00:03:16
S  9999:9999:9999:9999::/64 [1/0]
    via 8888:9999:5555:6666:1111:2222:3333:4444, 00:03:16

Showing the Running-Configuration for an Interface

To view the configuration for any interface, use the following command.

- Show the currently running configuration for the specified interface.

EXEC mode

```
show running-config interface type {slot/port[/subport]}
```

Enter the keyword interface then the type of interface and slot/port information:

- For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet then the slot/port/subport information.
- For a 40-Gigabit Ethernet interface, enter the keyword fortyGigE then the slot/port information.
- For the Management interface on the stack-unit, enter the keyword ManagementEthernet then the slot/port information.

Example of the `show running-config interface` Command

Dell#show run int Te 2/2/1

```
interface TenGigabitEthernet 2/2/1
no ip address
ipv6 address 3:4:5:6::8/24
shutdown
```

Dell#
Clearing IPv6 Routes

To clear routes from the IPv6 routing table, use the following command.

- Clear (refresh) all or a specific route from the IPv6 routing table.
  
  EXEC mode
  
  `clear ipv6 route {* | ipv6 address prefix-length}
  
  • *: all routes.
  • ipv6 address: the format is x:x:x:x.
  • mask: the prefix length is from 0 to 128.

  **NOTE:** IPv6 addresses are normally written as eight groups of four hexadecimal digits, where each group is separated by a colon (:). Omitting zeros is accepted as described in Addressing.

Configuring IPv6 RA Guard

The IPv6 Router Advertisement (RA) guard allows you to block or reject the unwanted router advertisement guard messages that arrive at the network device platform. To configure the IPv6 RA guard, perform the following steps:

1. Configure the terminal to enter the Global Configuration mode.
   
   EXEC Privilege mode
   
   `configure terminal`

2. Enable the IPv6 RA guard.
   
   CONFIGURATION mode
   
   `ipv6 nd ra-guard enable`

3. Create the policy.
   
   POLICY LIST CONFIGURATION mode
   
   `ipv6 nd ra-guard policy policy-name`

4. Define the role of the device attached to the port.
   
   POLICY LIST CONFIGURATION mode
   
   `device-role {host | router}`

   Use the keyword `host` to set the device role as host.

   Use the keyword `router` to set the device role as router.

5. Set the hop count limit.
   
   POLICY LIST CONFIGURATION mode
   
   `hop-limit {maximum | minimum limit}`

   The hop limit range is from 0 to 254.

6. Set the managed address configuration flag.
   
   POLICY LIST CONFIGURATION mode
   
   `managed-config-flag {on | off}`
Enable verification of the sender IPv6 address in inspected messages from the authorized device source access list.

POLICY LIST CONFIGURATION mode

match ra\{ipv6-access-list name | ipv6-prefix-list name | mac-access-list name\}

Enable verification of the advertised other configuration parameter.

POLICY LIST CONFIGURATION mode

other-config-flag \{on | off\}

Enable verification of the advertised default router preference value. The preference value must be less than or equal to the specified limit.

POLICY LIST CONFIGURATION mode

router-preference maximum \{high | low | medium\}

Set the router lifetime.

POLICY LIST CONFIGURATION mode

router-lifetime value

The router lifetime range is from 0 to 9,000 seconds.

Apply the policy to trusted ports.

POLICY LIST CONFIGURATION mode

device-role router

trusted-port

Set the maximum transmission unit (MTU) value.

POLICY LIST CONFIGURATION mode

mtu value

Set the advertised reachability time.

POLICY LIST CONFIGURATION mode

reachable-time value

The reachability time range is from 0 to 3,600,000 milliseconds.

Set the advertised retransmission time.

POLICY LIST CONFIGURATION mode

retrans-timer value

The retransmission time range is from 100 to 4,294,967,295 milliseconds.

Display the configurations applied on the RA guard policy mode.

POLICY LIST CONFIGURATION mode

show config

**Example of the show config Command**

Dell(conf-ra_guard_policy_list)#show config
!
ipv6 nd ra-guard policy test
device-role router
hop-limit maximum 251
mtu 1350
other-config-flag on
reachable-time 540
retrans-timer 101
Configuring IPv6 RA Guard on an Interface

To configure the IPv6 Router Advertisement (RA) guard on an interface, perform the following steps:

1. Configure the terminal to enter the Interface mode.
   
   `CONFIGURATION mode`
   
   `interface interface-type slot/port[/subport]`

2. Apply the IPv6 RA guard to a specific interface.
   
   `INTERFACE mode`
   
   `ipv6 nd ra-guard attach policy policy-name [vlan [vlan 1, vlan 2, vlan 3.....]]`

3. Display the configurations applied on all the RA guard policies or a specific RA guard policy.
   
   `EXEC Privilege mode`
   
   `show ipv6 nd ra-guard policy policy-name`

   The policy name string can be up to 140 characters.

   **Example of the show ipv6 nd ra-guard policy Command**

   `Dell#show ipv6 nd ra-guard policy test`
   
   `ipv6 nd ra-guard policy test`
   `device-role router`
   `hop-limit maximum 1`
   `match ra ipv6-access-list access`
   `other-config-flag on`
   `router-preference maximum medium`
   `trusted-port`
   `Interfaces :`
   `Te 1/1/1`
   `Dell#`

Monitoring IPv6 RA Guard

To debug IPv6 RA guard, use the following command.

`EXEC Privilege mode`

`debug ipv6 nd ra-guard [interface slot/port[/subport] | count value]`

The count range is from 1 to 65534. The default is infinity.

For a complete listing of all commands related to IPv6 RA Guard, see the *Dell Networking OS Command Line Reference Guide*. 
iSCSI Optimization

This chapter describes how to configure internet small computer system interface (iSCSI) optimization, which enables quality-of-service (QoS) treatment for iSCSI traffic. The topics covered in this chapter include:

- iSCSI Optimization Overview
- Default iSCSI Optimization Values
- iSCSI Optimization Prerequisites
- Configuring iSCSI Optimization
- Displaying iSCSI Optimization Information

Topics:

- iSCSI Optimization Overview
- Default iSCSI Optimization Values
- iSCSI Optimization Prerequisites
- Configuring iSCSI Optimization
- Displaying iSCSI Optimization Information

iSCSI Optimization Overview

iSCSI is a TCP/IP-based protocol for establishing and managing connections between IP-based storage devices and initiators in a storage area network (SAN).

iSCSI optimization enables the network switch to auto-detect Dell’s iSCSI storage arrays and triggers a self-configuration of several key network configurations that enables optimization of the network for better storage traffic throughput.

iSCSI optimization also provides a means of monitoring iSCSI sessions and applying quality of service (QoS) policies on iSCSI traffic. When enabled, iSCSI optimization allows a switch to monitor (snoop) the establishment and termination of iSCSI connections. The switch uses the snooped information to detect iSCSI sessions and connections established through the switch.

iSCSI optimization allows you to reduce deployment time and management complexity in data centers. In a data center network, Dell EqualLogic and Compellent iSCSI storage arrays are connected to a converged Ethernet network using the data center bridging exchange protocol (DCBx) through stacked and/or non-stacked Ethernet switches.

iSCSI session monitoring over virtual link trunking (VLT) synchronizes the iSCSI session information between the VLT peers, allowing session information to be available in both the VLT peers. You can enable or disable iSCSI when you configure VLT.

iSCSI optimization functions as follows:

- Auto-detection of EqualLogic storage arrays — the switch detects any active EqualLogic array directly attached to its ports.
- Manual configuration to detect Compellent storage arrays where auto-detection is not supported.
- Automatic configuration of switch ports after detection of storage arrays.
- If you configure flow-control, iSCSI uses the current configuration. If you do not configure flow-control, iSCSI auto-configures flow control settings so that receive-only is enabled and transmit-only is disabled.
- iSCSI monitoring sessions — the switch monitors and tracks active iSCSI sessions in connections on the switch, including port information and iSCSI session information.
- iSCSI QoS — A user-configured iSCSI class of service (CoS) profile is applied to all iSCSI traffic. Classifier rules are used to direct the iSCSI data traffic to queues that can be given preferential QoS treatment over other data passing through the switch. Preferential treatment helps to avoid session interruptions during times of congestion that would otherwise cause dropped iSCSI packets.
- iSCSI DCBx TLVs are supported.

**NOTE:** After a switch is reloaded, powercycled, or upgraded, any information exchanged during the initial handshake is not available. If the switch establishes communication after reloading, it detects that a session was in progress but could not obtain complete information for it. Any incomplete information is not available in the show commands.

**NOTE:** After a switch is reloaded, powercycled, or upgraded, the system may display the ACL_AGENT-3-ISCSI_OPT_MAX_SESS_LIMIT_REACHED: Monitored iSCSI sessions reached maximum limit log message. This cannot be inferred as the maximum supported iSCSI sessions are reached. Also, number of iSCSI sessions displayed on the system may show any number equal to or less than the maximum.

The following illustration shows iSCSI optimization between servers and a storage array in which a stack of three switches connect installed servers (iSCSI initiators) to a storage array (iSCSI targets) in a SAN network. iSCSI optimization running on the master switch is configured to use dot1p priority-queue assignments to ensure that iSCSI traffic in these sessions receives priority treatment when forwarded on stacked switch hardware.

![iSCSI Optimization Example](image)

**Figure 54. iSCSI Optimization Example**
Monitoring iSCSI Traffic Flows

The switch snoops iSCSI session-establishment and termination packets by installing classifier rules that trap iSCSI protocol packets to the CPU for examination.

Devices that initiate iSCSI sessions usually use well-known TCP ports 3260 or 860 to contact targets. When you enable iSCSI optimization, by default the switch identifies IP packets to or from these ports as iSCSI traffic.

You can configure the switch to monitor traffic for additional port numbers or a combination of port number and target IP address, and you can remove the well-known port numbers from monitoring.

Application of Quality of Service to iSCSI Traffic Flows

You can configure iSCSI CoS mode. This mode controls whether CoS (dot1p priority) queue assignment and/or packet marking is performed on iSCSI traffic.

When you enable iSCSI CoS mode, the CoS policy is applied to iSCSI traffic. When you disable iSCSI CoS mode, iSCSI sessions and connections are still detected and displayed in the status tables, but no CoS policy is applied to iSCSI traffic.

You can configure whether the iSCSI optimization feature uses the VLAN priority or IP DSCP mapping to determine the traffic class queue. By default, iSCSI flows are assigned to dot1p priority 4. To map incoming iSCSI traffic on an interface to a dot1p priority-queue other than 4, use the `QoS dot1p-priority` command (refer to QoS dot1p Traffic Classification and Queue Assignment). Dell Networking recommends setting the CoS dot1p priority-queue to 0 (zero).

You can configure whether iSCSI frames are re-marked to contain the configured VLAN priority tag or IP DSCP when forwarded through the switch.

**NOTE**: On a switch in which a large proportion of traffic is iSCSI, CoS queue assignments may interfere with other network control-plane traffic, such as ARP or LACP. Balance preferential treatment of iSCSI traffic against the needs of other critical data in the network.

Information Monitored in iSCSI Traffic Flows

iSCSI optimization examines the following data in packets and uses the data to track the session and create the classifier entries that enable QoS treatment.

- Initiator’s IP Address
- Target’s IP Address
- ISID (Initiator defined session identifier)
- Initiator’s IQN (iSCSI qualified name)
- Target’s IQN
- Initiator’s TCP Port
- Target’s TCP Port
- Connection ID
- Aging
- Up Time

If no iSCSI traffic is detected for a session during a user-configurable aging period, the session data is cleared.
If more than 256 simultaneous sessions are logged continuously, the following message displays indicating the queue rate limit has been reached:


NOTE: If you are using EqualLogic or Compellent storage arrays, more than 256 simultaneous iSCSI sessions are possible. However, iSCSI session monitoring is not capable of monitoring more than 256 simultaneous iSCSI sessions. If this number is exceeded, sessions may display as unknown in session monitoring output. Dell Networking recommends that you disable iSCSI session monitoring for EqualLogic and Compellent storage arrays or for installations with more than 256 simultaneous iSCSI sessions.

Only sessions the switch observes are learned; sessions flowing through an adjacent switch are not learned. Session monitoring learns sessions that actually flow through the switch, it does not learn all sessions in the entire topology.

After a switch is reloaded, any information exchanged during the initial handshake is not available. If the switch picks up the communication after reloading, it would detect a session was in progress but could not obtain complete information for it. Any incomplete information of this type would not be available in the show commands.

Detection and Auto-Configuration for Dell EqualLogic Arrays

The iSCSI optimization feature includes auto-provisioning support with the ability to detect directly connected Dell EqualLogic storage arrays and automatically reconfigure the switch to enhance storage traffic flows.

The switch uses the link layer discovery protocol (LLDP) to discover Dell EqualLogic devices on the network. LLDP is enabled by default. For more information about LLDP, refer to Link Layer Discovery Protocol (LLDP).

The following message displays the first time a Dell EqualLogic array is detected and describes the configuration changes that are automatically performed:

%STKUNIT0-M:CP %IFMGR-5-IFM_ISCSI_AUTO_CONFIG: This switch is being configured for optimal conditions to support iSCSI traffic which will cause some automatic configuration to occur including jumbo frames and flow-control on all ports; no storm control and spanning-tree port fast to be enabled on the port of detection.

The following syslog message is generated the first time an EqualLogic array is detected:

%STKUNIT0-M:CP %LLDP-5-LLDP_EQL_DETECTED: EqualLogic Storage Array detected on interface Te 1/43

- At the first detection of an EqualLogic array, the maximum supported MTU is enabled on all ports and port-channels (if it has not already been enabled).
- Spanning-tree portfast is enabled on the interface LLDP identifies.
- Unicast storm control is disabled on the interface LLDP identifies.

Configuring Detection and Ports for Dell Compellent Arrays

To configure a port connected to a Dell Compellent storage array, use the following command.

• Configure a port connected to a Dell Compellent storage array.
  INTERFACE Configuration mode
  iscsi profile-compellent

The command configures a port for the best iSCSI traffic conditions.

The following message displays the first time you use the iscsi profile-compellent command to configure a port connected to a Dell Compellent storage array and describes the configuration changes that are automatically performed:

%STKUNIT0-M:CP %IFMGR-5-IFM_ISCSI_AUTO_CONFIG: This switch is being configured for optimal conditions to support iSCSI traffic which will cause some automatic configuration to occur
including jumbo frames and flow-control on all ports; no storm control and spanning-tree port fast to be enabled on the port of detection.

After you execute the `iscsi profile-compellent` command, the following actions occur:

- Jumbo frame size is set to the maximum for all interfaces on all ports and port-channels, if it is not already enabled.
- Spanning-tree portfast is enabled on the interface.
- Unicast storm control is disabled on the interface.

Enter the `iscsi profile-compellent` command in INTERFACE Configuration mode; for example:

```
Dell(conf-if-te-o/50# iscsi profile-compellent
```

### Synchronizing iSCSI Sessions Learned on VLT-Lags with VLT-Peer

The following behavior occurs during synchronization of iSCSI sessions.

- If the iSCSI login request packet is received on a port belonging to a VLT lag, the information is synced to the VLT peer and the connection is associated with this interface.
- Additional updates to connections (including aging updates) that are learnt on VLT lag members are synced to the peer.
- When receiving an iSCSI login request on a non-VLT interface followed by a response from a VLT interface, the session is not synced since it is initially learnt on a non-VLT interface through the request packet.
- The peer generates a new connection log that sees the login response packet. If the login response packet uses the ICL path, it is seen by both the peers, which in turn generate logs for this connection.

### Enable and Disable iSCSI Optimization

The following describes enabling and disabling iSCSI optimization.

**NOTE:** iSCSI monitoring is disabled by default. iSCSI auto-configuration and auto-detection is enabled by default.

If you enable iSCSI, flow control is automatically enabled on all interfaces. To disable flow control on all interfaces, use the `no flow control rx on tx off` command and save the configuration. To disable iSCSI optimization, which can turn on flow control again on reboot, use the `no iscsi enable` command and save the configuration.

When you enable iSCSI on the switch, the following actions occur:

- Link-level flow control is globally enabled, if it is not already enabled, and PFC is disabled.
- iSCSI session snooping is enabled.
- iSCSI LLDP monitoring starts to automatically detect EqualLogic arrays.

The following message displays when you enable iSCSI on a switch and describes the configuration changes that are automatically performed:

```
%STKUNIT0-M:CP %IFMGR-5-IFM_ISCSI_ENABLE: iSCSI has been enabled causing flow control to be enabled on all interfaces. EQL detection and enabling iscsi profile-compellent on an interface may cause some automatic configurations to occur like jumbo frames on all ports and no storm control and spanning tree port-fast on the port of detection.
```

You can reconfigure any of the auto-provisioned configuration settings that result when you enable iSCSI on a switch.

When you disable the iSCSI feature, iSCSI resources are released and the detection of EqualLogic arrays using LLDP is disabled. Disabling iSCSI does not remove the MTU, flow control, portfast, or storm control configuration applied as a result of enabling iSCSI.

**NOTE:** By default, CAM allocation for iSCSI is set to 0. This disables session monitoring.
Default iSCSI Optimization Values

The following table lists the default values for the iSCSI optimization feature.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>iSCSI Optimization global setting</td>
<td>Disabled.</td>
</tr>
<tr>
<td>iSCSI CoS mode (802.1p priority queue mapping)</td>
<td>dot1p priority 4 without the remark setting when you enable iSCSI. If you do not enable iSCSI, this feature is disabled.</td>
</tr>
<tr>
<td>iSCSI CoS Packet classification</td>
<td>When you enable iSCSI, iSCSI packets are queued based on dot1p, instead of DSCP values.</td>
</tr>
<tr>
<td>VLAN priority tag</td>
<td>iSCSI flows are assigned by default to dot1p priority 4 without the remark setting.</td>
</tr>
<tr>
<td>DSCP</td>
<td>None: user-configurable.</td>
</tr>
<tr>
<td>Remark</td>
<td>Not configured.</td>
</tr>
<tr>
<td>iSCSI session aging time</td>
<td>10 minutes</td>
</tr>
<tr>
<td>iSCSI optimization target ports</td>
<td>iSCSI well-known ports 3260 and 860 are configured as default (with no IP address or name) but can be removed as any other configured target.</td>
</tr>
<tr>
<td>iSCSI session monitoring</td>
<td>Disabled. The CAM allocation for iSCSI is set to zero (0).</td>
</tr>
</tbody>
</table>

iSCSI Optimization Prerequisites

The following are iSCSI optimization prerequisites.

- iSCSI optimization requires LLDP on the switch. LLDP is enabled by default (refer to Link Layer Discovery Protocol (LLDP)).
- iSCSI optimization requires configuring two ingress ACL groups. The ACL groups are allocated after iSCSI Optimization is configured.

Configuring iSCSI Optimization

To configure iSCSI optimization, use the following commands.

1. **For a non-DCB environment**: Enable session monitoring.

   ```
   CONFIGURATION mode
   cam-acl l2acl 4 ipv4acl 4 ipv6acl 0 ipv4qos 2 l2qos 1 l2pt 0 ipmacacl 0 vman-qos 0 ecfmacl 0 fcoeacl 0 iscsioptacl 2
   ```

   **NOTE**: Content addressable memory (CAM) allocation is optional. If CAM is not allocated, the following features are disabled:
   - session monitoring
   - aging
   - class of service

   You can enable iSCSI even when allocated with zero (0) CAM blocks. However, if no CAM blocks are allocated, session monitoring is disabled and this information the `show iscsi` command displays this information.

2. **For a non-DCB environment**: Enable iSCSI.
CONFIGURATION mode

iscsi enable

3 **For a DCB environment:** Configure iSCSI Optimization.

EXEC Privilege mode

iSCSI configuration: copy CONFIG_TEMPLATE/iSCSI_DCB_Config running-config.

The configuration files are stored in the flash memory in the CONFIG_TEMPLATE file.

- **NOTE:** DCB/DCBx is enabled when you apply the iSCSI configuration in step 3. If you manually apply the iSCSI configuration by following steps 1 and 2, enable link layer discovery protocol (LLDP) before enabling iSCSI in step 2. You cannot disable LLDP if you enable iSCSI.

4 Save the configuration on the switch.

EXEC Privilege mode

write memory

5 Reload the switch.

EXEC Privilege mode

reload

After the switch is reloaded, DCB/DCBx and iSCSI monitoring are enabled.

6 (Optional) Configure the iSCSI target ports and optionally the IP addresses on which iSCSI communication is monitored.

CONFIGURATION mode

```plaintext
[no] iscsi target port tcp-port-1 [tcp-port-2...tcp-port-16] [ip-address address]
```

- `tcp-port-n` is the TCP port number or a list of TCP port numbers on which the iSCSI target listens to requests. You can configure up to 16 target TCP ports on the switch in one command or multiple commands. The default is 860, 3260.
  - Separate port numbers with a comma. If multiple IP addresses are mapped to a single TCP port, use the `no iscsi target port tcp-port-n` command to remove all IP addresses assigned to the TCP number.

  To delete a specific IP address from the TCP port, use the `no iscsi target port tcp-port-n ip-address address` command to specify the address to be deleted.

- `ip-address` specifies the IP address of the iSCSI target. When you enter the `no` form of the command, and the TCP port you want to delete is one bound to a specific IP address, include the IP address value in the command.
  - If multiple IP addresses are mapped to a single TCP port, use the `no iscsi target port command` to remove all IP addresses assigned to the TCP port number.

  To remove a single IP address from the TCP port, use the `no iscsi target port ip-address` command.

7 (Optional) Set the QoS policy that is applied to the iSCSI flows.

CONFIGURATION mode

```plaintext
[no] iscsi cos {enable | disable | dot1p vlan-priority-value [remark] | dscp dscp-value [remark]}
```

- `enable`: enables the application of preferential QoS treatment to iSCSI traffic so that iSCSI packets are scheduled in the switch with a dot1p priority 4 regardless of the VLAN priority tag in the packet. The default is: iSCSI packets are handled with dot1p priority 4 without remark.
- `dot1p vlan-priority-value`: specifies the virtual local area network (VLAN) priority tag assigned to incoming packets in an iSCSI session. The range is from 0 to 7. The default is: the dot1p value in ingress iSCSI frames is not changed and the same priority is used in iSCSI TLV advertisements if you do not enter the `iscsi priority-bits` command (Step 10).
- dscp dscp-value: specifies the DSCP value assigned to incoming packets in an iSCSI session. The range is from 0 to 63. The default is: the DSCP value in ingress packets is not changed.
- remark: marks incoming iSCSI packets with the configured dot1p or DSCP value when they egress the switch. The default is: the dot1 and DSCP values in egress packets are not changed.

8 (Optional) Set the aging time for iSCSI session monitoring.
CONFIGURATION mode

[no] iscsi aging time time.

The range is from 5 to 43,200 minutes.

The default is 10 minutes.

9 (Optional) Configures DCBX to send iSCSI TLV advertisements.
LLDP CONFIGURATION mode or INTERFACE LLDP CONFIGURATION mode

[no] advertise dcbx-app-tlv iscsi.

You can send iSCSI TLVs either globally or on a specified interface. The interface configuration takes priority over global configuration.

The default is Enabled.

10 (Optional) Configures the advertised priority bitmap in iSCSI application TLVs.
LLDP CONFIGURATION mode

[no] iscsi priority-bits.

The default is 4 (0x10 in the bitmap).

11 (Optional) Configures the auto-detection of Compellent arrays on a port.
INTERFACE mode

[no] iscsi profile-compellent.

The default is: Compellent disk arrays are not detected.

Displaying iSCSI Optimization Information

To display information on iSCSI optimization, use the following show commands.

- Display the currently configured iSCSI settings.
  show iscsi
- Display information on active iSCSI sessions on the switch.
  show iscsi sessions
- Display detailed information on active iSCSI sessions on the switch. To display detailed information on specified iSCSI session, enter the session’s iSCSI ID.
  show iscsi sessions detailed [session isid]
- Display all globally configured non-default iSCSI settings in the current Dell Networking OS session.
  show run iscsi

Examples of the show iscsi Commands

The following example shows the show iscsi command.

Dell#show iscsi
iSCSI is enabled
iSCSI session monitoring is disabled
iSCSI COS : dot1p is 4 no-remark
Session aging time: 10
Maximum number of connections is 256
iSCSI Targets and TCP Ports:

TCP Port Target IP Address
3260
860

The following example shows the `show iscsi session` command.

VLT PEER1

Dell#show iscsi session
Session 0:
-----------------------------------------------
Target: iqn.2001-05.com.equallogic:0-8a0906-0e70c2002-10a0018426a48c94-iom010
Initiator: iqn.1991-05.com.microsoft:win-x9l8v27yajg
ISID: 400001370000
VLT PEER2

Session 0:
-----------------------------------------------
Target: iqn.2001-05.com.equallogic:0-8a0906-0f60c2002-0360018428d48c94-iom011
Initiator: iqn.1991-05.com.microsoft:win-x9l8v27yajg
ISID: 400001370000

The following example shows the `show iscsi session detailed` command.

VLT PEER1

Dell# show iscsi session detailed
Session 0:
---------------------------------------------------------
Up Time:00:00:01:28 (DD:HH:MM:SS)
Time for aging out:00:00:09:34 (DD:HH:MM:SS)
ISID: 806978696102
Initiator Initiator Target Target Connection
IP Address TCP Port IP Address TCP Port ID
10.10.0.44 33345 10.10.0.101 3260 0
VLT PEER2

Session 0:
---------------------------------------------------------
Up Time:00:00:01:28 (DD:HH:MM:SS)
Time for aging out:00:00:09:34 (DD:HH:MM:SS)
ISID: 806978696102
Initiator Initiator Target Target Connection
IP Address TCP Port IP Address TCP Port ID
10.10.0.53 33432 10.10.0.101 3260 0
Intermediate System to Intermediate System

The intermediate system to intermediate system (IS-IS) protocol that uses a shortest-path-first algorithm. Dell Networking supports both IPv4 and IPv6 versions of IS-IS.

Topics:
- IS-IS Protocol Overview
- IS-IS Addressing
- Multi-Topology IS-IS
- Graceful Restart
- Implementation Information
- Configuration Information
- IS-IS Metric Styles
- Configure Metric Values
- Sample Configurations

**IS-IS Protocol Overview**

The IS-IS protocol, developed by the International Organization for Standardization (ISO), is an interior gateway protocol (IGP) that uses a shortest-path-first algorithm.

NOTE: This protocol supports routers passing both IP and OSI traffic, though the Dell Networking implementation supports only IP traffic.

IS-IS is organized hierarchically into routing domains and each router or system resides in at least one area. In IS-IS, routers are designated as Level 1, Level 2 or Level 1-2 systems. Level 1 routers only route traffic within an area, while Level 2 routers route traffic between areas. At its most basic, Level 1 systems route traffic within the area and any traffic destined for outside the area is sent to a Level 1-2 system. Level 2 systems manage destination paths for external routers. Only Level 2 routers can exchange data packets or routing information directly with external routers located outside of the routing domains. Level 1-2 systems manage both inter-area and intra-area traffic by maintaining two separate link databases; one for Level 1 routes and one for Level 2 routes. A Level 1-2 router does not advertise Level 2 routes to a Level 1 router.

To establish adjacencies, each IS-IS router sends different protocol data units (PDU). For IP traffic, the IP addressing information is included in the IS-IS hello PDUs and the link state PDUs (LSPs).

This brief overview is not intended to provide a complete understanding of IS-IS; for that, consult the documents listed in Multi-Topology IS-IS.

**IS-IS Addressing**

IS-IS PDUs require ISO-style addressing called network entity title (NET).

For those familiar with name-to-network service mapping point (NSAP) addresses, the composition of the NET is identical to an NSAP address, except the last byte is always 0. The NET is composed of the IS-IS area address, system ID, and N-selector. The last byte is the N-selector. All routers within an area have the same area portion. Level 1 routers route based on the system address portion of the address, while the Level 2 routers route based on the area address.

The NET length is variable, with a maximum of 20 bytes and a minimum of 8 bytes. It is composed of the following:
• **area address** — within your routing domain or area, each area must have a unique area value. The first byte is called the authority and format indicator (AFI).

• **system address** — the router’s MAC address.

• **N-selector** — this is always 0.

The following illustration is an example of the ISO-style address to show the address format IS-IS uses. In this example, the first five bytes (47.0005.0001) are the area address. The system portion is 000c.000a.4321 and the last byte is always 0.

![ISO Address Format](image)

**Figure 55. ISO Address Format**

## Multi-Topology IS-IS

Multi-topology IS-IS (MT IS-IS) allows you to create multiple IS-IS topologies on a single router with separate databases. Use this feature to place a virtual physical topology into logical routing domains, which can each support different routing and security policies.

All routers on a LAN or point-to-point must have at least one common supported topology when operating in Multi-Topology IS-IS mode. If IPv4 is the common supported topology between those two routers, adjacency can be formed. All topologies must share the same set of L1-L2 boundaries.

You must implement a wide metric-style globally on the autonomous system (AS) to run multi-topology IS-IS for IPv6 because the Type, Length, Value (TLVs) used to advertise IPv6 information in link-state packets (LSPs) are defined to use only extended metrics.

The multi-topology ID is shown in the first octet of the IS-IS packet. Certain MT topologies are assigned to serve predetermined purposes:

- MT ID #0: Equivalent to the “standard” topology.
- MT ID #1: Reserved for IPv4 in-band management purposes.
- MT ID #2: Reserved for IPv6 routing topology.
- MT ID #3: Reserved for IPv4 multicast routing topology.
- MT ID #4: Reserved for IPv6 multicast routing topology.
- MT ID #5: Reserved for IPv6 in-band management purposes.

## Transition Mode

All routers in the area or domain must use the same type of IPv6 support, either single-topology or multi-topology. A router operating in multi-topology mode does not recognize the ability of the single-topology mode router to support IPv6 traffic, which leads to holes in the IPv6 topology.

While in Transition mode, both types of TLVs (single-topology and multi-topology) are sent in LSPs for all configured IPv6 addresses, but the router continues to operate in single-topology mode (that is, the topological restrictions of the single-topology mode remain in effect). Transition mode stops after all routers in the area or domain have been upgraded to support multi-topology IPv6. After all routers in the area or domain are operating in multi-topology IPv6 mode, the topological restrictions of single-topology mode are no longer in effect.
Interface Support

MT IS-IS is supported on physical Ethernet interfaces, physical synchronous optical network technologies (SONET) interfaces, port-channel interfaces (static and dynamic using LACP), and virtual local area network (VLAN) interfaces.

Adjacencies

Adjacencies on point-to-point interfaces are formed as usual, where IS-IS routers do not implement MT extensions.

If a local router does not participate in certain MTs, it does not advertise those MT IDs in its IS-IS hellos (IIHs) and so does not include that neighbor within its LSPs. If an MT ID is not detected in the remote side’s IIHs, the local router does not include that neighbor within its LSPs. The local router does not form an adjacency if both routers do not have at least one common MT over the interface.

Graceful Restart

Graceful restart is a protocol-based mechanism that preserves the forwarding table of the restarting router and its neighbors for a specified period to minimize the loss of packets. A graceful-restart router does not immediately assume that a neighbor is permanently down and so does not trigger a topology change.

Normally, when an IS-IS router is restarted, temporary disruption of routing occurs due to events in both the restarting router and the neighbors of the restarting router. When a router goes down without a graceful restart, there is a potential to lose access to parts of the network due to the necessity of network topology changes.

IS-IS graceful restart recognizes that in a modern router, the control plane and data plane are functionally separate. Restarting the control plane functionality (such as the failover of the active route processor module (RPM) to the backup in a redundant configuration) should not necessarily interrupt data packet forwarding. This behavior is supported because the forwarding tables previously computed by an active RPM have been downloaded into the forwarding information base (FIB) on the line cards (the data plane). For packets that have existing FIB/content addressable memory (CAM) entries, forwarding between ingress and egress ports can continue uninterrupted while the control plane IS-IS process comes back to full functionality and rebuilds its routing tables.

A new TLV (the Restart TLV) is introduced in the IIH PDUs, indicating that the router supports graceful restart.

Timers

Three timers are used to support IS-IS graceful restart functionality. After you enable graceful restart, these timers manage the graceful restart process.

There are three times, T1, T2, and T3.

- The T1 timer specifies the wait time before unacknowledged restart requests are generated. This is the interval before the system sends a Restart Request (an IIH with the RR bit set in Restart TLV) until the complete sequence number PDU (CSNP) is received from the helping router. You can set the duration to a specific amount of time (seconds) or a number of attempts.
- The T2 timer is the maximum time that the system waits for LSP database synchronization. This timer applies to the database type (level-1, level-2, or both).
- The T3 timer sets the overall wait time after which the router determines that it has failed to achieve database synchronization (by setting the overload bit in its own LSP). You can base this timer on adjacency settings with the value derived from adjacent routers that are engaged in graceful restart recovery (the minimum of all the Remaining Time values advertised by the neighbors) or by setting a specific amount of time manually.

Implementation Information

IS-IS implementation supports one instance of IS-IS and six areas.

You can configure the system as a Level 1 router, a Level 2 router, or a Level 1-2 router. For IPv6, the IPv4 implementation has been expanded to include two new type, length, values (TLVs) in the PDU that carry information required for IPv6 routing. The new TLVs are...
IPv6 Reachability and IPv6 Interface Address. Also, a new IPv6 protocol identifier has also been included in the supported TLVs. The new TLVs use the extended metrics and up/down bit semantics.

Multi-topology IS-IS adds TLVs:

- **MT TLV** — contains one or more Multi-Topology IDs in which the router participates. This TLV is included in IIH and the first fragment of an LSP.
- **MT Intermediate Systems TLV** — appears for every topology a node supports. An MT ID is added to the extended IS Reachability TLV type 22.
- **MT Reachable IPv4 Prefixes TLV** — appears for each IPv4 an IS announces for a given MT ID. Its structure is aligned with the extended IS Reachability TLV Type 236 and it adds an MT ID.
- **MT Reachable IPv6 Prefixes TLV** — appears for each IPv6 an IS announces for a given MT ID. Its structure is aligned with the extended IS Reachability TLV Type 236 and add an MT ID.

By default, Dell Networking OS supports dynamic host name exchange to assist with troubleshooting and configuration. By assigning a name to an IS-IS NET address, you can track IS-IS information on that address easier. Dell Networking OS does not support ISO CLNS routing; however, the ISO NET format is supported for addressing.

To support IPv6, the Dell Networking implementation of IS-IS performs the following tasks:

- Advertises IPv6 information in the PDUs.
- Processes IPv6 information received in the PDUs.
- Computes routes to IPv6 destinations.
- Downloads IPv6 routes to the RTM for installing in the FIB.
- Accepts external IPv6 information and advertises this information in the PDUs.

The following table lists the default IS-IS values.

<table>
<thead>
<tr>
<th>IS-IS Parameter</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complete sequence number PDU (CSNP) interval</td>
<td>10 seconds</td>
</tr>
<tr>
<td>IS-to-IS hello PDU interval</td>
<td>10 seconds</td>
</tr>
<tr>
<td>IS-IS interface metric</td>
<td>10</td>
</tr>
<tr>
<td>Metric style</td>
<td>Narrow</td>
</tr>
<tr>
<td>Designated Router priority</td>
<td>64</td>
</tr>
<tr>
<td>Circuit Type</td>
<td>Level 1 and Level 2</td>
</tr>
<tr>
<td>IS Type</td>
<td>Level 1 and Level 2</td>
</tr>
<tr>
<td>Equal Cost Multi Paths</td>
<td>16</td>
</tr>
</tbody>
</table>

### Configuration Information

To use IS-IS, you must configure and enable IS-IS in two or three modes: CONFIGURATION ROUTER ISIS, CONFIGURATION INTERFACE, and when configuring for IPv6 ADDRESS-FAMILY mode. Commands in ROUTER ISIS mode configure IS-IS globally, while commands executed in INTERFACE mode enable and configure IS-IS features on that interface only. Commands in the ADDRESS-FAMILY mode are specific to IPv6.

**NOTE:** When using the IS-IS routing protocol to exchange IPv6 routing information and to determine destination reachability, you can route IPv6 along with IPv4 while using a single intra-domain routing protocol. The configuration commands allow you to enable and disable IPv6 routing and to configure or remove IPv6 prefixes on links.

Except where identified, the commands described in this chapter apply to both IPv4 and IPv6 versions of IS-IS.
Configuration Tasks for IS-IS

The following describes the configuration tasks for IS-IS.

- Enabling IS-IS
- Configure Multi-Topology IS-IS (MT IS-IS)
- Configuring IS-IS Graceful Restart
- Changing LSP Attributes
- Configuring the IS-IS Metric Style
- Configuring IS-IS Cost
- Changing the IS-Type
- Controlling Routing Updates
- Configuring Authentication Passwords
- Setting the Overload Bit
- Debuging IS-IS

Enabling IS-IS

By default, IS-IS is not enabled.

The system supports one instance of IS-IS. To enable IS-IS globally, create an IS-IS routing process and assign a NET address. To exchange protocol information with neighbors, enable IS-IS on an interface, instead of on a network as with other routing protocols.

In IS-IS, neighbors form adjacencies only when they are same IS type. For example, a Level 1 router never forms an adjacency with a Level 2 router. A Level 1-2 router forms Level 1 adjacencies with a neighboring Level 1 router and forms Level 2 adjacencies with a neighboring Level 2 router.

**NOTE:** Even though you enable IS-IS globally, enable the IS-IS process on an interface for the IS-IS process to exchange protocol information and form adjacencies.

To configure IS-IS globally, use the following commands.

1. Create an IS-IS routing process.
   CONFIGURATION mode
   ```
   router isis [tag]
   
   tag: (optional) identifies the name of the IS-IS process.
   ```

2. Configure an IS-IS network entity title (NET) for a routing process.
   ROUTER ISIS mode
   ```
   net network-entity-title
   
   Specify the area address and system ID for an IS-IS routing process. The last byte must be 00.
   ```
   For more information about configuring a NET, refer to IS-IS Addressing.

3. Enter the interface configuration mode.
   CONFIGURATION mode
   ```
   interface interface
   
   Enter the keyword interface then the type of interface and slot/port information:
   ```
   - For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet then the slot/port/subport information.
• For a 40-Gigabit Ethernet interface, enter the keyword fortyGigE then the slot/port information.
• For a Loopback interface, enter the keyword loopback then a number from 0 to 16383.
• For a port channel interface, enter the keywords port-channel then a number.
• For a VLAN interface, enter the keyword vlan then a number from 1 to 4094.

4 Enter an IPv4 Address.

```
INTERFACE mode

ip address ip-address mask
```

Assign an IP address and mask to the interface.

The IP address must be on the same subnet as other IS-IS neighbors, but the IP address does not need to relate to the NET address.

5 Enter an IPv6 Address.

```
INTERFACE mode

ipv6 address ipv6-address mask
```

- `ipv6 address`: x:x::x:x
- `mask`: The prefix length is from 0 to 128.

The IPv6 address must be on the same subnet as other IS-IS neighbors, but the IP address does not need to relate to the NET address.

6 Enable IS-IS on the IPv4 interface.

```
ROUTER ISIS mode

ip router isis [tag]
```

If you configure a tag variable, it must be the same as the `tag` variable assigned in step 1.

7 Enable IS-IS on the IPv6 interface.

```
ROUTER ISIS mode

ipv6 router isis [tag]
```

If you configure a tag variable, it must be the same as the `tag` variable assigned in step 1.

**Examples of the `show isis` Commands**

The default IS type is `level-1-2`. To change the IS type to Level 1 only or Level 2 only, use the `is-type` command in `ROUTER ISIS mode`.

To view the IS-IS configuration, enter the `show isis protocol` command in EXEC Privilege mode or the `show config` command in `ROUTER ISIS mode`.

```
Dell#show isis protocol
IS-IS Router: <Null Tag>
System Id: EEEE.EEEE.EEEE IS-Type: level-1-2
Manual area address(es):
  47.0004.0001
Routing for area address(es):
  47.0004.0001
Interfaces supported by IS-IS:
  Vlan 2
  TenGigabitEthernet 4/22/1
  Loopback 0
Redistributing:
  Distance: 115
Generate narrow metrics: level-1-2
Accept narrow metrics: level-1-2
Generate wide metrics: none
```
Accept wide metrics: none

Dell#

To view IS-IS protocol statistics, use the `show isis traffic` command in EXEC Privilege mode.

Dell#show isis traffic
  IS-IS: Level-1 Hellos (sent/rcvd) : 4272/1538
  IS-IS: Level-2 Hellos (sent/rcvd) : 4272/1538
  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) : 0/0
  IS-IS: Level-1 LSPs flooded (sent/rcvd) : 32/19
  IS-IS: Level-2 LSPs flooded (sent/rcvd) : 32/17
  IS-IS: Level-1 LSPs CSNPs (sent/rcvd) : 1538/0
  IS-IS: Level-2 LSPs CSNPs (sent/rcvd) : 1534/0
  IS-IS: Level-1 LSPs PSNPs (sent/rcvd) : 0/0
  IS-IS: Level-2 LSPs PSNPs (sent/rcvd) : 0/0
  IS-IS: Level-1 DR Elections : 2
  IS-IS: Level-2 DR Elections : 2
  IS-IS: Level-1 SPF Calculations : 29
  IS-IS: Level-2 SPF Calculations : 29
  IS-IS: LSP checksum errors received : 0
  IS-IS: LSP authentication failures : 0
Dell#

You can assign more NET addresses, but the System ID portion of the NET address must remain the same. Dell Networking OS supports up to six area addresses.

Some address considerations are:

- In order to be neighbors, configure Level 1 routers with at least one common area address.
- A Level 2 router becomes a neighbor with another Level 2 router regardless of the area address configured. However, if the area addresses are different, the link between the Level 2 routers is only at Level 2.

**Configuring Multi-Topology IS-IS (MT IS-IS)**

To configure multi-topology IS-IS (MT IS-IS), use the following commands.

   ```
   ROUTER ISIS AF IPV6 mode
   multi-topology [transition]
   ```
   Enter the keyword `transition` to allow an IS-IS IPv6 user to continue to use single-topology mode while upgrading to multi-topology mode. After every router has been configured with the `transition` keyword, and all the routers are in MT IS-IS IPv6 mode, you can remove the `transition` keyword on each router.

   **NOTE:** When you do not enable transition mode, you do not have IPv6 connectivity between routers operating in single-topology mode and routers operating in multi-topology mode.

2. Exclude this router from other router’s SPF calculations.
   ```
   ROUTER ISIS AF IPV6 mode
   set-overload-bit
   ```

3. Set the minimum interval between SPF calculations.
   ```
   ROUTER ISIS AF IPV6 mode
   spf-interval [level-l | level-2 | interval] [initial_wait_interval [second_wait_interval]]
   ```
   Use this command for IPv6 route computation only when you enable multi-topology. If using single-topology mode, to apply to both IPv4 and IPv6 route computations, use the `spf-interval` command in CONFIG ROUTER ISIS mode.
4  Implement a wide metric-style globally.
   ROUTER ISIS AF IPV6 mode

   isis ipv6 metric metric-value [level-1 | level-2 | level-1-2]

   To configure wide or wide transition metric style, the cost can be between 0 and 16,777,215.

Configuring IS-IS Graceful Restart

To enable IS-IS graceful restart globally, use the following commands. Additionally, you can implement optional commands to enable the graceful restart settings.

- Enable graceful restart on ISIS processes.
  ROUTER-ISIS mode
  graceful-restart ietf

- Configure the time during which the graceful restart attempt is prevented.
  ROUTER-ISIS mode
  graceful-restart interval minutes

  The range is from 1 to 120 minutes.

  The default is 5 minutes.

- Enable the graceful restart maximum wait time before a restarting peer comes up.
  ROUTER-ISIS mode
  graceful-restart restart-wait seconds

  When implementing this command, be sure to set the t3 timer to adjacency on the restarting router.

  The range is from 1 to 120 minutes.

  The default is 30 seconds.

- Configure the time that the graceful restart timer T1 defines for a restarting router to use for each interface, as an interval before regenerating Restart Request (an I IH with RR bit set in Restart TLV) after waiting for an acknowledgement.
  ROUTER-ISIS mode
  graceful-restart t1 {interval seconds | retry-times value}

  • interval: wait time (the range is from 5 to 120. The default is 5.)
  • retry-times: number of times an unacknowledged restart request is sent before the restarting router gives up the graceful restart engagement with the neighbor. (The range is from 1 to 10 attempts. The default is 1.)

- Configure the time for the graceful restart timer T2 that a restarting router uses as the wait time for each database to synchronize.
  ROUTER-ISIS mode
  graceful-restart t2 {level-1 | level-2} seconds

  • level-1, level-2: identifies the database instance type to which the wait interval applies.

  The range is from 5 to 120 seconds.

  The default is 30 seconds.

- Configure graceful restart timer T3 to set the time used by the restarting router as an overall maximum time to wait for database synchronization to complete.
  ROUTER-ISIS mode
  graceful-restart t3 {adjacency | manual seconds}
- adjacency: the restarting router receives the remaining time value from its peer and adjusts its T3 value so if user has configured this option.
- manual: allows you to specify a fixed value that the restarting router should use.

The range is from 50 to 120 seconds.

The default is **30 seconds**.

**Examples of the show isis graceful-restart detail Command**

**NOTE:** If this timer expires before the synchronization has completed, the restarting router sends the overload bit in the LSP.

The 'overload' bit is an indication to the receiving router that database synchronization did not complete at the restarting router.

To view all graceful restart-related configurations, use the `show isis graceful-restart detail` command in EXEC Privilege mode.

```
Dell#show isis graceful-restart detail
Configured Timer Value
======================
Graceful Restart       : Enabled
Interval/Blackout time : 1 min
T3 Timer               : Manual
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  : 0 (level-1), 0 (level-2)
Restart Req rcv count  : 0 (level-1), 0 (level-2)
Suppress Adj rcv count : 0 (level-1), 0 (level-2)
Restart CSNP rcv count : 0 (level-1), 0 (level-2)
Database Sync count    : 0 (level-1), 0 (level-2)

Circuit TenGigabitEthernet 2/10/1:
    Mode: Normal L1-State:NORMAL, L2-State: NORMAL
    L1: Send/Receive: RR:0/0, RA: 0/0, SA:0/0
        T1 time left: 0, retry count left:0
    L2: Send/Receive: RR:0/0, RA: 0/0, SA:0/0
        T1 time left: 0, retry count left:0
Dell#
```

**Example of the show isis interface Command**

To view all interfaces configured with IS-IS routing along with the defaults, use the `show isis interface` command in EXEC Privilege mode.

```
Dell#show isis interface TenGigabitEthernet 1/34/1
TenGigabitEthernet 1/34/1 is up, line protocol is up
    MTU 1497, Encapsulation SAP
    Routing Protocol: IS-IS
    Circuit Type: Level-1-2
        Interface Index 0x62cc03a, Local circuit ID 1
        Level-1 Metric: 10, Priority: 64, Circuit ID: 0000.0000.000B.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: 0000.0000.000B.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 4 seconds
        Next IS-IS LAN Level-2 Hello in 6 seconds
```

446 Intermediate System to Intermediate System
Changing LSP Attributes

IS-IS routers flood link state PDUs (LSPs) to exchange routing information. LSP attributes include the generation interval, maximum transmission unit (MTU) or size, and the refresh interval. You can modify the LSP attribute defaults, but it is not necessary.

To change the defaults, use any or all of the following commands.

- Set interval between LSP generation.
  
  ROUTER ISIS mode
  
  \texttt{lsp-gen-interval [level-1 | level-2] \textit{seconds}}

  \textit{seconds}: the range is from 0 to 120.

  The default is \textbf{5 seconds}.

  The default level is \textbf{Level 1}.

- Set the LSP size.
  
  ROUTER ISIS mode
  
  \texttt{lsp-mtu \textit{size}}

  \textit{size}: the range is from 128 to 9195.

  The default is \textbf{1497}.

- Set the LSP refresh interval.
  
  ROUTER ISIS mode
  
  \texttt{lsp-refresh-interval \textit{seconds}}

  \textit{seconds}: the range is from 1 to 65535.

  The default is \textbf{900 seconds}.

- Set the maximum time LSPs lifetime.
  
  ROUTER ISIS mode
  
  \texttt{max-lsp-lifetime \textit{seconds}}

  \textit{seconds}: the range is from 1 to 65535.

  The default is \textbf{1200 seconds}.

Example of Viewing IS-IS Configuration (ROUTER ISIS Mode)

To view the configuration, use the \texttt{show config} command in ROUTER ISIS mode or the \texttt{show running-config isis} command in EXEC Privilege mode.

Dell#show running-config isis

\begin{verbatim}
! router isis
  lsp-refresh-interval 902
  net 47.0005.0001.000C.000A.4321.00
  net 51.0005.0001.000C.000A.4321.00
\end{verbatim}

Dell#
Configuring the IS-IS Metric Style

All IS-IS links or interfaces are associated with a cost that is used in the shortest path first (SPF) calculations. The possible cost varies depending on the metric style supported.

If you configure narrow, transition, or narrow transition metric style, the cost can be a number between 0 and 63. If you configure wide or wide transition metric style, the cost can be a number between 0 and 16,777,215. Dell Networking OS supports five different metric styles: narrow, wide, transition, narrow transition, and wide transition.

By default, Dell Networking OS generates and receives narrow metric values. Matrixes or costs higher than 63 are not supported. To accept or generate routes with a higher metric, you must change the metric style of the IS-IS process. For example, if you configure the metric as narrow, and a link state PDU (LSP) with wide metrics is received, the route is not installed.

Dell Networking OS supports the following IS-IS metric styles.

### Table 44. Metric Styles

<table>
<thead>
<tr>
<th>Metric Style</th>
<th>Characteristics</th>
<th>Cost Range Supported on IS-IS Interfaces</th>
</tr>
</thead>
<tbody>
<tr>
<td>narrow</td>
<td>Sends and accepts narrow or old TLVs (Type, Length, Value).</td>
<td>0 to 63</td>
</tr>
<tr>
<td>wide</td>
<td>Sends and accepts wide or new TLVs.</td>
<td>0 to 16777215</td>
</tr>
<tr>
<td>transition</td>
<td>Sends both wide (new) and narrow (old) TLVs.</td>
<td>0 to 63</td>
</tr>
<tr>
<td>narrow transition</td>
<td>Sends narrow (old) TLVs and accepts both narrow (old) and wide (new) TLVs.</td>
<td>0 to 63</td>
</tr>
<tr>
<td>wide transition</td>
<td>Sends wide (new) TLVs and accepts both narrow (old) and wide (new) TLVs.</td>
<td>0 to 16777215</td>
</tr>
</tbody>
</table>

To change the IS-IS metric style of the IS-IS process, use the following command.

- Set the metric style for the IS-IS process.

```
ROUTER ISIS mode
metric-style {narrow [transition] | transition | wide [transition]} [level-1 | level-2]
```

The default is **narrow**.

The default is Level 1 and Level 2 (**level-1–2**).

To view which metric types are generated and received, use the `show isis protocol` command in EXEC Privilege mode. The IS-IS matrixes settings are in bold.

### Example of Viewing IS-IS Metric Types

Dell#show isis protocol
IS-IS Router: <Null Tag>
  System Id: EEEE.EEEE.EEEE IS-Type: level-1-2
  Manual area address(es):
    47.0004.004d.0001
  Routing for area address(es):
    21.2223.2425.2627.2829.3031.3233
    47.0004.004d.0001
  Interfaces supported by IS-IS:
    Vlan 2
    TenGigabitEthernet 1/22/1
    Loopback 0
  Redistributing:
When you change from one IS-IS metric style to another, the IS-IS metric value could be affected. For each interface with IS-IS enabled, you can assign a cost or metric that is used in the link state calculation.

To change the metric or cost of the interface, use the following commands.

- Assign an IS-IS metric.
  INTERFACE mode

  isis metric default-metric [level-1 | level-2]
  • default-metric: the range is from 0 to 63 if the metric-style is narrow, narrow-transition, or transition.

  The range is from 0 to 16777215 if the metric style is wide or wide transition.

- Assign a metric for an IPv6 link or interface.
  INTERFACE mode

  isis ipv6 metric default-metric [level-1 | level-2]
  • default-metric: the range is from 0 to 63 for narrow and transition metric styles. The range is from 0 to 16777215 for wide metric styles.

  The default is 10.

  The default level is level-1.

  For more information about this command, refer to Configuring the IS-IS Metric Style.

The following table describes the correct value range for the isis metric command.

<table>
<thead>
<tr>
<th>Metric Style</th>
<th>Correct Value Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>wide</td>
<td>0 to 16777215</td>
</tr>
<tr>
<td>narrow</td>
<td>0 to 63</td>
</tr>
<tr>
<td>wide transition</td>
<td>0 to 16777215</td>
</tr>
<tr>
<td>narrow transition</td>
<td>0 to 63</td>
</tr>
<tr>
<td>transition</td>
<td>0 to 63</td>
</tr>
</tbody>
</table>

To view the interface’s current metric, use the show config command in INTERFACE mode or the show isis interface command in EXEC Privilege mode.

Configuring the Distance of a Route

To configure the distance for a route, use the following command.

- Configure the distance for a route.
  ROUTER ISIS mode

  distance
Changing the IS-Type

To change the IS-type, use the following commands.
You can configure the system to act as a Level 1 router, a Level 1-2 router, or a Level 2 router.

To change the IS-type for the router, use the following commands.

- Configure IS-IS operating level for a router.

  ROUTER ISIS mode

  ```
  is-type {level-1 | level-1-2 | level-2-only}
  ```

  Default is `level-1-2`.

- Change the IS-type for the IS-IS process.

  ROUTER ISIS mode

  ```
  is-type {level-1 | level-1-2 | level-2}
  ```

Example of the `show isis database` Command to View Level 1-2 Link State Databases

To view which IS-type is configured, use the `show isis protocol` command in EXEC Privilege mode. The `show config` command in ROUTER ISIS mode displays only non-default information. If you do not change the IS-type, the default value (`level-1-2`) is not displayed.

The default is Level 1-2 router. When the IS-type is Level 1-2, the software maintains two Link State databases, one for each level. To view the Link State databases, use the `show isis database` command.

```
Dell#show isis database
IS-IS Level-1 Link State Database
LSPID    LSP Seq Num  LSP Checksum LSP Holdtime ATT/P/OL
B233.00-00  0x00000003    0x07BF       1088         0/0/0
eljefe.00-00 * 0x00000009    0xF76A       1126         0/0/0
eljefe.01-00 * 0x00000001    0x68DF       1122         0/0/0
eljefe.02-00 * 0x00000001    0x2E7F       1113         0/0/0
Force10.00-00  0x00000002    0xD1A7       1102         0/0/0
IS-IS Level-2 Link State Database
LSPID    LSP Seq Num  LSP Checksum LSP Holdtime ATT/P/OL
B233.00-00  0x00000006    0xC38A       1124         0/0/0
eljefe.00-00 * 0x00000000D    0x51C6       1129         0/0/0
eljefe.01-00 * 0x00000001    0x68DF       1122         0/0/0
eljefe.02-00 * 0x00000001    0x2E7F       1113         0/0/0
Force10.00-00  0x00000004    0xCDA9       1107         0/0/0
```

Dell#

Controlling Routing Updates

To control the source of IS-IS route information, use the following command.

- Disable a specific interface from sending or receiving IS-IS routing information.

  ROUTER ISIS mode

  ```
  passive-interface interface
  ```

  - For a 10-Gigabit Ethernet interface, enter the keyword `TenGigabitEthernet` then the slot/port/subport information.
  - For a 40-Gigabit Ethernet interface, enter the keyword `fortyGigE` then the slot/port information.
  - For a Loopback interface, enter the keyword `loopback` then a number from 0 to 16383.
For a port channel interface, enter the keywords `port-channel` then a number.
- For a VLAN interface, enter the keyword `vlan` then a number from 1 to 4094.

**Distribute Routes**

Another method of controlling routing information is to filter the information through a prefix list.

Prefix lists are applied to incoming or outgoing routes and routes must meet the conditions of the prefix lists or Dell Networking OS does not install the route in the routing table. The prefix lists are globally applied on all interfaces running IS-IS.

Configure the prefix list in PREFIX LIST mode prior to assigning it to the IS-IS process. For configuration information on prefix lists, refer to **Access Control Lists (ACLs)**.

**Applying IPv4 Routes**

To apply prefix lists to incoming or outgoing IPv4 routes, use the following commands.

⚠️ **NOTE**: These commands apply to IPv4 IS-IS only. To apply prefix lists to IPv6 routes, use ADDRESS-FAMILY IPV6 mode, shown later.

- Apply a configured prefix list to all incoming IPv4 IS-IS routes.

  ```
  ROUTER ISIS mode
  distribute-list prefix-list-name in [interface]
  ```

  Enter the type of interface and the interface information:
  - For a 10-Gigabit Ethernet interface, enter the keyword `TenGigabitEthernet` then the slot/port/subport information.
  - For a 40-Gigabit Ethernet interface, enter the keyword `fortyGigE` then the slot/port information.
  - For a Loopback interface, enter the keyword `loopback` then a number from 0 to 16383.
  - For a port channel interface, enter the keywords `port-channel` then a number.
  - For a VLAN interface, enter the keyword `vlan` then a number from 1 to 4094.

- Apply a configured prefix list to all outgoing IPv4 IS-IS routes.

  ```
  ROUTER ISIS mode
  distribute-list prefix-list-name out [bgp as-number | connected | ospf process-id | rip | static]
  ```

  You can configure one of the optional parameters:
  - `connected`: for directly connected routes.
  - `ospf process-id`: for OSPF routes only.
  - `rip`: for RIP routes only.
  - `static`: for user-configured routes.
  - `bgp`: for BGP routes only.

- Deny RTM download for pre-existing redistributed IPv4 routes.

  ```
  ROUTER ISIS mode
  distribute-list redistributed-override in
  ```
Applying IPv6 Routes

To apply prefix lists to incoming or outgoing IPv6 routes, use the following commands.

- **NOTE:** These commands apply to IPv6 IS-IS only. To apply prefix lists to IPv4 routes, use ROUTER ISIS mode, previously shown.

  - Apply a configured prefix list to all incoming IPv6 IS-IS routes.
    ROUTER ISIS-AF IPV6 mode
    ```
distribute-list prefix-list-name in [interface]
    ```
    Enter the type of interface and the interface information:
    - For a 10-Gigabit Ethernet interface, enter the keyword `TenGigabitEthernet` then the slot/port/subport information.
    - For a 40-Gigabit Ethernet interface, enter the keyword `fortyGigE` then the slot/port information.
    - For a Loopback interface, enter the keyword `loopback` then a number from 0 to 16383.
    - For a port channel interface, enter the keywords `port-channel` then a number.
    - For a VLAN interface, enter the keyword `vlan` then a number from 1 to 4094.
  
  - Apply a configured prefix list to all outgoing IPv6 IS-IS routes.
    ROUTER ISIS-AF IPV6 mode
    ```
distribute-list prefix-list-name out [bgp as-number | connected | ospf process-id | rip | static]
    ```
    You can configure one of the optional parameters:
    - `connected`: for directly connected routes.
    - `ospf process-id`: for OSPF routes only.
    - `rip`: for RIP routes only.
    - `static`: for user-configured routes.
    - `bgp`: for BGP routes only.
  
  - Deny RTM download for pre-existing redistributed IPv6 routes.
    ROUTER ISIS-AF IPV6 mode
    ```
distribute-list redistributed-override in
    ```

Redistributing IPv4 Routes

In addition to filtering routes, you can add routes from other routing instances or protocols to the IS-IS process. With the `redistribute` command syntax, you can include BGP, OSPF, RIP, static, or directly connected routes in the IS-IS process.

- **NOTE:** Do not route iBGP routes to IS-IS unless there are route-maps associated with the IS-IS redistribution.

To add routes from other routing instances or protocols, use the following commands.

- **NOTE:** These commands apply to IPv4 IS-IS only. To apply prefix lists to IPv6 routes, use ADDRESS-FAMILY IPV6 mode, shown later.

  - Include BGP, directly connected, RIP, or user-configured (static) routes in IS-IS.
    ROUTER ISIS mode
    ```
    redistribute {bgp as-number | connected | rip | static} [level-1 level-1-2 | level-2] [metric metric-value] [metric-type {external | internal}] [route-map map-name]
    ```
Configure the following parameters:
- **level-1, level-1-2, or level-2**: assign all redistributed routes to a level. The default is **level-2**.
- **metric-value**: the range is from 0 to 16777215. The default is **0**.
- **metric-type**: choose either external or internal. The default is **internal**.
- **map-name**: enter the name of a configured route map.
- Include specific OSPF routes in IS-IS.

**ROUTER ISIS mode**

```
redistribute ospf process-id [level-1 | level-1-2 | level-2] [metric value] [match external {1 | 2} | match internal] [metric-type {external | internal}] [route-map map-name]
```

Configure the following parameters:
- **process-id**: the range is from 1 to 65535.
- **level-1, level-1-2, or level-2**: assign all redistributed routes to a level. The default is **level-2**.
- **metric-value**: the range is from 0 to 16777215. The default is **0**.
- **match external**: the range is from 1 or 2.
- **match internal**
- **metric-type**: external or internal.
- **map-name**: enter the name of a configured route map.

### Redistributing IPv6 Routes

To add routes from other routing instances or protocols, use the following commands.

**NOTE:** These commands apply to IPv6 IS-IS only. To apply prefix lists to IPv4 routes, use the **ROUTER ISIS mode** previously shown.

- Include BGP, directly connected, RIP, or user-configured (static) routes in IS-IS.

**ROUTER ISIS mode**

```
redistribute {bgp as-number | connected | rip | static} [level-1 level-1-2 | level-2] [metric metric-value] [metric-type {external | internal}] [route-map map-name]
```

Configure the following parameters:
- **level-1, level-1-2, or level-2**: assign all redistributed routes to a level. The default is **level-2**.
- **metric-value**: the range is from 0 to 16777215. The default is **0**.
- **metric-type**: choose either external or internal. The default is **internal**.
- **map-name**: enter the name of a configured route map.
- Include specific OSPF routes in IS-IS.

**ROUTER ISIS mode**

```
redistribute ospf process-id [level-1 | level-1-2 | level-2] [metric value] [match external {1 | 2} | match internal] [metric-type {external | internal}] [route-map map-name]
```

Configure the following parameters:
- **process-id**: the range is from 1 to 65535.
- **level-1, level-1-2, or level-2**: assign all redistributed routes to a level. The default is **level-2**.
- **metric-value**: the range is from 0 to 16777215. The default is **0**.
- **match external**: the range is from 1 or 2.
- **match internal**
- **metric-type**: external or internal.
To view the IS-IS configuration globally (including both IPv4 and IPv6 settings), use the `show running-config isis` command in EXEC Privilege mode. To view the current IPv4 IS-IS configuration, use the `show config` command in ROUTER ISIS mode. To view the current IPv6 IS-IS configuration, use the `show config` command in ROUTER ISIS-ADDRESS FAMILY IPV6 mode.

### Configuring Authentication Passwords

You can assign an authentication password for routers in Level 1 and for routers in Level 2. Because Level 1 and Level 2 routers do not communicate with each other, you can assign different passwords for Level 1 routers and for Level 2 routers. However, if you want the routers in the level to communicate with each other, configure them with the same password.

To configure a simple text password, use the following commands.

- Configure authentication password for an area.
  
  **ROUTER ISIS mode**
  
  `area-password [hmac-md5] password`

  The Dell OS supports HMAC-MD5 authentication.

  This password is inserted in Level 1 LSPs, Complete SNPs, and Partial SNPs.

- Set the authentication password for a routing domain.
  
  **ROUTER ISIS mode**
  
  `domain-password [encryption-type | hmac-md5] password`

  The Dell OS supports both DES and HMAC-MD5 authentication methods.

  This password is inserted in Level 2 LSPs, Complete SNPs, and Partial SNPs.

To view the passwords, use the `show config` command in ROUTER ISIS mode or the `show running-config isis` command in EXEC Privilege mode.

To remove a password, use either the `no area-password` or `no domain-password` commands in ROUTER ISIS mode.

### Setting the Overload Bit

Another use for the overload bit is to prevent other routers from using this router as an intermediate hop in their shortest path first (SPF) calculations. For example, if the IS-IS routing database is out of memory and cannot accept new LSPs, Dell Networking OS sets the overload bit and IS-IS traffic continues to transit the system.

To set or remove the overload bit manually, use the following commands.

- Set the overload bit in LSPs.
  
  **ROUTER ISIS mode**
  
  `set-overload-bit`

  This setting prevents other routers from using it as an intermediate hop in their shortest path first (SPF) calculations.

- Remove the overload bit.
  
  **ROUTER ISIS mode**
  
  `no set-overload-bit`
Example of Viewing the Overload Bit Setting

When the bit is set, a 1 is placed in the OL column in the show isis database command output. The overload bit is set in both the Level-1 and Level-2 database because the IS type for the router is Level-1-2.

Dell#show isis database
IS-IS Level-1 Link State Database
LSPIP  LSP Seq Num LSP Checksum LSP Holdtime ATT/P/OL
B233.00-00 0x00000003 0x07BF 1074 0/0/0
eljefe.00-00 * 0x0000000A 0xF963 1196 0/0/1
eljefe.01-00 * 0x00000001 0x68DF 1108 0/0/0
eljefe.02-00 * 0x00000001 0x2E7F 1099 0/0/0
Force10.00-00 0x00000002 0xD1A7 1088 0/0/0

IS-IS Level-2 Link State Database
LSPIP  LSP Seq Num LSP Checksum LSP Holdtime ATT/P/OL
B233.00-00 0x00000006 0xC38A 1110 0/0/0
eljefe.00-00 * 0x0000000E 0x53BF 1196 0/0/1
eljefe.01-00 * 0x00000001 0x68DF 1108 0/0/0
eljefe.02-00 * 0x00000001 0x2E7F 1099 0/0/0
Force10.00-00 0x00000004 0xCDA9 1093 0/0/0

Dell#

Debugging IS-IS

To debug IS-IS processes, use the following commands.

- View all IS-IS information.
  EXEC Privilege mode
  debug isis

- View information on all adjacency-related activity (for example, hello packets that are sent and received).
  EXEC Privilege mode
  debug isis adj-packets [interface]

  To view specific information, enter the following optional parameter:
  - interface: Enter the type of interface and slot/port information to view IS-IS information on that interface only.

- View information about IS-IS local update packets.
  EXEC Privilege mode
  debug isis local-updates [interface]

  To view specific information, enter the following optional parameter:
  - interface: Enter the type of interface and slot/port information to view IS-IS information on that interface only.

- View IS-IS SNP packets, include CSNPs and PSNPs.
  EXEC Privilege mode
  debug isis snp-packets [interface]

  To view specific information, enter the following optional parameter:
  - interface: Enter the type of interface and slot/port information to view IS-IS information on that interface only.

- View the events that triggered IS-IS shortest path first (SPF) events for debugging purposes.
  EXEC Privilege mode
  debug isis spf-triggers

- View sent and received LSPs.
  EXEC Privilege mode
debug isis update-packets [interface]

To view specific information, enter the following optional parameter:

- interface: Enter the type of interface and slot/port information to view IS-IS information on that interface only.

Dell Networking OS displays debug messages on the console. To view which debugging commands are enabled, use the show debugging command in EXEC Privilege mode.

To disable a specific debug command, enter the keyword no then the debug command. For example, to disable debugging of IS-IS updates, use the no debug isis updates-packets command.

To disable all IS-IS debugging, use the no debug isis command.

To disable all debugging, use the undebug all command.

### IS-IS Metric Styles

The following sections provide additional information about the IS-IS metric styles.

- Configuring the IS-IS Metric Style
- Configure Metric Values

Dell Networking OS supports the following IS-IS metric styles:

- narrow (supports only type, length, and value [TLV] up to 63)
- wide (supports TLV up to 16777215)
- transition (supports both narrow and wide and uses a TLV up to 63)
- narrow transition (accepts both narrow and wide and sends only narrow or old-style TLV)
- wide transition (accepts both narrow and wide and sends only wide or new-style TLV)

### Configure Metric Values

For any level (Level-1, Level-2, or Level-1-2), the value range possible in the isis metric command in INTERFACE mode changes depending on the metric style.

The following describes the correct value range for the isis metric command.

<table>
<thead>
<tr>
<th>Metric Style</th>
<th>Correct Value Range for the isis metric Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>wide</td>
<td>0 to 16777215</td>
</tr>
<tr>
<td>narrow</td>
<td>0 to 63</td>
</tr>
<tr>
<td>wide transition</td>
<td>0 to 16777215</td>
</tr>
<tr>
<td>narrow transition</td>
<td>0 to 63</td>
</tr>
<tr>
<td>transition</td>
<td>0 to 63</td>
</tr>
</tbody>
</table>
Maximum Values in the Routing Table

IS-IS metric styles support different cost ranges for the route. The cost range for the narrow metric style is 0 to 1023, while all other metric styles support a range of 0 to 0xFE000000.

Change the IS-IS Metric Style in One Level Only

By default, the IS-IS metric style is narrow. When you change from one IS-IS metric style to another, the IS-IS metric value (configured with the `isis metric` command) could be affected.

In the following scenarios, the IS-type is either Level-1 or Level-2 or Level-1-2 and the metric style changes.

<table>
<thead>
<tr>
<th>Beginning Metric Style</th>
<th>Final Metric Style</th>
<th>Resulting IS-IS Metric Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>wide</td>
<td>narrow</td>
<td>default value (10) if the original value is greater than 63. A message is sent to the console.</td>
</tr>
<tr>
<td>wide</td>
<td>transition</td>
<td>truncated value (the truncated value appears in the LSP only). The original isis metric value is displayed in the show config and show running-config commands and is used if you change back to transition metric style.</td>
</tr>
<tr>
<td>wide</td>
<td>narrow transition</td>
<td>default value (10) if the original value is greater than 63. A message is sent to the console.</td>
</tr>
<tr>
<td>wide</td>
<td>wide transition</td>
<td>original value</td>
</tr>
<tr>
<td>narrow</td>
<td>wide</td>
<td>original value</td>
</tr>
<tr>
<td>narrow</td>
<td>transition</td>
<td>original value</td>
</tr>
<tr>
<td>narrow</td>
<td>narrow transition</td>
<td>original value</td>
</tr>
<tr>
<td>narrow</td>
<td>wide transition</td>
<td>original value</td>
</tr>
<tr>
<td>transition</td>
<td>wide</td>
<td>original value</td>
</tr>
<tr>
<td>transition</td>
<td>narrow</td>
<td>original value</td>
</tr>
<tr>
<td>transition</td>
<td>narrow</td>
<td>original value</td>
</tr>
<tr>
<td>transition</td>
<td>wide transition</td>
<td>original value</td>
</tr>
<tr>
<td>narrow transition</td>
<td>wide</td>
<td>original value</td>
</tr>
<tr>
<td>narrow transition</td>
<td>narrow</td>
<td>original value</td>
</tr>
<tr>
<td>narrow transition</td>
<td>wide</td>
<td>original value</td>
</tr>
</tbody>
</table>

**NOTE:** A truncated value is a value that is higher than 63, but set back to 63 because the higher value is not supported.
<table>
<thead>
<tr>
<th>Beginning Metric Style</th>
<th>Final Metric Style</th>
<th>Resulting IS-IS Metric Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>narrow transition</td>
<td>transition</td>
<td>original value</td>
</tr>
<tr>
<td>wide transition</td>
<td>wide</td>
<td>original value</td>
</tr>
<tr>
<td>wide transition</td>
<td>narrow</td>
<td>default value (10) if the original value is greater than 63. A message is sent to the console.</td>
</tr>
<tr>
<td>wide transition</td>
<td>narrow transition</td>
<td>default value (10) if the original value is greater than 63. A message is sent to the console.</td>
</tr>
<tr>
<td>wide transition</td>
<td>transition</td>
<td>truncated value (the truncated value appears in the LSP only). The original isis metric value is displayed in the show config and show running-config commands and is used if you change back to transition metric style.</td>
</tr>
</tbody>
</table>

Moving to transition and then to another metric style produces different results.

### Table 46. Metric Value when the Metric Style Changes Multiple Times

<table>
<thead>
<tr>
<th>Beginning Metric Style</th>
<th>Next Metric Style</th>
<th>Resulting Metric Value</th>
<th>Next Metric Style</th>
<th>Final Metric Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>wide</td>
<td>transition</td>
<td>truncated value</td>
<td>wide</td>
<td>original value is recovered</td>
</tr>
<tr>
<td>wide transition</td>
<td>transition</td>
<td>truncated value</td>
<td>wide transition</td>
<td>original value is recovered</td>
</tr>
<tr>
<td>wide</td>
<td>transition</td>
<td>truncated value</td>
<td>narrow</td>
<td>default value (10). A message is sent to the logging buffer</td>
</tr>
<tr>
<td>wide transition</td>
<td>transition</td>
<td>truncated value</td>
<td>narrow transition</td>
<td>default value (10). A message is sent to the logging buffer</td>
</tr>
</tbody>
</table>

### Leaks from One Level to Another

In the following scenarios, each IS-IS level is configured with a different metric style.

### Table 47. Metric Value with Different Levels Configured with Different Metric Styles

<table>
<thead>
<tr>
<th>Level-1 Metric Style</th>
<th>Level-2 Metric Style</th>
<th>Resulting Metric Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>narrow</td>
<td>wide</td>
<td>original value</td>
</tr>
<tr>
<td>narrow</td>
<td>wide transition</td>
<td>original value</td>
</tr>
<tr>
<td>narrow</td>
<td>narrow transition</td>
<td>original value</td>
</tr>
<tr>
<td>narrow</td>
<td>transition</td>
<td>original value</td>
</tr>
<tr>
<td>wide</td>
<td>narrow</td>
<td>truncated value</td>
</tr>
<tr>
<td>wide</td>
<td>narrow transition</td>
<td>truncated value</td>
</tr>
<tr>
<td>wide</td>
<td>wide transition</td>
<td>original value</td>
</tr>
</tbody>
</table>
### Sample Configurations

The following configurations are examples for enabling IPv6 IS-IS. These examples are not comprehensive directions. They are intended to give you some guidance with typical configurations.

**NOTE:** Only one IS-IS process can run on the router, even if both IPv4 and IPv6 routing is being used.

You can copy and paste from these examples to your CLI. To support your own IP addresses, interfaces, names, and so on, be sure that you make the necessary changes.

**NOTE:** Whenever you make IS-IS configuration changes, clear the IS-IS process (re-started) using the `clear isis` command.

The `clear isis` command must include the tag for the ISIS process. The following example shows the response from the router:

```
Dell#clear isis *
% ISIS not enabled.
```

You can configure IPv6 IS-IS routes in one of the following three different methods:

- **Congruent Topology** — You must configure both IPv4 and IPv6 addresses on the interface. Enable the `ip router isis` and `ipv6 router isis` commands on the interface. Enable the `wide-metrics` parameter in router isis configuration mode.

- **Multi-topology** — You must configure the IPv6 address. Configuring the IPv4 address is optional. You must enable the `ipv6 router isis` command on the interface. If you configure IPv4, also enable the `router isis` command. In router isis configuration mode, enable `multi-topology` under address-family ipv6 unicast.

- **Multi-topology Transition** — You must configure the IPv6 address. Configuring the IPv4 address is optional. You must enable the `ipv6 router isis` command on the interface. If you configure IPv4, also enable the `ip router isis` command. In router isis configuration mode, enable `multi-topology transition` under address-family ipv6 unicast.
The following is a sample configuration for enabling IPv6 IS-IS.

Dell (conf-if-te-3/17/1)#show config
!
interface TenGigabitEthernet 3/17/1
ip address 24.3.1.1/24
ipv6 address 24:3::1/76
ip router isis
ipv6 router isis
no shutdown
Dell (conf-if-te-3/17/1)#

Dell (conf-router_isis)#show config
!
router isis
metric-style wide level-1
metric-style wide level-2
net 34.0000.0000.AAAA.00
Dell (conf-router_isis)#

Dell (conf-if-te-3/17/1)#show config
!
interface TenGigabitEthernet 3/17/1
ipv6 address 24:3::1/76
ipv6 router isis
no shutdown
Dell (conf-if-te-3/17/1)#

Dell (conf-router_isis)#show config
!
router isis
address-family ipv6 unicast
multi-topology

Figure 56. IPv6 IS-IS Sample Topography

IS-IS Sample Configuration — Congruent Topology
IS-IS Sample Configuration — Multi-topology
IS-IS Sample Configuration — Multi-topology Transition
exit-address-family
Dell (conf-router_isis)#

Dell (conf-if-te-3/17/1)# show config
! interface TenGigabitEthernet 3/17/1
ipv6 address 24:3::1/76
ipv6 router isis
no shutdown
Dell (conf-if-te-3/17/1)#

Dell (conf-router_isis)# show config
! router isis
net 34.0000.0000.AAAA.00
! address-family ipv6 unicast
multi-topology transition
exit-address-family
Dell (conf-router_isis)#
Link Aggregation Control Protocol (LACP)

A link aggregation group (LAG), referred to as a port channel by the Dell Networking OS, can provide both load-sharing and port redundancy across line cards. You can enable LAGs as static or dynamic.

Introduction to Dynamic LAGs and LACP

A link aggregation group (LAG), referred to as a port channel by Dell Networking OS, can provide both load-sharing and port redundancy across line cards. You can enable LAGs as static or dynamic.

The benefits and constraints are basically the same, as described in Port Channel Interfaces in the Interfaces chapter. The unique benefit of a dynamic LAG is that its ports can toggle between participating in the LAG or acting as dedicated ports, whereas ports in a static LAG must be removed from the LAG in order to act alone.

The Dell Networking OS uses LACP to create dynamic LAGs. LACP provides a standardized means of exchanging information between two systems (also called Partner Systems) and automatically establishes the LAG between the systems. LACP permits the exchange of messages on a link to allow their LACP instances to:

- Reach an agreement on the identity of the LAG to which the link belongs.
- Move the link to that LAG.
- Enable the transmission and reception functions in an orderly manner.

The Dell Networking OS implementation of LACP is 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.”

LACP functions by constantly exchanging custom MAC protocol data units (PDUs) across local area network (LAN) Ethernet links. The protocol packets are only exchanged between ports that are configured as LACP capable.

Important Points to Remember

- LACP allows you to add members to a port channel (LAG) as long as it has no static members. Conversely, if the LAG already contains a statically defined member (the channel-member command), the port-channel mode command is not permitted.
- A static LAG cannot be created if a dynamic LAG using the selected number exists.
- No dual membership in static and dynamic LAGs:
  - If a physical interface is a part of a static LAG, the port-channel-protocol lACP command is rejected on that interface.
  - If a physical interface is a part of a dynamic LAG, it cannot be added as a member of a static LAG. The channel-member tengigabitethernet command is rejected in the static LAG interface for that physical interface.
- A dynamic LAG can be created with any type of configuration.
- There is a difference between the shutdown and no interface port-channel commands:
  - The shutdown command on LAG “xyz” disables the LAG and retains the user commands. However, the system does not allow the channel number “xyz” to be statically created.
  - The no interface port-channel channel-number command deletes the specified LAG, including a dynamically created LAG. This command removes all LACP-specific commands on the member interfaces. The interfaces are restored to a state that is ready to be configured.

**NOTE:** There is no configuration on the interface because that condition is required for an interface to be part of a LAG.

- You can configure link dampening on individual members of a LAG.
LACP Modes

Dell Networking OS provides three modes for configuration of LACP — Off, Active, and Passive.

- **Off** — In this state, an interface is not capable of being part of a dynamic LAG. LACP does not run on any port that is configured to be in this state.
- **Active** — In this state, the interface is said to be in the “active negotiating state.” LACP runs on any link that is configured to be in this state. A port in Active state also automatically initiates negotiations with other ports by initiating LACP packets.
- **Passive** — In this state, the interface is not in an active negotiating state, but LACP runs on the link. A port in Passive state also responds to negotiation requests (from ports in Active state). Ports in Passive state respond to LACP packets.

Dell Networking OS supports LAGs in the following cases:

- A port in Active state can set up a port channel (LAG) with another port in Active state.
- A port in Active state can set up a LAG with another port in Passive state.

A port in Passive state cannot set up a LAG with another port in Passive state.

Configuring LACP Commands

If you configure aggregated ports with compatible LACP modes (Off, Active, Passive), LACP can automatically link them, as defined in IEEE 802.3, Section 43.

To configure LACP, use the following commands.

- Configure the system priority.
  
  **CONFIGURATION mode**
  
  ```
  [no] lacp system-priority priority-value
  
  The range is from 1 to 65535 (the higher the number, the lower the priority).
  
  The default is 32768.
  
  ```

- Enable or disable LACP on any LAN port.
  
  **INTERFACE mode**
  
  ```
  [no] port-channel-protocol lacp
  
  The default is LACP disabled.
  
  This command creates context.
  ```

- Configure LACP mode.
  
  **LACP mode**
  
  ```
  [no] port-channel number mode [active | passive | off]
  
  - **number:** cannot statically contain any links.
  
  The default is LACP active.
  ```

- Configure port priority.
  
  **LACP mode**
  
  ```
  [no] lacp port-priority priority-value
  
  The range is from 1 to 65535 (the higher the number, the lower the priority).
  ```
LACP Configuration Tasks

The following configuration tasks apply to LACP.

- Creating a LAG
- Configuring the LAG Interfaces as Dynamic
- Setting the LACP Long Timeout
- Monitoring and Debugging LACP
- Configuring Shared LAG State Tracking

Creating a LAG

To create a dynamic port channel (LAG), use the following command. First you define the LAG and then the LAG interfaces.

- Create a dynamic port channel (LAG).
  
  CONFIGURATION mode

  interface port-channel

- Create a dynamic port channel (LAG).
  
  CONFIGURATION mode

  switchport

Example of Configuring a LAG Interface

Dell(conf)#interface port-channel 32
Dell(conf-if-po-32)#no shutdown
Dell(conf-if-po-32)#switchport

The LAG is in the default VLAN. To place the LAG into a non-default VLAN, use the tagged command on the LAG.

Dell(conf)#interface vlan 10
Dell(conf-if-vl-10)#tagged port-channel 32

Configuring the LAG Interfaces as Dynamic

After creating a LAG, configure the dynamic LAG interfaces. To configure the dynamic LAG interfaces, use the following command.

- Configure the dynamic LAG interfaces.
  
  CONFIGURATION mode

  port-channel-protocol lacp

Example of the port-channel-protocol lacp Command

Dell(conf)#interface TenGigabitethernet 3/15/1
Dell(conf-if-te-3/15/1)#no shutdown
Dell(conf-if-te-3/15/1)#port-channel-protocol lacp
Dell(conf-if-te-3/15/1-lacp)#port-channel 32 mode active

...
The port-channel 32 mode active command shown here may be successfully issued as long as there is no existing static channel-member configuration in LAG 32.

### Setting the LACP Long Timeout

PDUs are exchanged between port channel (LAG) interfaces to maintain LACP sessions. PDUs are transmitted at either a slow or fast transmission rate, depending upon the LACP timeout value. The timeout value is the amount of time that a LAG interface waits for a PDU from the remote system before bringing the LACP session down. The default timeout value is 1 second. You can configure the default timeout value to be 30 seconds. Invoking the longer timeout might prevent the LAG from flapping if the remote system is up but temporarily unable to transmit PDUs due to a system interruption.

**NOTE:** The 30-second timeout is available for dynamic LAG interfaces only. You can enter the `lacp long-timeout` command for static LAGs, but it has no effect.

To configure LACP long timeout, use the following command.

- Set the LACP timeout value to 30 seconds.
  ```
  CONFIG-INT-PO mode
  lacp long-timeout
  ```

### Example of the lacp long-timeout and show lacp Commands

```
Dell(conf)# interface port-channel 32
Dell(conf-if-po-32)#no shutdown
Dell(conf-if-po-32)#switchport
Dell(conf-if-po-32)#lacp long-timeout
Dell(conf-if-po-32)#end
Dell# show lacp 32
Port-channel 32 admin up, oper up, mode lacp
Actor System ID: Priority 32768, Address 0001.e800.a12b
Partner System ID: Priority 32768, Address 0001.e801.45a5
Actor Admin Key 1, Oper Key 1, Partner Oper Key 1
LACP LAG 1 is an aggregatable link
A - Active LACP, B - Passive LACP, C - Short Timeout, D - Long Timeout
E - Aggregatable Link, F - Individual Link, G - IN_SYNC, H - OUT_OF_SYNC
I - Collection enabled, J - Collection disabled, K - Distribution enabled
L - Distribution disabled,
M - Partner Defaulted, N - Partner Non-defaulted, O - Receiver is in expired state,
P - Receiver is not in expired state
Port Te 3/6/1 is enabled, LACP is enabled and mode is lacp
Actor Admin: State ADEHJLMP Key 1 Priority 128
```

To view the PDU exchanges and the timeout value, use the `debug lacp` command. For more information, refer to Monitoring and Debugging LACP.

### Monitoring and Debugging LACP

The system log (syslog) records faulty LACP actions.

To debug LACP, use the following command.
• Debug LACP, including configuration and events.
  EXEC mode

  [no] debug lacp [config | events | pdu [in | out] [interface [in | out]]]

### Shared LAG State Tracking

Shared LAG state tracking provides the flexibility to bring down a port channel (LAG) based on the operational state of another LAG. At any time, only two LAGs can be a part of a group such that the fate (status) of one LAG depends on the other LAG.

As shown in the following illustration, the line-rate traffic from R1 destined for R4 follows the lowest-cost route via R2. Traffic is equally distributed between LAGs 1 and 2. If LAG 1 fails, all traffic from R1 to R4 flows across LAG 2 only. This condition over-subscribes the link and packets are dropped.

![Shared LAG State Tracking Diagram](image)

*Figure 57. Shared LAG State Tracking*

To avoid packet loss, redirect traffic through the next lowest-cost link (R3 to R4). Dell Networking OS has the ability to bring LAG 2 down if LAG 1 fails, so that traffic can be redirected. This redirection is what is meant by shared LAG state tracking. To achieve this functionality, you must group LAG 1 and LAG 2 into a single entity, called a failover group.

### Configuring Shared LAG State Tracking

To configure shared LAG state tracking, you configure a failover group.

**NOTE:** If a LAG interface is part of a redundant pair, you cannot use it as a member of a failover group created for shared LAG state tracking.

1. Enter port-channel failover group mode.
   CONFIGURATION mode

   port-channel failover-group

2. Create a failover group and specify the two port-channels that will be members of the group.
   CONFIG-PO-FAILOVER-GRP mode

   group number port-channel number port-channel number

In the following example, LAGs 1 and 2 have been placed into the same failover group.
Example of LAGs in the Same Failover Group

Dell#config
Dell(conf)#port-channel failover-group
Dell(conf-po-failover-grp)#group 1 port-channel 1 port-channel 2

To view the failover group configuration, use the `show running-configuration po-failover-group` command.

Dell#show running-config po-failover-group
!
port-channel failover-group
  group 1 port-channel 1 port-channel 2

As shown in the following illustration, LAGs 1 and 2 are members of a failover group. LAG 1 fails and LAG 2 is brought down after the failure. This effect is logged by Message 1, in which a console message declares both LAGs down at the same time.

![Diagram showing LAGs 1 and 2 in a failover group](image)

Figure 58. Configuring Shared LAG State Tracking

The following are shared LAG state tracking console messages:

- 2d1h45m: %RPM0-P:CP %IFMGR-5-OSTATE_DN: Changed interface state to down: Po 1
- 2d1h45m: %RPM0-P:CP %IFMGR-5-OSTATE_DN: Changed interface state to down: Po 2

To view the status of a failover group member, use the `show interface port-channel` command.

Dell#show interface port-channel 2
Port-channel 2 is up, line protocol is down (Failover-group 1 is down)
Hardware address is 00:01:e8:05:e8:4c, Current address is 00:01:e8:05:e8:4c
Interface index is 1107755010
Minimum number of links to bring Port-channel up is 1
Port-channel is part of failover-group 1
Internet address is not set
MTU 1554 bytes, IP MTU 1500 bytes
LineSpeed 40000 Mbit
Members in this channel: Te 1/17/1(U)
ARP type: ARPA, ARP Timeout 04:00:00
Last clearing of "show interface" counters 00:01:28
Queueing strategy: fifo

**Note:** The set of console messages shown above appear only if you configure shared LAG state tracking on that router (you can configure the feature on one or both sides of a link). For example, as previously shown, if you configured shared LAG state tracking on R2 only, no messages appear on R4 regarding the state of LAGs in a failover group.
Important Points about Shared LAG State Tracking

The following is more information about shared LAG state tracking.

- This feature is available for static and dynamic LAGs.
- Only a LAG can be a member of a failover group.
- You can configure shared LAG state tracking on one side of a link or on both sides.
- If a LAG that is part of a failover group is deleted, the failover group is deleted.
- If a LAG moves to the Down state due to this feature, its members may still be in the Up state.

LACP Basic Configuration Example

The screenshots in this section are based on the following example topology. Two routers are named ALPHA and BRAVO, and their hostname prompts reflect those names.

![Figure 59. LACP Basic Configuration Example](image)

Configure a LAG on ALPHA

The following example creates a LAG on ALPHA.

**Example of Configuring a LAG**

Alpha(conf)#interface port-channel 10
Alpha(conf-if-po-10)#no ip address
Alpha(conf-if-po-10)#switchport
Alpha(conf-if-po-10)#no shutdown
Alpha(conf-if-po-10)#show config

```
interface Port-channel 10
  no ip address
  switchport
  no shutdown
```

Alpha(conf-if-po-10)#

**Example of Viewing a LAG Port Configuration**

The following example inspects a LAG port configuration on ALPHA.

Alpha#sh int TenGigabitEthernet 1/31/1
TenGigabitEthernet 1/31/1 is up, line protocol is up
Port is part of Port-channel 10
Hardware is Force10Eth, address is 00:01:e8:06:95:c0
    Current address is 00:01:e8:06:95:c0
Interface Index is 109101113
Port will not be disabled on partial SFM failure
Internet address is not set
MTU 1554 bytes, IP MTU 1500 bytes
LineSpeed 10000 Mbit, Mode full duplex, Slave
Flowcontrol rx on tx on
ARP type: ARPA, ARP Timeout 04:00:00
Last clearing of "show interface" counters 00:02:11
Queueing strategy: fifo
Input statistics:
    132 packets, 163668 bytes
    0 64-byte pkts, 12 over 64-byte pkts, 120 over 127-byte pkts
    0 over 255-byte pkts, 0 over 511-byte pkts, 0 over 1023-byte pkts
    132 Multicasts, 0 Broadcasts
    0 runts, 0 giants, 0 throttles
    0 CRC, 0 overrun, 0 discarded
Output Statistics
    136 packets, 16718 bytes, 0 underruns
    0 64-byte pkts, 15 over 64-byte pkts, 121 over 127-byte pkts
    0 over 255-byte pkts, 0 over 511-byte pkts, 0 over 1023-byte pkts
    136 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: 00:02:14
Figure 60. Inspecting the LAG Configuration

```
Alpha#sh int ten GigabitEthernet 2/31
TenGigabitEthernet 2/31 is up, line protocol is up
Port is part of Port-channel 10
Hardware is Dell, address is 00:01:e8:06:95:c0
    Current address is 00:01:e8:06:95:c0
Interface index is 109101113
Port will not be disabled on partial SFM failure
Internet address is not set
    MTU 1554 bytes, IP MTU 1500 bytes
LineSpeed 1000 Mbit, Mode full duplex, Slave
Flowcontrol rx on tx on
ARP type: ARPA, ARP Timeout 04:00:00
Last clearing of "show interface" counters 00:02:11
Queueing strategy: fifo
Input Statistics:
    132 packets, 16368 bytes
    0 Vlans
    0 64-byte pkts, 12 over 64-byte pkts, 120 over 127-byte pkts
    0 over 255-byte pkts, 0 over 511-byte pkts, 0 over 1023-byte pkts
    132 Multicasts, 0 Broadcasts
    0 runts, 0 giants, 0 throttles
    0 CRC, 0 overrun, 0 discarded
Output Statistics:
    136 packets, 16718 bytes, 0 underruns
    0 64-byte pkts, 15 over 64-byte pkts, 121 over 127-byte pkts
    0 over 255-byte pkts, 0 over 511-byte pkts, 0 over 1023-byte pkts
    136 Multicasts, 0 Broadcasts, 0 Unicasts
    0 Vlans, 0 throttles, 0 discarded, 0 collisions, 0 wred drops
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: 00:02:14
```
### Figure 61. Inspecting Configuration of LAG 10 on ALPHA

```
Alpha#show int port-channel 10
Port-channel 10 is up, line protocol is up
Created by LACP protocol
Hardware address is 00:01:e8:06:96:63, Current address is 00:01:e8:06:96:63
Interface index is 1107755018
Minimum number of links to bring Port-channel up is 1
Internet address is not set
MTU 1554 bytes, IP MTU 1500 bytes
LineSpeed 3000 Mbit
Members in this channel: Gi 2/31(U) Gi 2/32(U) Gi 2/33(U)
ARP type: ARPA, ARP Timeout 04:00:00
Last clearing of "show interface" counters 00:04:09
Queueing strategy: fifo
Input Statistics:
  621 packets, 78732 bytes
  0 Vlans
  0 64-byte pkts, 18 over 64-byte pkts, 603 over 127-byte pkts
  0 over 255-byte pkts, 0 over 511-byte pkts, 0 over 1023-byte pkts
  621 Multicasts, 0 Broadcasts
  0 runts, 0 giants, 0 throttles
  0 CRC, 0 overrun, 0 discarded
Output Statistics:
  630 packets, 79284 bytes, 0 underruns
  0 64-byte pkts, 30 over 64-byte pkts, 600 over 127-byte pkts
  0 over 255-byte pkts, 0 over 511-byte pkts, 0 over 1023-byte pkts
  630 Multicasts, 0 Broadcasts, 0 Unicasts
  0 Vlans, 0 throttles, 0 discarded, 0 collisions, 0 wred drops
Rate info (interval 299 seconds):
  Input 00.00 Mbits/sec, 2 packets/sec, 0.00% of line-rate
  Output 00.00 Mbits/sec, 2 packets/sec, 0.00% of line-rate
Time since last interface status change: 00:03:30
```
**Figure 62. Verifying LAG 10 Status on ALPHA Using the show lACP Command**

**Summary of the LAG Configuration on Alpha**

Alpha(conf-if-po-10)#int tengig 2/31
Alpha(conf-if-te-2/31)#no ip address
Alpha(conf-if-te-2/31)#no switchport
Alpha(conf-if-te-2/31)#shutdown
Alpha(conf-if-te-2/31)#port-channel-protocol lACP
Alpha(conf-if-te-2/31-lACP)#port-channel 10 mode active
Alpha(conf-if-te-2/31-lACP)#no shut
Alpha(conf-if-te-2/31)#show config

! interface GigabitEthernet 2/31
  no ip address
  !
  port-channel-protocol LACP
  port-channel 10 mode active
  no shutdown
!
Alpha(conf-if-te-2/31)#

interface Port-channel 10
no ip address
switchport
no shutdown

interface TenGigabitEthernet 2/31
no ip address
Summary of the LAG Configuration on Bravo

Bravo(conf-if-te-3/21/1)#int port-channel 10
Bravo(conf-if-po-10)#no ip add
Bravo(conf-if-po-10)#switch
Bravo(conf-if-po-10)#no shut
Bravo(conf-if-po-10)#show config

! Interface Port-channel 10
  no ip address
  switchport
  no shutdown

! Bravo(conf-if-po-10)#exit

Bravo(conf)#int tengig 3/21/1
Bravo(conf)#no ip address
Bravo(conf)#no switchport
Bravo(conf)#shutdown
Bravo(conf-if-te-3/21/1)#port-channel-protocol lacp
Bravo(conf-if-te-3/21/1-lacp)#port-channel 10 mode active
Bravo(conf-if-te-3/21/1-lacp)#no shut
Bravo(conf-if-te-3/21/1)#end

! Interface TenGigabitEthernet 3/21/1
  no ip address

! port-channel-protocol LACP
  port-channel 10 mode active
  no shutdown
Bravo(conf-if-te-3/21/1)#end

int port-channel 10
no ip address
switchport
no shutdown
show config

int tengig 3/21/1
no ip address
Figure 63. Inspecting a LAG Port on BRAVO Using the show interface Command
Figure 64. Inspecting LAG 10 Using the show interfaces port-channel Command
Figure 65. Inspecting the LAG Status Using the show lACP command

The point-to-point protocol (PPP) is a connection-oriented protocol that enables layer two links over various different physical layer connections. It is supported on both synchronous and asynchronous lines, and can operate in Half-Duplex or Full-Duplex mode. It was designed to carry IP traffic but is general enough to allow any type of network layer datagram to be sent over a PPP connection. As its name implies, it is for point-to-point connections between exactly two devices, and assumes that frames are sent and received in the same order.
This chapter describes the Layer 2 features supported on the device.

Manage the MAC Address Table

You can perform the following management tasks in the MAC address table.

• Clearing the MAC Address Table
• Setting the Aging Time for Dynamic Entries
• Configuring a Static MAC Address
• Displaying the MAC Address Table

Clearing the MAC Address Table

You may clear the MAC address table of dynamic entries.
To clear a MAC address table, use the following command.

EXEC Privilege mode

```
clear mac-address-table {dynamic | sticky} {address | all | interface | vlan}
```

• address: deletes the specified entry.
• all: deletes all dynamic entries.
• interface: deletes all entries for the specified interface.
• vlan: deletes all entries for the specified VLAN.

Setting the Aging Time for Dynamic Entries

Learned MAC addresses are entered in the table as dynamic entries, which means that they are subject to aging.
For any dynamic entry, if no packet arrives on the switch with the MAC address as the source or destination address within the timer period, the address is removed from the table. The default aging time is 1800 seconds.
To disable a MAC address and specify an aging time, use the following commands.

• Disable MAC address aging for all dynamic entries.
  CONFIGURATION mode
  
  mac-address-table aging-time 0

• Specify an aging time.
  CONFIGURATION mode
  
  mac-address-table aging-time seconds

  The range is from 10 to 1000000.
Configuring a Static MAC Address

A static entry is one that is not subject to aging. Enter static entries manually. To create a static MAC address entry, use the following command.

- Create a static MAC address entry in the MAC address table.

  CONFIGURATION mode

  mac-address-table static

Displaying the MAC Address Table

To display the MAC address table, use the following command.

- Display the contents of the MAC address table.

  EXEC Privilege mode

  show mac-address-table [address | aging-time [vlan vlan-id]] count | dynamic | interface | static | vlan]

  - address: displays the specified entry.
  - aging-time: displays the configured aging-time.
  - count: displays the number of dynamic and static entries for all VLANs, and the total number of entries.
  - dynamic: displays only dynamic entries.
  - interface: displays only entries for the specified interface.
  - static: displays only static entries.
  - vlan: displays only entries for the specified VLAN.

MAC Learning Limit

MAC address learning limit is a method of port security on Layer 2 port-channel and physical interfaces, and VLANs. It allows you to set an upper limit on the number of MAC addresses that learned on an interface/VLAN. After the limit is reached, the system drops all traffic from a device with an unlearned MAC address.

This section describes the following:

- Setting the MAC Learning Limit
- mac learning-limit Dynamic
- mac learning-limit mac-address-sticky
- mac learning-limit station-move
- Learning Limit Violation Actions
- Setting Station Move Violation Actions
- Recovering from Learning Limit and Station Move Violations

Dell Networking OS Behavior: When configuring the MAC learning limit on a port or VLAN, the configuration is accepted (becomes part of running-config and show mac learning-limit interface) before the system verifies that sufficient CAM space exists. If the CAM check fails, a message is displayed:

%E90MH:5 %ACL_AGENT-2-ACL_AGENT_LIST_ERROR: Unable to apply access-list Mac-Limit on TenGigabitEthernet 4/24/1
In this case, the configuration is still present in the running-config and show output. Remove the configuration before re-applying a MAC learning limit with a lower value. Also, ensure that you can view the Syslog messages on your session.

**NOTE:** The CAM-check failure message beginning in Dell Networking OS version 8.3.1.0 is different from versions 8.2.1.1 and earlier, which read:
% Error: ACL returned error
% Error: Remove existing limit configuration if it was configured before

### Setting the MAC Learning Limit

To set a MAC learning limit on an interface, use the following command.

- Specify the number of MAC addresses that the system can learn off a Layer 2 interface.

```
INTERFACE mode

mac learning-limit address_limit
```

Three options are available with the `mac learning-limit` command:

- `dynamic`
- `no-station-move`
- `station-move`

**NOTE:** An SNMP trap is available for `mac learning-limit station-move`. No other SNMP traps are available for MAC Learning Limit, including limit violations.

#### mac learning-limit Dynamic

The MAC address table is stored on the Layer 2 forwarding information base (FIB) region of the CAM.

The Layer 2 FIB region allocates space for static MAC address entries and dynamic MAC address entries. When you enable MAC learning limit, entries created on this port are static by default. When you configure the `dynamic` option, learned MAC addresses are stored in the dynamic region and are subject to aging. Entries created before this option is set are not affected.

**Dell Networking OS Behavior:** If you do not configure the `dynamic` option, the system does not detect station moves in which a MAC address learned from a MAC-limited port is learned on another port on the same system. Therefore, any configured violation response to detected station moves is not performed. When a MAC address is relearned on any other line card (any line card except the one to which the original MAC-limited port belongs), the station-move is detected and the system takes the configured the violation action.

#### mac learning-limit mac-address-sticky

Using sticky MAC addresses allows you to associate a specific port with MAC addresses from trusted devices. If you enable sticky MAC, the specified port retains any dynamically-learned addresses and prevents them from being transferred or learned on other ports.

If you configure `mac-learning-limit` and you enabled sticky MAC, all dynamically-learned addresses are converted to sticky MAC addresses for the selected port. Any new MAC addresses learned on this port is converted to sticky MAC addresses.

To save all sticky MAC addresses into a configuration file that can be used as a startup configuration file, use the `write config` command. If the number of existing MAC addresses is fewer than the configured mac learn limit, any additional MAC addresses are converted to sticky MACs on that interface. To remove all sticky MAC addresses from the running config file, disable sticky MAC and use the `write config` command.
When you enable sticky mac on an interface, dynamically-learned MAC addresses do not age, even if you enabled `mac-learning-limit dynamic`. If you configured `mac-learning-limit` and `mac-learning-limit dynamic` and you disabled sticky MAC, any dynamically-learned MAC addresses ages.

**mac learning-limit station-move**

The `mac learning-limit station-move` command allows a MAC address already in the table to be learned from another interface.

For example, if you disconnect a network device from one interface and reconnect it to another interface, the MAC address is learned on the new interface. When the system detects this “station move,” the system clears the entry learned on the original interface and installs a new entry on the new interface.

**mac learning-limit no-station-move**

The `no-station-move` option, also known as “sticky MAC,” provides additional port security by preventing a station move. When you configure this option, the first entry in the table is maintained instead of creating an entry on the new interface. `no-station-move` is the default behavior. Entries created before you set this option are not affected.

To display a list of all interfaces with a MAC learning limit, use the following command.

```
Display a list of all interfaces with a MAC learning limit.
EXEC Privilege mode
show mac learning-limit
```

**Dell Networking OS Behavior:** The systems do not generate a station-move violation log entry for physical interfaces or port-channels when you configure `mac learning-limit` or when you configure `mac learning-limit station-move-violation log`. Dell Networking OS detects a station-move violation only when you configure `mac learning-limit dynamic` and logs the violation only when you configure the `mac learning-limit station-move-violation log`, as shown in the following example.

```
Dell(conf-if-te-1/1/1)#show config
!
interface TenGigabitEthernet 1/1/1
   no ip address
   switchport
   mac learning-limit 1 dynamic no-station-move
   mac learning-limit station-move-violation log
   no shutdown
```

**Learning Limit Violation Actions**

To configure the system to take an action when the MAC learning limit is reached on an interface and a new address is received using one of the following options with the `mac learning-limit` command, use the following commands.

- Generate a system log message when the MAC learning limit is exceeded.
  
  INTERFACE mode

  `learn-limit-violation log`

- Shut down the interface and generate a system log message when the MAC learning limit is exceeded.
  
  INTERFACE mode

  `learn-limit-violation shutdown`
Setting Station Move Violation Actions

no-station-move is the default behavior. You can configure the system to take an action if a station move occurs using one of the following options with the mac learning-limit command.

To display a list of interfaces configured with MAC learning limit or station move violation actions, use the following commands.

- Generate a system log message indicating a station move.
  INTERFACE mode
  
  ```
  station-move-violation log
  ```

- Shut down the first port to learn the MAC address.
  INTERFACE mode
  
  ```
  station-move-violation shutdown-original
  ```

- Shut down the second port to learn the MAC address.
  INTERFACE mode
  
  ```
  station-move-violation shutdown-offending
  ```

- Shut down both the first and second port to learn the MAC address.
  INTERFACE mode
  
  ```
  station-move-violation shutdown-both
  ```

- Display a list of all of the interfaces configured with MAC learning limit or station move violation.
  CONFIGURATION mode
  
  ```
  show mac learning-limit violate-action
  ```

**NOTE**: When the MAC learning limit (MLL) is configured as no-station-move, the MLL will be processed as static entries internally. For static entries, the MAC address will be installed in all port-pipes, irrespective of the VLAN membership.

Recovering from Learning Limit and Station Move Violations

After a learning-limit or station-move violation shuts down an interface, you must manually reset it.

To reset the learning limit, use the following commands.

**NOTE**: Alternatively, you can reset the interface by shutting it down using the shutdown command and then re-enabling it using the no shutdown command.

- Reset interfaces in the ERR_Disabled state caused by a learning limit violation or station move violation.
  EXEC Privilege mode
  
  ```
  mac learning-limit reset
  ```

- Reset interfaces in the ERR_Disabled state caused by a learning limit violation.
  EXEC Privilege mode
  
  ```
  mac learning-limit reset learn-limit-violation [interface | all]
  ```

- Reset interfaces in the ERR_Disabled state caused by a station move violation.
  EXEC Privilege mode
  
  ```
  mac learning-limit reset station-move-violation [interface | all]
  ```
**NIC Teaming**

NIC teaming is a feature that allows multiple network interface cards in a server to be represented by one MAC address and one IP address in order to provide transparent redundancy, balancing, and to fully utilize network adapter resources.

The following illustration shows a topology where two NICs have been teamed together. In this case, if the primary NIC fails, traffic switches to the secondary NIC because they are represented by the same set of addresses.

![Figure 66. Redundant NICs with NIC Teaming](image)

When you use NIC teaming, consider that the server MAC address is originally learned on Port 0/1 of the switch (shown in the following) and Port 0/5 is the failover port. When the NIC fails, the system automatically sends an ARP request for the gateway or host NIC to resolve the ARP and refresh the egress interface. When the ARP is resolved, the same MAC address is learned on the same port where the ARP is resolved (in the previous example, this location is Port 0/5 of the switch). To ensure that the MAC address is disassociated with one port and reassigned with another port in the ARP table, the `no mac-address-table station-move refresh-arp` command should not be configured on the Dell Networking switch at the time that NIC teaming is being configured on the server.

**NOTE:** If you have configured the `no mac-address-table station-move refresh-arp` command, traffic continues to be forwarded to the failed NIC until the ARP entry on the switch times out.
Networks that employ switches that do not support the spanning tree protocol (STP) — for example, networks with digital subscriber line access multiplexers (DSLAM) — cannot have redundant links between switches because they create switching loops (as shown in the following illustration). The redundant pairs feature allows you to create redundant links in networks that do not use STP by configuring backup interfaces for the interfaces on either side of the primary link.

**NOTE:** For more information about STP, refer to [Spanning Tree Protocol (STP)](https://www.dell.com/support/article/sln310958).

Assign a backup interface to an interface using the `switchport backup` command. The backup interface remains in a Down state until the primary fails, at which point it transitions to Up state. If the primary interface fails, and later comes up, it becomes the backup interface for the redundant pair. Dell Networking OS supports Gigabit, 10 Gigabit, and 40-Gigabit interfaces as backup interfaces.

Apply all other configurations to each interface in the redundant pair such that their configurations are identical, so that transition to the backup interface in the event of a failure is transparent to the rest of the network.
Figure 68. Configuring Redundant Layer 2 Pairs without Spanning Tree

You configure a redundant pair by assigning a backup interface to a primary interface with the `switchport backup interface` command. Initially, the primary interface is active and transmits traffic and the backup interface remains down. If the primary fails for any reason, the backup transitions to an active Up state. If the primary interface fails and later comes back up, it remains as the backup interface for the redundant pair.

If the interface is a member link of a LAG, the following primary/backup interfaces are also supported:

- primary interface is a physical interface, the backup interface can be a physical interface
- primary interface is a physical interface, the backup interface can be a static or dynamic LAG
- primary interface is a static or dynamic LAG, the backup interface can be a physical interface
- primary interface is a static or dynamic LAG, the backup interface can be a static or dynamic LAG

In a redundant pair, any combination of physical and port-channel interfaces is supported as the two interfaces in a redundant pair. For example, you can configure a static (without LACP) or dynamic (with LACP) port-channel interface as either the primary or backup link in a redundant pair with a physical interface.

To ensure that existing network applications see no difference when a primary interface in a redundant pair transitions to the backup interface, be sure to apply identical configurations of other traffic parameters to each interface.

If you remove an interface in a redundant link (remove the line card of a physical interface or delete a port channel with the `no interface port-channel` command), the redundant pair configuration is also removed.
Important Points about Configuring Redundant Pairs

- You may not configure any interface to be a backup for more than one interface, no interface can have more than one backup, and a backup interface may not have a backup interface.
- The active or backup interface may not be a member of a LAG.
- The active and standby do not have to be of the same type (1G, 10G, and so on).
- You may not enable any Layer 2 protocol on any interface of a redundant pair or to ports connected to them.

As shown in the previous illustration, interface 1/1/1 is a backup interface for 1/1/2, and 1/1/2 is in the Down state. If 1/1/1 fails, 1/1/2 transitions to the Up state, which makes the backup link active. A message similar to the following message appears whenever you configure a backup port.

```
02:28:04: %RPM0-P:CP %IFMGR-5-L2BKUP_WARN: Do not run any Layer2 protocols on Te 1/1/1 and Te 1/1/2
02:28:04: %RPM0-P:CP %IFMGR-5-OSTATE_DN: Changed interface state to down: Te 1/1/2
02:28:04: %RPM0-P:CP %IFMGR-5-STATE_ACT_STBY: Changed interface state to standby: te 1/1/1/2
02:28:04: %RPM0-P:CP %IFMGR-5-L2BKUP_WARN: Do not run any Layer2 protocols on Te 1/1/1 and Te 1/1/1
02:28:04: %RPM0-P:CP %IFMGR-5-OSTATE_DN: Changed interface state to down: Te 1/1/1
```

Example of Configuring Redundant Layer 2 Pairs

```
Dell(conf-if-range-te-1/11/1-1/11/2)#switchport backup interface TenGigabitEthernet 1/11/1
Dell(conf-if-range-te-1/11/1-1/11/2)#show config

interface TenGigabitEthernet 1/11/1
  no ip address
  switchport
  switchport backup interface TenGigabitEthernet 1/11/2
  no shutdown

interface TenGigabitEthernet 1/11/2
  no ip address
  switchport
  no shutdown

Dell(conf-if-range-te-1/11/1-1/11/2)#
Dell(conf-if-range-te-1/11/1-1/11/2)#do show ip int brief | find 1/11/1
TenGigabitEthernet 1/11/1         unassigned      YES Manual up        up
TenGigabitEthernet 1/11/2         unassigned      NO Manual up         down
[output omitted]
Dell(conf-if-range-te-1/11/1-1/11/2)#interface TenGigabitEthernet 1/11/1
Dell(conf-if-te-1/11/1)#shutdown
00:24:55: %RPM0-P:CP %IFMGR-5-ASTATE_DN: Changed interface Admin state to down: Te 1/11/1
Dell(conf-if-te-1/11/1)#do show ip int brief | find 1/11/1
TenGigabitEthernet 1/11/1         unassigned      NO Manual administratively down down
TenGigabitEthernet 1/11/2         unassigned      YES Manual up       up
[output omitted]
```

Example of Configuring Redundant Pairs on a Port-Channel

```
Dell#show interfaces port-channel brief
Codes: L - LACP Port-channel

<table>
<thead>
<tr>
<th>LAG</th>
<th>Mode</th>
<th>Status</th>
<th>Uptime</th>
<th>Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L2</td>
<td>up</td>
<td>00:08:33</td>
<td>Te 1/1/1 (Up)</td>
</tr>
<tr>
<td>2</td>
<td>L2</td>
<td>up</td>
<td>00:00:02</td>
<td>Te 1/2/1 (Up)</td>
</tr>
</tbody>
</table>
```

Dell#configure
Dell(conf)#interface port-channel 1
Dell(conf-if-po-1)#switchport backup interface port-channel 2
Apr 9 00:15:13: %STKUNIT0-M:CP %IFMGR-5-L2BKUP_WARN: Do not run any Layer2 protocols on Po 1 and Po 2
Apr 9 00:15:13: %STKUNIT0-M:CP %IFMGR-5-OSTATE.Down: Changed interface state to down: Po 2
Apr 9 00:15:13: %STKUNIT0-M:CP %IFMGR-5-STATE.ACT_STBY: Changed interface state to standby: Po 2
Dell(conf-if-po-1)#
Dell#show interfaces switchport backup
Interface Status Paired Interface Status
Port-channel 1 Active Port-channel 1 Standby
Port-channel 2 Standby Port-channel 1 Active
Dell#
Dell(conf-if-po-1)#switchport backup interface tengigabitethernet 1/2/1
Apr 9 00:16:29: %STKUNIT0-M:CP %IFMGR-5-L2BKUP_WARN: Do not run any Layer2 protocols on Po 1 and Te 1/2/1
Dell(conf-if-po-1)#

Far-End Failure Detection

Far-end failure detection (FEFD) is a protocol that senses remote data link errors in a network. FEFD responds by sending a unidirectional report that triggers an echoed response after a specified time interval. You can enable FEFD globally or locally on an interface basis. Disabling the global FEFD configuration does not disable the interface configuration.

Figure 69. Configuring Far-End Failure Detection

The report consists of several packets in SNAP format that are sent to the nearest known MAC address.
In the event of a far-end failure, the device stops receiving frames and, after the specified time interval, assumes that the far-end is not available. The connecting line protocol is brought down so that upper layer protocols can detect the neighbor unavailability faster.

**FEFD State Changes**

FEFD has two operational modes, Normal and Aggressive.

When you enable Normal mode on an interface and a far-end failure is detected, no intervention is required to reset the interface to bring it back to an FEFD operational state. When you enable Aggressive mode on an interface in the same state, manual intervention is required to reset the interface.

FEFD enabled systems (comprised of one or more interfaces) automatically switches between four different states: Idle, Unknown, Bi-directional, and Err-disabled.

1. An interface on which FEFD is not configured is in Normal mode by default.
2. After you enable FEFD on an interface, it transitions to the Unknown state and sends an FEFD packet to the remote end of the link.
3. When the local interface receives the echoed packet from the remote end, the local interface transitions to the Bi-directional state.
4. If the FEFD enabled system is configured to use FEFD in Normal mode and neighboring echoes are not received after three intervals, (you can set each interval can be set between 3 and 300 seconds) the state changes to unknown.
5. If the FEFD system has been set to Aggressive mode and neighboring echoes are not received after three intervals, the state changes to Err-disabled. You must manually reset all interfaces in the Err-disabled state using the `fefd reset [interface]` command in EXEC privilege mode (it can be done globally or one interface at a time) before the FEFD enabled system can become operational again.

| Table 48. State Change When Configuring FEFD |
| Local Event | Mode | Local State | Remote State | Local Admin Status | Local Protocol Status | Remote Admin Status | Remote Protocol Status |
| Shutdown | Normal | Admin Shutdown | Unknown | Down | Down | Up | Down |
| Shutdown | Aggressive | Admin Shutdown | Err-disabled | Down | Down | Up | Down |
| FEFD enable | Normal | Bi-directional | Bi-directional | Up | Up | Up | Up |
| FEFD enable | Aggressive | Bi-directional | Bi-directional | Up | Up | Up | Up |
| FEFD + FEFD disable | Normal | Locally disabled | Unknown | Up | Up | Up | Down |
| FEFD + FEFD disable | Aggressive | Locally disabled | Err-disabled | Up | Down | Up | Down |
| Link Failure | Normal | Unknown | Unknown | Up | Down | Up | Down |
| Link Failure | Aggressive | Unknown | Unknown | Up | Down | Up | Down |

**Important Points to Remember**

- FEFD enabled ports are subject to an 8 to 10 second delay during an RPM failover before becoming operational.
- You can enable FEFD globally or on a per-interface basis. Interface FEFD configurations override global FEFD configurations.
- Dell Networking OS supports FEFD on physical Ethernet interfaces only, excluding the management interface.
- FEFD is not supported on Fibre Channel and copper Ethernet ports.
Configuring FEFD

You can configure FEFD for all interfaces from CONFIGURATION mode, or on individual interfaces from INTERFACE mode. To enable FEFD globally on all interfaces, use the following command.

- Enable FEFD globally on all interfaces.
  CONFIGURATION mode
  ```
  fefd-global
  ```

To report interval frequency and mode adjustments, use the following commands.

1. Setup two or more connected interfaces for Layer 2 or Layer 3.
   INTERFACE mode
   ```
   ip address ip address, switchport
   ```

2. Enable the necessary ports administratively.
   INTERFACE mode
   ```
   no shutdown
   ```

3. Enable fefd globally.
   CONFIGURATION mode
   ```
   fefd-global {interval | mode}
   ```

**Example of the show fefd Command**

To display information about the state of each interface, use the `show fefd` command in EXEC privilege mode.

Dell#show fefd
FEFD is globally 'ON', interval is 3 seconds, mode is 'Normal'.

<table>
<thead>
<tr>
<th>INTERFACE</th>
<th>MODE</th>
<th>INTERVAL (second)</th>
<th>STATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Te 1/1/1</td>
<td>Normal</td>
<td>3</td>
<td>Bi-directional</td>
</tr>
<tr>
<td>Te 1/2/1</td>
<td>Normal</td>
<td>3</td>
<td>Admin Shutdown</td>
</tr>
<tr>
<td>Te 1/3/1</td>
<td>Normal</td>
<td>3</td>
<td>Admin Shutdown</td>
</tr>
<tr>
<td>Te 1/4/1</td>
<td>Normal</td>
<td>3</td>
<td>Admin Shutdown</td>
</tr>
</tbody>
</table>

Dell#show run fefd
!
fefd-global mode normal
fefd-global interval 3

**Enabling FEFD on an Interface**

To enable, change, or disable FEFD on an interface, use the following commands.

- Enable FEFD on a per interface basis.
  INTERFACE mode
  ```
  fefd
  ```

- Change the FEFD mode.
  INTERFACE mode
Disabling an interface shuts down all protocols working on that interface’s connected line. It does not delete your previous FEFD configuration which you can enable again at any time.

To set up and activate two or more connected interfaces, use the following commands.

1. Setup two or more connected interfaces for Layer 2 or Layer 3.
   INTERFACE mode
   ip address <ip address>, switchport

2. Activate the necessary ports administratively.
   INTERFACE mode
   no shutdown

3. INTERFACE mode
   fefd {disable | interval | mode}

**Example of Viewing FEFD Configuration**

Dell(conf-if-te-1/1/1)#show config
!
interface TenGigabitEthernet 1/1/1
  no ip address
  switchport
  fefd mode normal
  no shutdown

Dell(conf-if-te-1/1/1)#do show fefd | grep 1/1/1
Te 1/1          Normal        3           Unknown

**Debugging FEFD**

To debug FEFD, use the first command. To provide output for each packet transmission over the FEFD enabled connection, use the second command.

- Display output whenever events occur that initiate or disrupt an FEFD enabled connection.
  EXEC Privilege mode
  debug fefd events

- Provide output for each packet transmission over the FEFD enabled connection.
  EXEC Privilege mode
  debug fefd packets

**Examples of the debug fefd Commands**

Dell#debug fefd events
Dell#config
Dell(conf)#int te 1/1/1
Dell(conf-if-te-1/1/1)#shutdown
2w1d22h: %RPM0-P-CP %IFMGR-5-ASTATE_DN: Changed interface Admin state to down: Te 1/1/1
Dell(conf-if-te-1/1/1)#2w1d22h : FEFD state on Te 1/1/1 changed from ANY to Unknown
Dell(conf-if-te-1/1/1)#2w1d22h: %RPM0-P-CP %IFMGR-5-OSTATE_DN: Changed interface state to down: Te 1/1/1
2w1d22h: %RPM0-P-CP %IFMGR-5-OSTATE_DN: Changed interface state to down: Te 4/1/1
2w1d22h: %RPM0-P:CP %IFMGR-5-INACTIVE: Changed Vlan interface state to inactive: Vl 1
2w1d22h : FEFD state on Te 4/1/1 changed from Bi-directional to Unknown

Dell#debug fefd packets
Dell#2w1d22h : FEFD packet sent via interface Te 1/1/1
  Sender state -- Bi-directional
  Sender info -- Mgmt Mac(00:01:e8:14:89:25), Slot-Port-Subport(Te 1/1/1)
  Peer info -- Mgmt Mac (00:01:e8:14:89:25), Slot-Port-Subport(Te 4/1/1)
  Sender hold time -- 3 (second)

2w1d22h : FEFD packet received on interface Te 4/1/1
  Sender state -- Bi-directional
  Sender info -- Mgmt Mac(00:01:e8:14:89:25), Slot-Port-Subport(Te 1/1/1)
  Peer info -- Mgmt Mac (00:01:e8:14:89:25), Slot-Port-Subport(Te 4/1/1)
  Sender hold time -- 3 (second)

An RPM Failover

In the event that an RPM failover occurs, FEFD becomes operationally down on all enabled ports for approximately 8-10 seconds before automatically becoming operational again.

02-05-2009  12:40:38    Local7.Debug    10.16.151.12    Feb 5 07:06:09:
%RPM1-S:CP %RAM-6-FAILOVER_REQ: RPM failover request from active peer: User request.
%RPM1-P:CP %IFMGR-5-OSTATE_UP: Changed interface state to up: Te 1/4/1
%RPM1-P:CP %FEFD-5-FEFD-BIDIRECTION-LINK-DETECTED: Interface Te 1/4/1 has bidirectional link
with its
peer
This chapter describes how to configure and use the link layer discovery protocol (LLDP).

802.1AB (LLDP) Overview

LLDP — defined by IEEE 802.1AB — is a protocol that enables a local area network (LAN) device to advertise its configuration and receive configuration information from adjacent LLDP-enabled LAN infrastructure devices.

The collected information is stored in a management information base (MIB) on each device, and is accessible via simple network management protocol (SNMP).

Protocol Data Units

Configuration information is exchanged in the form of Type, Length, Value (TLV) segments.

- Type — The kind of information included in the TLV.
- Length — The value, in octets, of the TLV after the Length field.
- Value — The configuration information that the agent is advertising.

The chassis ID TLV is shown in the following illustration.

Figure 70. Type, Length, Value (TLV) Segment

TLVs are encapsulated in a frame called an LLDP data unit (LLDPDU) (shown in the following table), which is transmitted from one LLDP-enabled device to its LLDP-enabled neighbors. LLDP is a one-way protocol. LLDP-enabled devices (LLDP agents) can transmit and/or receive advertisements, but they cannot solicit and do not respond to advertisements.

There are five types of TLVs. All types are mandatory in the construction of an LLDPDU except Optional TLVs. You can configure the inclusion of individual Optional TLVs.
### Table 49. Type, Length, Value (TLV) Types

<table>
<thead>
<tr>
<th>Type</th>
<th>TLV</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>End of LLDPDU</td>
<td>Marks the end of an LLDPDU.</td>
</tr>
<tr>
<td>1</td>
<td>Chassis ID</td>
<td>An administratively assigned name that identifies the LLDP agent.</td>
</tr>
<tr>
<td>2</td>
<td>Port ID</td>
<td>An administratively assigned name that identifies a port through which TLVs are sent and received.</td>
</tr>
<tr>
<td>3</td>
<td>Time to Live</td>
<td>An administratively assigned name that identifies a port through which TLVs are sent and received.</td>
</tr>
<tr>
<td></td>
<td>Optional</td>
<td>Includes sub-types of TLVs that advertise specific configuration information. These sub-types are Management TLVs, IEEE 802.1, IEEE 802.3, and TIA-1057 Organizational Specific TLVs.</td>
</tr>
</tbody>
</table>

#### Optional TLVs

The Dell Networking OS supports these optional TLVs: management TLVs, IEEE 802.1 and 802.3 organizationally specific TLVs, and TIA-1057 organizationally specific TLVs.

#### Management TLVs

A management TLV is an optional TLVs sub-type. This kind of TLV contains essential management information about the sender.

#### Organizationally Specific TLVs

A professional organization or a vendor can define organizationally specific TLVs. They have two mandatory fields (as shown in the following illustration) in addition to the basic TLV fields.
IEEE Organizational Specific TLVs

Eight TLV types have been defined by the IEEE 802.1 and 802.3 working groups as a basic part of LLDP; the IEEE OUI is 00-80-C2. You can configure the Dell Networking system to advertise any or all of these TLVs.

### Table 50. Optional TLV Types

<table>
<thead>
<tr>
<th>Type</th>
<th>TLV</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Port description</td>
<td>A user-defined alphanumeric string that describes the port. Dell Networking OS does not currently support this TLV.</td>
</tr>
<tr>
<td>5</td>
<td>System name</td>
<td>A user-defined alphanumeric string that identifies the system.</td>
</tr>
<tr>
<td>6</td>
<td>System description</td>
<td>A user-defined alphanumeric string that identifies the system.</td>
</tr>
<tr>
<td>7</td>
<td>System capabilities</td>
<td>Identifies the chassis as one or more of the following: repeater, bridge, WLAN Access Point, Router, Telephone, DOCSIS cable device, end station only, or other.</td>
</tr>
<tr>
<td>8</td>
<td>Management address</td>
<td>Indicates the network address of the management interface. Dell Networking OS does not currently support this TLV.</td>
</tr>
</tbody>
</table>

#### IEEE 802.1 Organizational Specific TLVs

- **Type 127**, **Port-VLAN ID**: On Dell Networking systems, indicates the untagged VLAN to which a port belongs.

- **Type 127**, **Port and Protocol VLAN ID**: On Dell Networking systems, indicates the tagged VLAN to which a port belongs (and the untagged VLAN to which a port belongs if the port is in Hybrid mode).

- **Type 127**, **Protocol Identity**: Indicates the protocols that the port can process. Dell Networking OS does not currently support this TLV.

#### IEEE 802.3 Organizational Specific TLVs

- **Type 127**, **MAC/PHY Configuration/Status**: Indicates the capability and current setting of the duplex status and bit rate, and whether the current settings are the result of auto-negotiation. This TLV is not available in the Dell Networking OS implementation of.
TIA-1057 (LLDP-MED) Overview

Link layer discovery protocol — media endpoint discovery (LLDP-MED) as defined by ANSI/ TIA-1057— provides additional organizationally specific TLVs so that endpoint devices and network connectivity devices can advertise their characteristics and configuration information; the 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.

Regarding 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

LLDP-MED is designed for, but not limited to, VoIP endpoints.

TIA Organizationally Specific TLVs

The Dell Networking system is an LLDP-MED Network Connectivity Device (Device Type 4).

Network connectivity devices are responsible for:

- transmitting an LLDP-MED capability TLV to endpoint devices
- storing the information that endpoint devices advertise

The following table describes the five types of TIA-1057 Organizationally Specific TLVs.

<table>
<thead>
<tr>
<th>Type</th>
<th>SubType</th>
<th>TLV</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>127</td>
<td>1</td>
<td>LLDP-MED Capabilities</td>
<td>Indicates:</td>
</tr>
<tr>
<td>Type</td>
<td>SubType</td>
<td>TLV</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>---------</td>
<td>----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>127</td>
<td>2</td>
<td>Network Policy</td>
<td>• whether the transmitting device supports LLDP-MED</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• what LLDP-MED TLVs it supports</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• LLDP device class</td>
</tr>
<tr>
<td>127</td>
<td>3</td>
<td>Location Identification</td>
<td>Indicates the application type, VLAN ID, Layer 2 Priority, and DSCP value.</td>
</tr>
<tr>
<td>127</td>
<td>4</td>
<td>Location Identification</td>
<td>Indicates that the physical location of the device expressed in one of three possible formats:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Coordinate Based LCI</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Civic Address LCI</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Emergency Call Services ELIN</td>
</tr>
<tr>
<td>127</td>
<td>5</td>
<td>Inventory — Hardware Revision</td>
<td>Indicates the hardware revision of the LLDP-MED device.</td>
</tr>
<tr>
<td>127</td>
<td>6</td>
<td>Inventory — Firmware Revision</td>
<td>Indicates the firmware revision of the LLDP-MED device.</td>
</tr>
<tr>
<td>127</td>
<td>7</td>
<td>Inventory — Software Revision</td>
<td>Indicates the software revision of the LLDP-MED device.</td>
</tr>
<tr>
<td>127</td>
<td>8</td>
<td>Inventory — Serial Number</td>
<td>Indicates the device serial number of the LLDP-MED device.</td>
</tr>
<tr>
<td>127</td>
<td>9</td>
<td>Inventory — Manufacturer Name</td>
<td>Indicates the manufacturer of the LLDP-MED device.</td>
</tr>
<tr>
<td>127</td>
<td>10</td>
<td>Inventory — Model Name</td>
<td>Indicates the model of the LLDP-MED device.</td>
</tr>
<tr>
<td>127</td>
<td>11</td>
<td>Inventory — Asset ID</td>
<td>Indicates a user specified device number to manage inventory.</td>
</tr>
<tr>
<td>127</td>
<td>12–255</td>
<td>Reserved</td>
<td>—</td>
</tr>
</tbody>
</table>
LLDP-MED Capabilities TLV

The LLDP-MED capabilities TLV communicates the types of TLVs that the endpoint device and the network connectivity device support. LLDP-MED network connectivity devices must transmit the Network Policies TLV.

- The value of the LLDP-MED capabilities field in the TLV is a 2-octet bitmap, each bit represents an LLDP-MED capability (as shown in the following table).
- The possible values of the LLDP-MED device type are shown in the following. The Dell Networking system is a network connectivity device, which is Type 4.

When you enable LLDP-MED in Dell Networking OS (using the `advertise med` command), the system begins transmitting this TLV.

![LLDP-MED Capabilities TLV](image)

### Table 52. Dell Networking OS LLDP-MED Capabilities

<table>
<thead>
<tr>
<th>Bit Position</th>
<th>TLV</th>
<th>Dell Networking OS Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>LLDP-MED Capabilities</td>
<td>Yes</td>
</tr>
<tr>
<td>1</td>
<td>Network Policy</td>
<td>Yes</td>
</tr>
<tr>
<td>2</td>
<td>Location Identification</td>
<td>Yes</td>
</tr>
<tr>
<td>3</td>
<td>Extended Power via MDI-PSE</td>
<td>Yes</td>
</tr>
<tr>
<td>4</td>
<td>Extended Power via MDI-PD</td>
<td>No</td>
</tr>
<tr>
<td>5</td>
<td>Inventory</td>
<td>No</td>
</tr>
<tr>
<td>6–15</td>
<td>reserved</td>
<td>No</td>
</tr>
</tbody>
</table>

### Table 53. LLDP-MED Device Types

<table>
<thead>
<tr>
<th>Value</th>
<th>Device Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Type Not Defined</td>
</tr>
<tr>
<td>1</td>
<td>Endpoint Class 1</td>
</tr>
<tr>
<td>2</td>
<td>Endpoint Class 2</td>
</tr>
<tr>
<td>3</td>
<td>Endpoint Class 3</td>
</tr>
<tr>
<td>4</td>
<td>Network Connectivity</td>
</tr>
<tr>
<td>5–255</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

LLDP-MED Network Policies TLV

A network policy in the context of LLDP-MED is a device’s VLAN configuration and associated Layer 2 and Layer 3 configurations. LLDP-MED network policies TLV include:
An integer represents the application type (the Type integer shown in the following table), which indicates a device function for which a unique network policy is defined. An individual LLDP-MED network policy TLV is generated for each application type that you specify with the Dell Networking OS CLI (Advertising TLVs).

**NOTE:** As shown in the following table, signaling is a series of control packets that are exchanged between an endpoint device and a network connectivity device to establish and maintain a connection. These signal packets might require a different network policy than the media packets for which a connection is made. In this case, configure the signaling application.

### Table 54. Network Policy Applications

<table>
<thead>
<tr>
<th>Type</th>
<th>Application</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reserved</td>
<td>—</td>
</tr>
<tr>
<td>1</td>
<td>Voice</td>
<td>Specify this application type for dedicated IP telephony handsets and other appliances supporting interactive voice services.</td>
</tr>
<tr>
<td>2</td>
<td>Voice Signaling</td>
<td>Specify this application type only if voice control packets use a separate network policy than voice data.</td>
</tr>
<tr>
<td>3</td>
<td>Guest Voice</td>
<td>Specify this application type for a separate limited voice service for guest users with their own IP telephony handsets and other appliances supporting interactive voice services.</td>
</tr>
<tr>
<td>4</td>
<td>Guest Voice Signaling</td>
<td>Specify this application type only if guest voice control packets use a separate network policy than voice data.</td>
</tr>
<tr>
<td>5</td>
<td>Softphone Voice</td>
<td>Specify this application type only if guest voice control packets use a separate network policy than voice data.</td>
</tr>
<tr>
<td>6</td>
<td>Video Conferencing</td>
<td>Specify this application type for dedicated video conferencing and other similar appliances supporting real-time interactive video.</td>
</tr>
<tr>
<td>7</td>
<td>Streaming Video</td>
<td>Specify this application type for dedicated video conferencing and other similar appliances supporting real-time interactive video.</td>
</tr>
<tr>
<td>8</td>
<td>Video Signaling</td>
<td>Specify this application type only if video control packets use a separate network policy than video data.</td>
</tr>
<tr>
<td>9–255</td>
<td>Reserved</td>
<td>—</td>
</tr>
</tbody>
</table>

![Figure 74. LLDP-MED Policies TLV](image-url)
Extended Power via MDI TLV

The extended power via MDI TLV enables advanced PoE management between LLDP-MED endpoints and network connectivity devices. Advertise the extended power via MDI on all ports that are connected to an 802.3af powered, LLDP-MED endpoint device.

- **Power Type** — there are two possible power types: power source entity (PSE) or power device (PD). The Dell Networking system is a PSE, which corresponds to a value of 0, based on the TIA-1057 specification.
- **Power Source** — there are two possible power sources: primary and backup. The Dell Networking system is a primary power source, which corresponds to a value of 1, based on the TIA-1057 specification.
- **Power Priority** — there are three possible priorities: Low, High, and Critical. On Dell Networking systems, the default power priority is High, which corresponds to a value of 2 based on the TIA-1057 specification. You can configure a different power priority through the CLI. Dell Networking also honors the power priority value the powered device sends; however, the CLI configuration takes precedence.
- **Power Value** — Dell Networking advertises the maximum amount of power that can be supplied on the port. By default the power is 15.4W, which corresponds to a power value of 130, based on the TIA-1057 specification. You can advertise a different power value using the `max-milliwatts` option with the `power inline auto | static` command. Dell Networking also honors the power value (power requirement) the powered device sends when the port is configured for `power inline auto`.

![Figure 75. Extended Power via MDI TLV](image)

Configure LLDP

Configuring LLDP is a two-step process.

1. Enable LLDP globally.
2. Advertise TLVs out of an interface.

Related Configuration Tasks

- Viewing the LLDP Configuration
- Viewing Information Advertised by Adjacent LLDP Agents
- Configuring LLDPDU Intervals
- Configuring Transmit and Receive Mode
- Configuring a Time to Live
- Debugging LLDP

Important Points to Remember

- LLDP is enabled by default.
- Dell Networking systems support up to eight neighbors per interface.
- Dell Networking systems support a maximum of 8000 total neighbors per system. If the number of interfaces multiplied by eight exceeds the maximum, the system does not configure more than 8000.
- INTERFACE level configurations override all CONFIGURATION level configurations.
- LLDP is not hitless.
**LLDP Compatibility**

- Spanning tree and force10 ring protocol “blocked” ports allow LLDPDUs.
- 802.1X controlled ports do not allow LLDPDUs until the connected device is authenticated.

**CONFIGURATION versus INTERFACE Configurations**

All LLDP configuration commands are available in PROTOCOL LLDP mode, which is a sub-mode of the CONFIGURATION mode and INTERFACE mode.

- Configurations made at the CONFIGURATION level are global; that is, they affect all interfaces on the system.
- Configurations made at the INTERFACE level affect only the specific interface; they override CONFIGURATION level configurations.

**Example of the protocol lldp Command (CONFIGURATION Level)**

```
R1(conf)#protocol lldp
R1(conf-lldp)#?
```  

```
advertise        Advertise TLVs
disable          Disable LLDP protocol globally
end              Exit from configuration mode
exit             Exit from LLDP configuration mode
hello            LLDP hello configuration
mode             LLDP mode configuration (default = rx and tx)
multiplier       LLDP multiplier configuration
no               Negate a command or set its defaults
show             Show LLDP configuration
```

```
Dell(conf-lldp)#exit
Dell(conf)#interface tengigabitethernet 1/3/1
Dell(conf-if-te-1/3/1)#protocol lldp
Dell(conf-if-te-1/3/1-lldp)#?
```  

```
advertise        Advertise TLVs
disable          Disable LLDP protocol on this interface
end              Exit from configuration mode
exit             Exit from LLDP configuration mode
hello            LLDP hello configuration
mode             LLDP mode configuration (default = rx and tx)
multiplier       LLDP multiplier configuration
no               Negate a command or set its defaults
show             Show LLDP configuration
```

**Enabling LLDP**

LLDP is enabled by default. Enable and disable LLDP globally or per interface. If you enable LLDP globally, all UP interfaces send periodic LLDPDUs.

To enable LLDP, use the following command.

1. Enter Protocol LLDP mode.
   
   ```
   CONFIGURATION or INTERFACE mode
   ```
   
   ```
   protocol lldp
   ```

2. Enable LLDP.
   
   ```
   PROTOCOL LLDP mode
   ```
   
   ```
   no disable
   ```
Disabling and Undoing LLDP

To disable or undo LLDP, use the following command.

- Disable LLDP globally or for an interface.
  ```
  disable
  ```

To undo an LLDP configuration, precede the relevant command with the keyword `no`.

Enabling LLDP on Management Ports

LLDP on management ports is enabled by default. To enable LLDP on management ports, use the following command.

1. Enter Protocol LLDP mode.
   ```
   CONFIGURATION mode
   protocol lldp
   ```

2. Enter LLDP management-interface mode.
   ```
   LLDP-MANAGEMENT-INTERFACE mode
   management-interface
   ```

3. Enable LLDP.
   ```
   PROTOCOL LLDP mode
   no disable
   ```

Disabling and Undoing LLDP on Management Ports

To disable or undo LLDP on management ports, use the following command.

1. Enter Protocol LLDP mode.
   ```
   CONFIGURATION mode
   protocol lldp
   ```

2. Enter LLDP management-interface mode.
   ```
   LLDP-MANAGEMENT-INTERFACE mode
   management-interface
   ```

3. Enter the `disable` command.
   ```
   LLDP-MANAGEMENT-INTERFACE mode
   ```

To undo an LLDP management port configuration, precede the relevant command with the keyword `no`.

Advertising TLVs

You can configure the system to advertise TLVs out of all interfaces or out of specific interfaces.

- If you configure the system globally, all interfaces send LLDPDUs with the specified TLVs.
- If you configure an interface, only the interface sends LLDPDUs with the specified TLVs.
- If you configure LLDP both globally and at interface level, the interface level configuration overrides the global configuration.
To advertise TLVs, use the following commands.

1. Enter LLDP mode.
   CONFIGURATION or INTERFACE mode
   ```
   protocol lldp
   ```

2. Advertise one or more TLVs.
   PROTOCOL LLDP mode
   ```
   advertise {dcbx-appln-tlv | dcbx-tlv | dot3-tlv | interface-port-desc | management-tlv | med }
   ```

Include the keyword for each TLV you want to advertise.
- For management TLVs: `system-capabilities`, `system-description`.
- For 802.1 TLVs: `port-protocol-vlan-id`, `port-vlan-id`.
- For 802.3 TLVs: `max-frame-size`.
- For TIA-1057 TLVs:
  - `guest-voice`
  - `guest-voice-signaling`
  - `location-identification`
  - `power-via-mdi`
  - `softphone-voice`
  - `streaming-video`
  - `video-conferencing`
  - `video-signaling`
  - `voice`
  - `voice-signaling`

In the following example, LLDP is enabled globally. R1 and R2 are transmitting periodic LLDPDUs that contain management, 802.1, and 802.3 TLVs.

**Figure 76. Configuring LLDP**
**Viewing the LLDP Configuration**

To view the LLDP configuration, use the following command.

- Display the LLDP configuration.
  
  CONFIGURATION or INTERFACE mode

  `show config`

**Examples of Viewing LLDP Configurations**

The following example shows viewing an LLDP global configuration.

Dell(conf)#protocol lldp
Dell(conf-lldp)#show config

```plaintext
! 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 10
   no disable
Dell(conf-lldp)#
```

Dell(conf-lldp)#exit
Dell(conf)#interface tengigabitethernet 1/31/1
Dell(conf-if-te-1/31/1)#show config

```plaintext
! interface TenGigabitEthernet 1/31/1
   no ip address
   switchport
   no shutdown
Dell(conf-if-te-1/31/1)#protocol lldp
Dell(conf-if-te-1/31/1-lldp)#show config

! protocol lldp
Dell(conf-if-te-1/31/1-lldp)#
```

**Viewing Information Advertised by Adjacent LLDP Agents**

To view brief information about adjacent devices or to view all the information that neighbors are advertising, use the following commands.

- Display brief information about adjacent devices.
  
  `show lldp neighbors`

- Display all of the information that neighbors are advertising.
  
  `show lldp neighbors detail`

**Examples of Viewing Brief or Detailed Information Advertised by Neighbors**

**Example of Viewing Brief Information Advertised by Neighbors**

Dell(conf-if-te-1/3/1-lldp)#end
Dell(conf-if-te-1/3/1)#do show lldp neighbors

<table>
<thead>
<tr>
<th>Loc PortID</th>
<th>Rem Port Id</th>
<th>Rem Chassis Id</th>
</tr>
</thead>
<tbody>
<tr>
<td>Te 1/1/1</td>
<td>TenGigabitEthernet 1/5</td>
<td>00:01:e8:05:40:46</td>
</tr>
<tr>
<td>Te 1/2/1</td>
<td>TenGigabitEthernet 1/6</td>
<td>00:01:e8:05:40:46</td>
</tr>
</tbody>
</table>

**Example of Viewing Details Advertised by Neighbors**

Dell#show lldp neighbors detail

```plaintext
========================================================================
502  Link Layer Discovery Protocol (LLDP)
```
Local Interface Te 1/4/1 has 1 neighbor
Total Frames Out: 6547
Total Frames In: 4136
Total Neighbor information Age outs: 0
Total Frames Discarded: 0
Total In Error Frames: 0
Total Unrecognized TLVs: 0
Total TLVs Discarded: 0
Next packet will be sent after 7 seconds
The neighbors are given below:
-----------------------------------------------------------------------
Remote Chassis ID Subtype: Mac address (4)
Remote Chassis ID: 00:01:e8:06:95:3e
Remote Port Subtype: Interface name (5)
Remote Port ID: TeGigabitEthernet 2/11/1
Local Port ID: TeGigabitEthernet 1/21/1
Locally assigned remote Neighbor Index: 4
Remote TTL: 120
Information valid for next 120 seconds
Time since last information change of this neighbor: 01:50:16
Remote MTU: 1554
Remote System Desc: Dell Networks Real Time Operating System Software
Dell Operating System Version: 1.0.
Dell Application Software Version: 9.4.0.0. Copyright (c) 1999-2014
Build Time: Thu Aug 9 01:05:51 PDT 1999-2014
Existing System Capabilities: Repeater Bridge Router
Enabled System Capabilities: Repeater Bridge Router
Remote Port Vlan ID: 1
Port and Protocol Vlan ID: 1, Capability: Supported, Status: Enabled
-----------------------------------------------------------------------

Configuring LLDPDU Intervals

LLDPDUs are transmitted periodically; the default interval is 30 seconds.

To configure LLDPDU intervals, use the following command.

- Configure a non-default transmit interval.
  
  CONFIGURATION mode or INTERFACE mode
  
  hello

Example of Viewing LLDPDU Intervals

R1(conf)#protocol lldp
R1(conf-lldp)#show config
!
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
  no disable
R1(conf-lldp)#mode ?
rx          Rx only
tx          Tx only
R1(conf-lldp)#mode tx
R1(conf-lldp)#show config
!
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
  mode tx
  no disable
R1(conf-lldp)#no mode
R1(conf-lldp)#show config
!
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
    no disable
R1(conf-lldp)#

Configuring Transmit and Receive Mode

After you enable LLDP, the system transmits and receives LLDPDUs by default.
To configure the system to transmit or receive only and return to the default, use the following commands.

- Transmit only.
  CONFIGURATION mode or INTERFACE mode
  mode tx

- Receive only.
  CONFIGURATION mode or INTERFACE mode
  mode rx

- Return to the default setting.
  CONFIGURATION mode or INTERFACE mode
  no mode

Example of Configuring a Single Mode

R1(conf)#protocol lldp
R1(conf-lldp)#show config
!
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
    no disable
R1(conf-lldp)#mode ?
rx Rx only
tx Tx only
R1(conf-lldp)#mode tx
R1(conf-lldp)#show config
!
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
    mode tx
    no disable
R1(conf-lldp)#no mode
R1(conf-lldp)#show config
!
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
    no disable
R1(conf-lldp)#

Configuring the Time to Live Value

The information received from a neighbor expires after a specific amount of time (measured in seconds) called a time to live (TTL). The TTL is the product of the LLDPDU transmit interval (hello) and an integer called a multiplier. The default multiplier is \textbf{4}, which results in a default TTL of 120 seconds.
• Adjust the TTL value.
  CONFIGURATION mode or INTERFACE mode.

  multiplier

• Return to the default multiplier value.
  CONFIGURATION mode or INTERFACE mode.

  no multiplier

**Example of the multiplier Command to Configure Time to Live**

```bash
R1(conf-lldp)#show config
!
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
  no disable
R1(conf-lldp)#multiplier ?
<2-10> Multiplier (default=4)
R1(conf-lldp)#multiplier 5
R1(conf-lldp)#show config
!
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
  multiplier 5
  no disable
R1(conf-lldp)#no multiplier
R1(conf-lldp)#show config
!
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
  no disable
R1(conf-lldp)#
```

**Debugging LLDP**

You can view the TLVs that your system is sending and receiving.
To view the TLVs, use the following commands.

• View a readable version of the TLVs.
  ```
  debug lldp brief
  ```

• View a readable version of the TLVs plus a hexadecimal version of the entire LLDPDU.
  ```
  debug lldp detail
  ```

To stop viewing the LLDP TLVs sent and received by the system, use the **no debug lldp** command.
Dell Networking OS supports all IEEE 802.1AB MIB objects.

The following tables list the objects associated with:

- received and transmitted TLVs
- the LLDP configuration on the local agent
- IEEE 802.1AB Organizationally Specific TLVs
- received and transmitted LLDP-MED TLVs

### Table 55. LLDP Configuration MIB Objects

<table>
<thead>
<tr>
<th>MIB Object Category</th>
<th>LLDP Variable</th>
<th>LLDP MIB Object</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LLDP Configuration</td>
<td>adminStatus</td>
<td>lldpPortConfigAdminStatus</td>
<td>Whether you enable the local LLDP agent for transmit, receive, or both.</td>
</tr>
<tr>
<td></td>
<td>msgTxHold</td>
<td>lldpMessageTxHoldMultiplier</td>
<td>Multiplier value.</td>
</tr>
<tr>
<td></td>
<td>msgTxInterval</td>
<td>lldpMessageTxInterval</td>
<td>Transmit Interval value.</td>
</tr>
<tr>
<td></td>
<td>rxInfoTTL</td>
<td>lldpRxInfoTTL</td>
<td>Time to live for received TLVs.</td>
</tr>
<tr>
<td></td>
<td>txInfoTTL</td>
<td>lldpTxInfoTTL</td>
<td>Time to live for transmitted TLVs.</td>
</tr>
</tbody>
</table>

---

**Figure 77. The debug lldp detail Command — LLDPDU Packet Dissection**

**Relevant Management Objects**

Dell Networking OS supports all IEEE 802.1AB MIB objects.

The following tables list the objects associated with:

- received and transmitted TLVs
- the LLDP configuration on the local agent
- IEEE 802.1AB Organizationally Specific TLVs
- received and transmitted LLDP-MED TLVs
### LLDP System MIB Objects

<table>
<thead>
<tr>
<th>TLV Type</th>
<th>TLV Name</th>
<th>TLV Variable</th>
<th>System</th>
<th>LLDP MIB Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Chassis ID</td>
<td>chassis ID subtype</td>
<td>Local</td>
<td>lldpLocChassisIdSubtype</td>
</tr>
<tr>
<td></td>
<td></td>
<td>chassid ID</td>
<td>Local</td>
<td>lldpLocChassisId</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Remote</td>
<td>lldpRemChassisIdSubtype</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Remote</td>
<td>lldpRemChassisId</td>
</tr>
<tr>
<td>2</td>
<td>Port ID</td>
<td>port subtype</td>
<td>Local</td>
<td>lldpLocPortIdSubtype</td>
</tr>
<tr>
<td></td>
<td></td>
<td>port ID</td>
<td>Local</td>
<td>lldpLocPortId</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Remote</td>
<td>lldpRemPortIdSubtype</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Remote</td>
<td>lldpRemPortId</td>
</tr>
<tr>
<td>4</td>
<td>Port Description</td>
<td>port description</td>
<td>Local</td>
<td>lldpLocPortDesc</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Remote</td>
<td>lldpRemPortDesc</td>
</tr>
<tr>
<td>5</td>
<td>System Name</td>
<td>system name</td>
<td>Local</td>
<td>lldpLocSysName</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Remote</td>
<td>lldpRemSysName</td>
</tr>
<tr>
<td>6</td>
<td>System Description</td>
<td>system description</td>
<td>Local</td>
<td>lldpLocSysDesc</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Remote</td>
<td>lldpRemSysDesc</td>
</tr>
<tr>
<td>TLV Type</td>
<td>TLV Name</td>
<td>TLV Variable</td>
<td>System</td>
<td>LLDP MIB Object</td>
</tr>
<tr>
<td>----------</td>
<td>---------------------------</td>
<td>------------------</td>
<td>----------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>7</td>
<td>System Capabilities</td>
<td>system capabilities</td>
<td>Local</td>
<td>lldpLocSysCapSupported</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Remote</td>
<td>lldpRemSysCapSupported</td>
</tr>
<tr>
<td>8</td>
<td>Management Address</td>
<td>enabled capabilities</td>
<td>Local</td>
<td>lldpLocSysCapEnabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Remote</td>
<td>lldpRemSysCapEnabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td>management address length</td>
<td>Local</td>
<td>lldpLocManAddrLen</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Remote</td>
<td>lldpRemManAddrLen</td>
</tr>
<tr>
<td></td>
<td></td>
<td>management address subtype</td>
<td>Local</td>
<td>lldpLocManAddrSubtype</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Remote</td>
<td>lldpRemManAddrSubtype</td>
</tr>
<tr>
<td></td>
<td></td>
<td>interface numbering subtype</td>
<td>Local</td>
<td>lldpLocManAddrIfSubtype</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Remote</td>
<td>lldpRemManAddrIfSubtype</td>
</tr>
<tr>
<td></td>
<td></td>
<td>interface number</td>
<td>Local</td>
<td>lldpLocManAddrIfId</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Remote</td>
<td>lldpRemManAddrIfId</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OID</td>
<td>Local</td>
<td>lldpLocManAddrOID</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Remote</td>
<td>lldpRemManAddrOID</td>
</tr>
</tbody>
</table>

Table 57. LLDP 802.1 Organizationally specific TLV MIB Objects

<table>
<thead>
<tr>
<th>TLV Type</th>
<th>TLV Name</th>
<th>TLV Variable</th>
<th>System</th>
<th>LLDP MIB Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>127</td>
<td>Port-VLAN ID</td>
<td>PVID</td>
<td>Local</td>
<td>lldpXdot1LocPortVlanId</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Remote</td>
<td>lldpXdot1RemPortVlanId</td>
</tr>
<tr>
<td>127</td>
<td>Port and Protocol VLAN ID</td>
<td>port and protocol VLAN supported</td>
<td>Local</td>
<td>lldpXdot1LocProtoVlanSupported</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Remote</td>
<td>lldpXdot1RemProtoVlanSupported</td>
</tr>
<tr>
<td></td>
<td></td>
<td>port and protocol VLAN enabled</td>
<td>Local</td>
<td>lldpXdot1LocProtoVlanEnabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Remote</td>
<td>lldpXdot1RemProtoVlanEnabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PPVID</td>
<td>Local</td>
<td>lldpXdot1LocProtoVlanId</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Remote</td>
<td>lldpXdot1RemProtoVlanId</td>
</tr>
<tr>
<td>127</td>
<td>VLAN Name</td>
<td>VID</td>
<td>Local</td>
<td>lldpXdot1LocVlanId</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Remote</td>
<td>lldpXdot1RemVlanId</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VLAN name length</td>
<td>Local</td>
<td>lldpXdot1LocVlanName</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Remote</td>
<td>lldpXdot1RemVlanName</td>
</tr>
<tr>
<td>TLV Type</td>
<td>TLV Name</td>
<td>TLV Variable</td>
<td>System</td>
<td>LLDP MIB Object</td>
</tr>
<tr>
<td>----------</td>
<td>--------------------------</td>
<td>--------------</td>
<td>---------</td>
<td>--------------------------</td>
</tr>
<tr>
<td></td>
<td>VLAN name</td>
<td>Local</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Remote</td>
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</table>

**Table 58. LLDP-MED System MIB Objects**

<table>
<thead>
<tr>
<th>TLV Sub-Type</th>
<th>TLV Name</th>
<th>TLV Variable</th>
<th>System</th>
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<td>TLV Variable</td>
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<td>Extended Power via MDI</td>
<td>Power Device Type</td>
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<td></td>
<td>lldpXMedRemXPoEPSEPорPowerReq</td>
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</table>
Microsoft Network Load Balancing

Network load balancing (NLB) is a clustering functionality that is implemented by Microsoft on Windows 2000 Server and Windows Server 2003 operating systems (OSs). NLB uses a distributed methodology or pattern to equally split and balance the network traffic load across a set of servers that are part of the cluster or group. NLB combines the servers into a single multicast group and attempts to use the standard multicast IP or unicast IP addresses and MAC addresses to transmit of network traffic. At the same time, NLB also uses a single virtual IP address for all clients as the destination IP address, which enables servers to join the same multicast group that is transparent to the clients (the clients do not notice the addition of new servers to the group). The clients use a cluster IP address to connect to the server. To avoid overloading and effective performance of the servers for optimal processing of data packets, NLB enables flooding of traffic over the virtual local area network (VLAN) ports (for Unicast mode) or a subset of ports in a VLAN (for Multicast mode.)

NLB functions in two modes, Unicast mode and Multicast mode. Configure the cluster IP address and the associated cluster MAC address in the NLB application running on the Windows Server.

• In Unicast mode, when the server IP address attempts to be resolved to the MAC address using the address resolution protocol (ARP), the switch determines whether the ARP reply, obtained from the server, is an NLB type. The switch then maps the IP address (cluster IP) with the MAC address (cluster MAC address).

• In Multicast mode, the cluster IP address maps to a cluster multicast MAC address you configured using a static ARP command. After the NLB entry is learned, the traffic forwards to all the servers in the VLAN corresponding to the cluster virtual IP address.

NLB Unicast Mode Scenario

Consider a topology in which you configure four servers, S1 through S4, as a cluster or a farm. This set of servers connects to a Layer 3 switch, which connects to the end-clients. The servers contain a single IP address (IP-cluster address of 172.16.2.20) and a single unicast MAC address (MAC-Cluster address of 00-bf-ac-10-00-01) for load-balancing. Because multiple ports on a switch cannot learn a single MAC address, the servers are assigned MAC addresseses of MAC-s1 to MAC-s4), respectively, on S1 through S4 in addition to the MAC cluster address. All the servers of the cluster belong to VLAN1.

In Unicast NLB mode, the following sequence of events occurs:

• The switch sends an ARP request to resolve the IP address to the cluster MAC address.
• The ARP servers send an ARP response with the MAC cluster address in the ARP header and a MAC address of MAC-s1/s2/s3/s4 (for servers S1 through S4) in the Ethernet header.
• The switch associates the IP address with the MAC cluster address with the last ARP response it obtains. Assume that the last ARP reply is obtained from MAC-s4 (assuming that the ARP response with MAC-s4 is received as the last one). The interface associated with server, S4, is added to the ARP table.
• With NLB enabled, after learning the NLB ARP entry, all the subsequent traffic floods on all ports in VLAN1.

To perform load-balancing, NLB, forwards the data frame to all the servers.

NLB Multicast Mode Scenario

Consider a topology in which you configure four servers, S1 through S4, as a cluster or a farm. This set of servers connects to a Layer 3 switch, which connects to the end-clients. They contain a single multicast MAC address (MAC-Cluster: 03-00-5E-11-11-11).

In Multicast NLB mode, configure a static ARP configuration command to associate the cluster IP address with a multicast cluster MAC address.
With Multicast NLB mode, the data forwards to all the servers based on the port specified using the following Layer 2 multicast command in CONFIGURATION MODE:

mac-address-table static <multicast_mac> multicast vlan <vlan_id> output-range <port1>, <port2>

**Limitations of the NLB Feature**

The following limitations apply to switches on which you configure NLB:

- The NLB Unicast mode uses switch flooding to transmit all packets to all the servers that are part of the VLAN. When a large volume of traffic is processed, the clustering performance might be impacted in a small way. This limitation is applicable to switches that perform unicast flooding in the software.

- The `ip vlan-flooding` command applies globally across the system and for all VLANs. In cases where NLB is applicable and ARP replies contain a discrepancy in the Ethernet SHA and ARP header SHA frames, a flooding of packets over the relevant VLAN occurs.

- The maximum number of concurrent clusters that is supported is eight.

**Microsoft Clustering**

To provide transparent failover or balancing, Microsoft clustering allows multiple servers using Microsoft Windows to be represented by one MAC address and IP address. The Dell Networking OS does not recognize server clusters by default; you must configure it to do so. When an ARP request is sent to a server cluster, either the active server or all the servers send a reply, depending on the cluster configuration. If the active server sends a reply, the Dell switch learns the active server’s MAC address. If all servers reply, the switch registers only the last received ARP reply and the switch learns one server’s actual MAC address; the virtual MAC address is never learned. Because the virtual MAC address is never learned, traffic is forwarded to only one server rather than the entire cluster, and failover and balancing are not preserved.

To preserve failover and balancing, the switch forwards the traffic destined for the server cluster to all member ports in the VLAN connected to the cluster. To ensure that this happens, use the `ip vlan-flooding` command on the Dell switch when you configure the Microsoft cluster. The server MAC address is given in the Ethernet frame header of the ARP reply, while the virtual MAC address representing the cluster is given in the payload. Then, all the traffic destined for the cluster is flooded out of all member ports. Because all the servers in the cluster receive traffic, failover and balancing are preserved.

**Enable and Disable VLAN Flooding**

- The older ARP entries are overwritten whenever newer NLB entries are learned.
- All ARP entries, learned after you enable VLAN flooding, are deleted when you disable VLAN flooding, and RP2 triggers an ARP resolution. Disable VLAN flooding with the `no ip vlan-flooding` command.
- When you add a port to the VLAN, the port automatically receives traffic if you enabled VLAN flooding. Old ARP entries are not deleted or updated.
- When you delete a member port, its ARP entries are also deleted from the content addressable memory (CAM).
- Port channels in the VLAN also receive traffic.
- There is no impact on the configuration from saving the configuration.
- If you enable VLAN flooding, it displays in the `show running-config` command output that displays the `ip vlan-flooding` CLI configuration. This is the only output where you see the VLAN flooding status (enabled or disabled).

**Configuring a Switch for NLB**

To enable a switch for Unicast NLB mode, perform the following steps:
Enter the `ip vlan-flooding` command to specify that all Layer 3 unicast routed data traffic going through a VLAN member port floods across all the member ports of that VLAN.

**CONFIGURATION mode**

`ip vlan-flooding`

There might be some ARP table entries that are resolved through ARP packets, which had the Ethernet MAC SA different from the MAC information inside the ARP packet. This unicast data traffic flooding occurs only for those packets that use these ARP entries.

## Enabling a Switch for Multicast NLB

To enable a switch for Multicast NLB mode, perform the following steps:

1. Add a static ARP entry by entering the `arp ip-address multicast-mac-address` command in the Global configuration mode to associate an IP address with a multicast MAC address in the switch.

   **CONFIGURATION mode**

   `arp ip-address multicast-mac-address interface`

   This setting causes the multicast MAC address to be mapped to the Cluster IP address for the NLB mode of operation of the switch.

   **NOTE:** While configuring static ARP for the Cluster IP, provide any one of the interfaces that is used in the static multicast MAC configuration, where the Cluster host is connected. As the switch does not accept only one ARP-interface pair, if you configure static ARP with each egress interface, the switch overwrites the previous egress-interface configuration.

2. Associate specific MAC or hardware addresses to VLANs.

   **CONFIGURATION mode**

   `mac-address-table static multicast-mac-address vlan vlan-id output-range interface`

   **NOTE:** When you use the `mac-address-table static multicast-mac-address` command in a VLT setup, Dell Networking OS recommends to add VLTI as one of the egress interfaces along with other cluster facing interfaces.
Multicast Source Discovery Protocol (MSDP)

Multicast source discovery protocol (MSDP) is supported on Dell Networking OS.

Protocol Overview

MSDP is a Layer 3 protocol that connects IPv4 protocol-independent multicast-sparse mode (PIM-SM) domains. A domain in the context of MSDP is a contiguous set of routers operating PIM within a common boundary defined by an exterior gateway protocol, such as border gateway protocol (BGP).

Each rendezvous point (RP) peers with every other RP via the transmission control protocol (TCP). Through this connection, peers advertise the sources in their domain.

1. When an RP in a PIM-SM domain receives a PIM register message from a source, it sends a source-active (SA) message to MSDP peers, as shown in the following illustration.

2. Each MSDP peer receives and forwards the message to its peers away from the originating RP.

3. When an MSDP peer receives an SA message, it determines if there are any group members within the domain interested in any of the advertised sources. If there are, the receiving RP sends a join message to the originating RP, creating a shortest path tree (SPT) to the source.

Figure 78. Multicast Source Discovery Protocol (MSDP)
RPs advertise each \((S,G)\) in its domain in type, length, value (TLV) format. The total number of TLVs contained in the SA is indicated in the “Entry Count” field. SA messages are transmitted every 60 seconds, and immediately when a new source is detected.

**Figure 79. MSDP SA Message Format**

**Anycast RP**

Using MSDP, anycast RP provides load sharing and redundancy in PIM-SM networks. Anycast RP allows two or more rendezvous points (RPs) to share the load for source registration and the ability to act as hot backup routers for each other.

Anycast RP allows you to configure two or more RPs with the same IP address on Loopback interfaces. The Anycast RP Loopback address are configured with a 32-bit mask, making it a host address. All downstream routers are configured to know that the Anycast RP Loopback address is the IP address of their local RP. IP routing automatically selects the closest RP for each source and receiver. Assuming that the sources are evenly spaced around the network, an equal number of sources register with each RP. Consequently, all the RPs in the network share the process of registering the sources equally. Because a source may register with one RP and receivers may join
to a different RP, a method is needed for the RPs to exchange information about active sources. This information exchange is done with MSDP.

With Anycast RP, all the RPs are configured to be MSDP peers of each other. When a source registers with one RP, an SA message is sent to the other RPs informing them that there is an active source for a particular multicast group. The result is that each RP is aware of the active sources in the area of the other RPs. If any of the RPs fail, IP routing converges and one of the RPs becomes the active RP in more than one area. New sources register with the backup RP. Receivers join toward the new RP and connectivity is maintained.

**Implementation Information**

The Dell Networking OS implementation of MSDP is in accordance with RFC 3618 and Anycast RP is in accordance with RFC 3446.

**Configure Multicast Source Discovery Protocol**

Configuring MSDP is a four-step process.

1. Enable an exterior gateway protocol (EGP) with at least two routing domains.
   Refer to the following figures.
   The MSDP Sample Configurations show the OSPF-BGP configuration used in this chapter for MSDP. Also, refer to Open Shortest Path First (OSPFv2) and Border Gateway Protocol IPv4 (BGPv4).

2. Configure PIM-SM within each EGP routing domain.
   Refer to the following figures.
   The MSDP Sample Configurations show the PIM-SM configuration in this chapter for MSDP. Also, refer to PIM Sparse-Mode (PIM-SM).

3. Enable MSDP.

4. Peer the RPs in each routing domain with each other. Refer to Enable MSDP.

**Related Configuration Tasks**

The following lists related MSDP configuration tasks.

- Enable MSDP
- Manage the Source-Active Cache
- Accept Source-Active Messages that Fail the RFP Check
- Specifying Source-Active Messages
- Limiting the Source-Active Cache
- Preventing MSDP from Caching a Local Source
- Preventing MSDP from Caching a Remote Source
- Preventing MSDP from Advertising a Local Source
- Terminating a Peership
- Clearing Peer Statistics
- Debugging MSDP
- MSDP with Anycast RP
- MSDP Sample Configurations
Figure 80. Configuring Interfaces for MSDP
Figure 81. Configuring OSPF and BGP for MSDP
Figure 82. Configuring PIM in Multiple Routing Domains
**Enable MSDP**

Enable MSDP by peering RPs in different administrative domains.

1. **Enable MSDP.**
   
   **CONFIGURATION mode**
   
   `ip multicast-msdp`

2. **Peer PIM systems in different administrative domains.**
   
   **CONFIGURATION mode**
   
   `ip msdp peer connect-source`

**Examples of Configuring and Viewing MSDP**

```
R3(conf)#ip multicast-msdp
R3(conf)#ip msdp peer 192.168.0.1 connect-source Loopback 0
```
To view details about a peer, use the `show ip msdp peer` command in EXEC privilege mode.

Multicast sources in remote domains are stored on the RP in the source-active cache (SA cache). The system does not create entries in the multicast routing table until there is a local receiver for the corresponding multicast group.

Manage the Source-Active Cache

Each SA-originating RP caches the sources inside its domain (domain-local), and the sources which it has learned from its peers (domain-remote).

By caching sources:

- domain-local receivers experience a lower join latency
- RPs can transmit SA messages periodically to prevent SA storms
- only sources that are in the cache are advertised in the SA to prevent transmitting multiple copies of the same source information

Viewing the Source-Active Cache

To view the source-active cache, use the following command.

- View the SA cache.
  
  EXEC Privilege mode

  `show ip msdp sa-cache`

Example of the `show ip msdp sa-cache` Command

```
R3#show ip msdp sa-cache
MSDP Source-Active Cache - 1 entries
GroupAddr  SourceAddr  RPAddr       LearnedFrom  Expire UpTime
239.0.0.1  10.11.4.2   192.168.0.1  192.168.0.1  76     00:10:44
```

Limiting the Source-Active Cache

Set the upper limit of the number of active sources that the Dell Networking OS caches.

The default active source limit is 500K messages. When the total number of active sources reaches the specified limit, subsequent active sources are dropped even if they pass the reverse path forwarding (RPF) and policy check.

To limit the number of sources that SA cache stores, use the following command.

- Limit the number of sources that can be stored in the SA cache.
  
  EXEC Privilege mode
show ip msdp sa-limit

If the total number of active sources is already larger than the limit when limiting is applied, the sources that are already in Dell Networking OS are not discarded. To enforce the limit in such a situation, use the `clear ip msdp sa-cache` command to clear all existing entries.

### Clearing the Source-Active Cache

To clear the source-active cache, use the following command.

- Clear the SA cache of all, local, or rejected entries, or entries for a specific group.

  **CONFIGURATION** mode

  `clear ip msdp sa-cache [group-address | local | rejected-sa]`

### Enabling the Rejected Source-Active Cache

To cache rejected sources, use the following command. Active sources can be rejected because the RPF check failed, the SA limit is reached, the peer RP is unreachable, or the SA message has a format error.

- Cache rejected sources.

  **CONFIGURATION** mode

  `ip msdp cache-rejected-sa`

### Accept Source-Active Messages that Fail the RFP Check

A default peer is a peer from which active sources are accepted even though they fail the RFP check.

Referring to the following illustrations:

- In Scenario 1, all MSDP peers are up.
- In Scenario 2, the peershup between RP1 and RP2 is down, but the link (and routing protocols) between them is still up. In this case, RP1 learns all active sources from RP3, but the sources from RP2 and RP4 are rejected because the reverse path to these routers is through Interface A.
- In Scenario 3, RP3 is configured as a default MSDP peer for RP1 and so the RPF check is disregarded for RP3.
- In Scenario 4, RP1 has a default peer plus an access list. The list permits RP4 so the RPF check is disregarded for active sources from it, but RP5 (and all others because of the implicit deny all) are subject to the RPF check and fail, so those active sources are rejected.
Figure 84. MSDP Default Peer, Scenario 2

<table>
<thead>
<tr>
<th>Group</th>
<th>Source</th>
<th>RP</th>
<th>Peer</th>
</tr>
</thead>
<tbody>
<tr>
<td>G2</td>
<td>S2</td>
<td>RP2</td>
<td>R3 RPF-Fail</td>
</tr>
<tr>
<td>G3</td>
<td>S3</td>
<td>RP3</td>
<td>R3</td>
</tr>
<tr>
<td>G4</td>
<td>S4</td>
<td>RP4</td>
<td>R3 RPF-Fail</td>
</tr>
<tr>
<td>G5</td>
<td>S5</td>
<td>RP5</td>
<td>R3</td>
</tr>
</tbody>
</table>
Figure 85. MSDP Default Peer, Scenario 3
Specifying Source-Active Messages

To specify messages, use the following command.

- Specify the forwarding-peer and originating-RP from which all active sources are accepted without regard for the RPF check.

```bash
CONFIGURATION mode

ip msdp default-peer ip-address list
```

If you do not specify an access list, the peer accepts all sources that peer advertises. All sources from RPs that the ACL denies are subject to the normal RPF check.

**Example of the `ip msdp default-peer` Command and Viewing Denied Sources**

Dell(conf)#ip msdp peer 10.0.50.2 connect-source Vlan 50
Dell(conf)#ip msdp default-peer 10.0.50.2 list fifty

Dell(conf)#ip access-list standard fifty
Dell(conf)#seq 5 permit host 200.0.0.50

Dell#ip msdp sa-cache
MSDP Source-Active Cache - 3 entries
### Limiting the Source-Active Messages from a Peer

To limit the source-active messages from a peer, use the following commands.

1. **OPTIONAL:** Store sources that are received after the limit is reached in the rejected SA cache.
   
   ```
   CONFIGURATION mode
   ip msdp cache-rejected-sa
   ```

2. Set the upper limit for the number of sources allowed from an MSDP peer.
   
   ```
   CONFIGURATION mode
   ip msdp peer peer-address sa-limit
   ```

   The default limit is 100K.

   If the total number of sources received from the peer is already larger than the limit when this configuration is applied, those sources are not discarded. To enforce the limit in such a situation, first clear the SA cache.

### Preventing MSDP from Caching a Local Source

You can prevent MSDP from caching an active source based on source and/or group. Because the source is not cached, it is not advertised to remote RPs.

1. **OPTIONAL:** Cache sources that are denied by the redistribute list in the rejected SA cache.
   
   ```
   CONFIGURATION mode
   ip msdp cache-rejected-sa
   ```

2. Prevent the system from caching local SA entries based on source and group using an extended ACL.
   
   ```
   CONFIGURATION mode
   ip msdp redistribute list
   ```

### Example of Verifying the System is not Caching Local Sources

When you apply this filter, the SA cache is not affected immediately. When sources that are denied by the ACL time out, they are not refreshed. Until they time out, they continue to reside in the cache. To apply the redistribute filter to entries already present in the SA cache, first clear the SA cache. You may optionally store denied sources in the rejected SA cache.

```bash
R1(conf)#do show run msdp
!
ip multicast-msdp
ip msdp peer 192.168.0.3 connect-source Loopback 0
ip msdp redistribute list mylocalfilter
ip msdp cache-rejected-sa 1000
R1_E600(conf)#do show run acl
!
ip access-list extended mylocalfilter
  seq 5 deny ip host 239.0.0.1 host 10.11.4.2
  seq 10 deny ip any any
```
Preventing MSDP from Caching a Remote Source

To prevent MSDP from caching a remote source, use the following commands.

1. **OPTIONAL:** Cache sources that the SA filter denies in the rejected SA cache.
   
   **CONFIGURATION mode**
   
   ```
   ip msdp cache-rejected-sa
   ```

2. Prevent the system from caching remote sources learned from a specific peer based on source and group.
   
   **CONFIGURATION mode**
   
   ```
   ip msdp sa-filter list out peer list ext-acl
   ```

Example of Verifying the System is not Caching Remote Sources

As shown in the following example, R1 is advertising source 10.11.4.2. It is already in the SA cache of R3 when an ingress SA filter is applied to R3. The entry remains in the SA cache until it expires and is not stored in the rejected SA cache.

```
[Router 3]
R3(conf)#do show run msdp
!
ip multicast-msdp
ip msdp peer 192.168.0.1 connect-source Loopback 0
ip msdp sa-filter in 192.168.0.1 list myremotefilter
R3(conf)#do show run acl
!
ip access-list extended myremotefilter
  seq 5 deny ip host 239.0.0.1 host 10.11.4.2
R3(conf)#do show ip msdp sa-cache
MSDP Source-Active Cache - 1 entries
GroupAddr  SourceAddr  RPAddr       LearnedFrom  Expire  UpTime
239.0.0.1  10.11.4.2   192.168.0.1  192.168.0.1  1       00:03:59
R3(conf)#do show ip msdp peer
Peer Addr: 192.168.0.1
  Local Addr: 0.0.0.0(639) Connect Source: Lo 0
  State: Listening Up/Down Time: 00:01:19
  Timers: KeepAlive 30 sec, Hold time 75 sec
  SourceActive packet count (in/out): 0/0
  SAs learned from this peer: 0
  SA Filtering:
    Input (S,G) filter: myremotefilter
    Output (S,G) filter: none
```

Preventing MSDP from Advertising a Local Source

To prevent MSDP from advertising a local source, use the following command.

- Prevent an RP from advertising a source in the SA cache.
  
  **CONFIGURATION mode**
  
  ```
  ip msdp sa-filter list in peer list ext-acl
  ```
Example of Verifying the System is not Advertising Local Sources

In the following example, R1 stops advertising source 10.11.4.2. Because it is already in the SA cache of R3, the entry remains there until it expires.

[Router 1]
R1(conf)#do show run msdp
!
ip multicast-msdp
ip msdp peer 192.168.0.3 connect-source Loopback 0
ip msdp sa-filter out 192.168.0.3 list mylocalfilter
R1(conf)#do show run acl
!
ip access-list extended mylocalfilter
  seq 5 deny ip host 239.0.0.1 host 10.11.4.2
  seq 10 deny ip any any
R1(conf)#do show ip msdp sa-cache
MSDP Source-Active Cache - 1 entries
  GroupAddr  SourceAddr  RPAddr       LearnedFrom  Expire  UpTime
     239.0.0.1  10.11.4.2   192.168.0.1  local        70      00:27:20

R3(conf)#do show ip msdp sa-cache
MSDP Source-Active Cache - 1 entries
  GroupAddr  SourceAddr  RPAddr       LearnedFrom  Expire  UpTime
     239.0.0.1  10.11.4.2   192.168.0.1  192.168.0.1  1       00:10:29

[Router 3]
R3(conf)#do show ip msdp sa-cache
R3(conf)#

To display the configured SA filters for a peer, use the show ip msdp peer command from EXEC Privilege mode.

Logging Changes in Peership States

To log changes in peership states, use the following command.

- Log peership state changes.
  
  CONFIGURATION mode

  ip msdp log-adjacency-changes

Terminating a Peership

MSDP uses TCP as its transport protocol. In a peering relationship, the peer with the lower IP address initiates the TCP session, while the peer with the higher IP address listens on port 639.

- Terminate the TCP connection with a peer.
  
  CONFIGURATION mode

  ip msdp shutdown

Example of the Verifying that Peering State is Disabled

After the relationship is terminated, the peering state of the terminator is SHUTDOWN, while the peering state of the peer is INACTIVE.

[Router 3]
R3(conf)#ip msdp shutdown 192.168.0.1
R3(conf)#do show ip msdp peer

Peer Addr: 192.168.0.1
  Local Addr: 0.0.0.0.0(0) Connect Source: Lo 0
  State: Shdown Up/Down Time: 00:00:18
  Timers: KeepAlive 30 sec, Hold time 75 sec
  SourceActive packet count (in/out): 0/0
  SAs learned from this peer: 0
  SA Filtering:
    Input (S,G) filter: myremotefilter
Output (S,G) filter: none

[Router 1]
R1(conf)#do show ip msdp peer

Peer Addr: 192.168.0.3
Local Addr: 0.0.0.0(0) Connect Source: Lo 0
State: Inactive Up/Down Time: 00:00:03
Timers: KeepAlive 30 sec, Hold time 75 sec
SourceActive packet count (in/out): 0/0
SAAs learned from this peer: 0
SA Filtering:

Clearing Peer Statistics

To clear the peer statistics, use the following command.

- Reset the TCP connection to the peer and clear all peer statistics.

CONFIGURATION mode

clear ip msdp peer peer-address

Example of the clear ip msdp peer Command and Verifying Statistics are Cleared

R3(conf)#do show ip msdp peer

Peer Addr: 192.168.0.1
Local Addr: 192.168.0.3(639) Connect Source: Lo 0
State: Established Up/Down Time: 00:04:26
Timers: KeepAlive 30 sec, Hold time 75 sec
SourceActive packet count (in/out): 5/0
SAAs learned from this peer: 0
SA Filtering:
Input (S,G) filter: myremotefilter
Output (S,G) filter: none
R3(conf)#do clear ip msdp peer 192.168.0.1
R3(conf)#do show ip msdp peer

Peer Addr: 192.168.0.1
Local Addr: 0.0.0.0(0) Connect Source: Lo 0
State: Inactive Up/Down Time: 00:00:04
Timers: KeepAlive 30 sec, Hold time 75 sec
SourceActive packet count (in/out): 0/0
SAAs learned from this peer: 0
SA Filtering:
Input (S,G) filter: myremotefilter
Output (S,G) filter: none

Debugging MSDP

To debug MSDP, use the following command.

- Display the information exchanged between peers.

CONFIGURATION mode
deb ip msdp

Example of the debug ip msdp Command

R1(conf)#do debug ip msdp
All MSDP debugging has been turned on
R1(conf)#03:16:08 : MSDP-0: Peer 192.168.0.3, sent Keepalive msg
03:16:09 : MSDP-0: Peer 192.168.0.3, rcvd Keepalive msg
03:16:27 : MSDP-0: Peer 192.168.0.3, sent Source Active msg
03:16:38 : MSDP-0: Peer 192.168.0.3, sent Keepalive msg
03:17:39 : MSDP-0: Peer 192.168.0.3, rcvd Keepalive msg
03:17:09 : MSDP-0: Peer 192.168.0.3, sent Keepalive msg
MSDP with Anycast RP

Anycast RP uses MSDP with PIM-SM to allow more than one active group to use RP mapping. PIM-SM allows only active groups to use RP mapping, which has several implications:

- **traffic concentration**: PIM-SM allows only one active group to RP mapping which means that all traffic for the group must, at least initially, travel over the same part of the network. You can load balance source registration between multiple RPs by strategically mapping groups to RPs, but this technique is less effective as traffic increases because preemptive load balancing requires prior knowledge of traffic distributions.

- **lack of scalable register decapsulation**: With only a single RP per group, all joins are sent to that RP regardless of the topological distance between the RP, sources, and receivers, and data is transmitted to the RP until the SPT switch threshold is reached.

- **slow convergence when an active RP fails**: When you configure multiple RPs, there can be considerable convergence delay involved in switching to the backup RP.

Anycast RP relieves these limitations by allowing multiple RPs per group, which can be distributed in a topologically significant manner according to the locations of the sources and receivers.

1. All the RPs serving a given group are configured with an identical anycast address.
2. Sources then register with the topologically closest RP.
3. RPs use MSDP to peer with each other using a unique address.
To configure anycast RP, use the following commands.

1. In each routing domain that has multiple RPs serving a group, create a Loopback interface on each RP serving the group with the same IP address.
   
   CONFIGURATION mode
   
   interface loopback

2. Make this address the RP for the group.
   
   CONFIGURATION mode
   
   ip pim rp-address

3. In each routing domain that has multiple RPs serving a group, create another Loopback interface on each RP serving the group with a unique IP address.
   
   CONFIGURATION mode
   
   interface loopback
Peer each RP with every other RP using MSDP, specifying the unique Loopback address as the connect-source.

CONFIGURATION mode

ip msdp peer

Advertise the network of each of the unique Loopback addresses throughout the network.

ROUTER OSPF mode

network

Reducing Source-Active Message Flooding

RPs flood source-active messages to all of their peers away from the RP. When multiple RPs exist within a domain, the RPs forward received active source information back to the originating RP, which violates the RFP rule. You can prevent this unnecessary flooding by creating a mesh-group. A mesh in this context is a topology in which each RP in a set of RPs has a peership with all other RPs in the set. When an RP is a member of the mesh group, it forwards active source information only to its peers outside of the group.

To create a mesh group, use the following command.

- Create a mesh group.
  CONFIGURATION mode
  ip msdp mesh-group

Specifying the RP Address Used in SA Messages

The default originator-id is the address of the RP that created the message. In the case of Anycast RP, there are multiple RPs all with the same address.

To use the (unique) address of another interface as the originator-id, use the following command.

- Use the address of another interface as the originator-id instead of the RP address.
  CONFIGURATION mode
  ip msdp originator-id

Examples of R1, R2, and R3 Configuration for MSDP with Anycast RP

The following example shows an R1 configuration for MSDP with Anycast RP.

```plaintext
ip multicast-routing
!
interface TenGigabitEthernet 1/1/1
  ip pim sparse-mode
  ip address 10.11.3.1/24
  no shutdown
!
interface TenGigabitEthernet 1/2/1
  ip address 10.11.2.1/24
  no shutdown
!
interface TenGigabitEthernet 1/21/1
  ip pim sparse-mode
  ip address 10.11.1.12/24
  no shutdown
!
interface Loopback 0
  ip pim sparse-mode
  ip address 192.168.0.1/32
  no shutdown
!
```
interface Loopback 1
  ip address 192.168.0.11/32
  no shutdown
!
router ospf 1
  network 10.11.2.0/24 area 0
  network 10.11.1.0/24 area 0
  network 10.11.3.0/24 area 0
  network 192.168.0.11/32 area 0
!
ip multicast-msdp
ip msdp peer 192.168.0.3 connect-source Loopback 1
ip msdp peer 192.168.0.22 connect-source Loopback 1
ip msdp mesh-group AS100 192.168.0.22
ip msdp originator-id Loopback 1!

ip pim rp-address 192.168.0.1 group-address 224.0.0.0/4

The following example shows an R2 configuration for MSDP with Anycast RP.

ip multicast-routing
!
interface TenGigabitEthernet 2/1/1
  ip pim sparse-mode
  ip address 10.11.4.1/24
  no shutdown
!
interface TenGigabitEthernet 2/11/1
  ip pim sparse-mode
  ip address 10.11.1.21/24
  no shutdown
!
interface TenGigabitEthernet 2/31/1
  ip pim sparse-mode
  ip address 10.11.0.23/24
  no shutdown
!
interface Loopback 0
  ip pim sparse-mode
  ip address 192.168.0.1/32
  no shutdown
!
interface Loopback 1
  ip address 192.168.0.22/32
  no shutdown
!
router ospf 1
  network 10.11.1.0/24 area 0
  network 10.11.4.0/24 area 0
  network 192.168.0.22/32 area 0
  redistribute static
  redistribute connected
  redistribute bgp 100
!
router bgp 100
  redistribute ospf 1
  neighbor 192.168.0.3 remote-as 200
  neighbor 192.168.0.3 ebgp-multihop 255
  neighbor 192.168.0.3 no shutdown
!
ip multicast-msdp
ip msdp peer 192.168.0.3 connect-source Loopback 1
ip msdp peer 192.168.0.11 connect-source Loopback 1
ip msdp mesh-group AS100 192.168.0.11
ip msdp originator-id Loopback 1!
ip route 192.168.0.3/32 10.11.0.32
!
ip pim rp-address 192.168.0.1 group-address 224.0.0.0/4
The following example shows an R3 configuration for MSDP with Anycast RP:

```plaintext
ip multicast-routing
!
interface TenGigabitEthernet 3/21/1
  ip pim sparse-mode
  ip address 10.11.0.32/24
  no shutdown

interface TenGigabitEthernet 3/41/1
  ip pim sparse-mode
  ip address 10.11.6.34/24
  no shutdown
!
interface Loopback 0
  ip pim sparse-mode
  ip address 192.168.0.3/32
  no shutdown
!
router ospf 1
  network 10.11.6.0/24 area 0
  network 192.168.0.3/32 area 0
  redistribute static
  redistribute connected
  redistribute bgp 200
!
router bgp 200
  redistribute ospf 1
    neighbor 192.168.0.22 remote-as 100
    neighbor 192.168.0.22 ebgp-multihop 255
    neighbor 192.168.0.22 update-source Loopback 0
  neighbor 192.168.0.22 no shutdown
!
ip multicast-msdp
ip msdp peer 192.168.0.11 connect-source Loopback 0
ip msdp peer 192.168.0.22 connect-source Loopback 0
ip msdp sa-filter out 192.168.0.22
!
ip route 192.168.0.1/32 10.11.0.23
ip route 192.168.0.22/32 10.11.0.23
!
ip pim rp-address 192.168.0.3 group-address 224.0.0.0/4
```

**MSDP Sample Configurations**

The following examples show the running-configurations described in this chapter.

For more information, see the illustrations in the Related Configuration Tasks section.

**MSDP Sample Configuration: R1 Running-Config**

```plaintext
ip multicast-routing
!
interface TenGigabitEthernet 1/1/1
  ip pim sparse-mode
  ip address 10.11.3.1/24
  no shutdown
!
interface TenGigabitEthernet 1/2/1
  ip address 10.11.2.1/24
  no shutdown
!
interface TenGigabitEthernet 1/21/1
  ip pim sparse-mode
  ip address 10.11.1.12/24
  no shutdown
!```
interface Loopback 0
  ip pim sparse-mode
  ip address 192.168.0.1/32
  no shutdown

router ospf 1
  network 10.11.2.0/24 area 0
  network 10.11.1.0/24 area 0
  network 192.168.0.1/32 area 0
  network 10.11.3.0/24 area 0

ip multicast-msdp
ip msdp peer 192.168.0.3 connect-source Loopback 0

ip pim rp-address 192.168.0.1 group-address 224.0.0.0/4

MSDP Sample Configuration: R2 Running-Config

ip multicast-routing

interface TenGigabitEthernet 1/1/1
  ip pim sparse-mode
  ip address 10.11.4.1/24
  no shutdown

interface TenGigabitEthernet 1/11/1
  ip pim sparse-mode
  ip address 10.11.1.21/24
  no shutdown

interface TenGigabitEthernet 1/31/1
  ip pim sparse-mode
  ip address 10.11.0.23/24
  no shutdown

interface Loopback 0
  ip address 192.168.0.2/32
  no shutdown

router ospf 1
  network 10.11.1.0/24 area 0
  network 10.11.4.0/24 area 0
  network 192.168.0.2/32 area 0
  redistribute static
  redistribute bgp 100

router bgp 100
  redistribute ospf 1
  neighbor 192.168.0.3 remote-as 200
  neighbor 192.168.0.3 ebgp-multihop 255
  neighbor 192.168.0.3 update-source Loopback 0
  neighbor 192.168.0.3 no shutdown

ip route 192.168.0.3/32 10.11.0.32

ip pim rp-address 192.168.0.1 group-address 224.0.0.0/4

MSDP Sample Configuration: R3 Running-Config

ip multicast-routing

interface TenGigabitEthernet 1/21/1
  ip pim sparse-mode
  ip address 10.11.0.32/24
  no shutdown

interface TenGigabitEthernet 1/22/1
  ip pim sparse-mode
ip address 10.11.6.34/24
no shutdown
!
interface ManagementEthernet 1/1
  ip address 10.11.80.3/24
  no shutdown
!
interface Loopback 0
  ip pim sparse-mode
  ip address 192.168.0.3/32
  no shutdown
!
router ospf 1
  network 10.11.6.0/24 area 0
  network 192.168.0.3/32 area 0
  redistribute static
  redistribute connected
  redistribute bgp 200
!
router bgp 200
  redistribute ospf 1
  neighbor 192.168.0.2 remote-as 100
  neighbor 192.168.0.2 ebgp-multihop 255
  neighbor 192.168.0.2 update-source Loopback 0
  neighbor 192.168.0.2 no shutdown
!
ip multicast-msdp
ip msdp peer 192.168.0.1 connect-source Loopback 0
!
ip route 192.168.0.2/32 10.11.0.23

MSDP Sample Configuration: R4 Running-Config

ip multicast-routing
!
interface TenGigabitEthernet 1/1/1
  ip pim sparse-mode
  ip address 10.11.5.1/24
  no shutdown
!
interface TenGigabitEthernet 1/22/1
  ip address 10.10.42.1/24
  no shutdown
!
interface TenGigabitEthernet 1/31/1
  ip pim sparse-mode
  ip address 10.11.6.43/24
  no shutdown
!
interface Loopback 0
  ip address 192.168.0.4/32
  no shutdown
!
router ospf 1
  network 10.11.5.0/24 area 0
  network 10.11.6.0/24 area 0
  network 192.168.0.4/32 area 0
!
ip pim rp-address 192.168.0.3 group-address 224.0.0.0/4
Multiple Spanning Tree Protocol (MSTP)

Multiple spanning tree protocol (MSTP) — specified in IEEE 802.1Q-2003 — is a rapid spanning tree protocol (RSTP)-based spanning tree variation that improves per-VLAN spanning tree plus (PVST+). MSTP allows multiple spanning tree instances and allows you to map many VLANs to one spanning tree instance to reduce the total number of required instances.

Protocol Overview

MSTP — specified in IEEE 802.1Q-2003 — is a rapid spanning tree protocol (RSTP)-based spanning tree variation that improves on per-VLAN spanning tree plus (PVST+). MSTP allows multiple spanning tree instances and allows you to map many VLANs to one spanning tree instance to reduce the total number of required instances.

In contrast, PVST+ allows a spanning tree instance for each VLAN. This 1:1 approach is not suitable if you have many VLANs, because each spanning tree instance costs bandwidth and processing resources.

In the following illustration, three VLANs are mapped to two multiple spanning tree instances (MSTI). VLAN 100 traffic takes a different path than VLAN 200 and 300 traffic. The behavior demonstrates how you can use MSTP to achieve load balancing.

Topics:
- Spanning Tree Variations
- Configure Multiple Spanning Tree Protocol
• Enable Multiple Spanning Tree Globally
• Adding and Removing Interfaces
• Creating Multiple Spanning Tree Instances
• Influencing MSTP Root Selection
• Interoperate with Non-Dell Bridges
• Changing the Region Name or Revision
• Modifying Global Parameters
• Modifying the Interface Parameters
• Configuring an EdgePort
• Flush MAC Addresses after a Topology Change
• MSTP Sample Configurations
• Debugging and Verifying MSTP Configurations

Spanning Tree Variations

The Dell Networking OS supports four variations of spanning tree, as shown in the following table.

Table 59. Spanning Tree Variations

<table>
<thead>
<tr>
<th>Dell Networking Term</th>
<th>IEEE Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spanning Tree Protocol (STP)</td>
<td>802.1d</td>
</tr>
<tr>
<td>Rapid Spanning Tree Protocol (RSTP)</td>
<td>802.1w</td>
</tr>
<tr>
<td>Multiple Spanning Tree Protocol (MSTP)</td>
<td>802.1s</td>
</tr>
<tr>
<td>Per-VLAN Spanning Tree Plus (PVST+)</td>
<td>Third Party</td>
</tr>
</tbody>
</table>

Implementation Information

MSTP is implemented as follows in Dell Networking OS:

• The Dell Networking OS MSTP implementation is based on IEEE 802.1Q-2003 and interoperates only with bridges that also use this standard implementation.
• MSTP is compatible with STP and RSTP.
• Dell Networking OS supports only one MSTP region.
• When you enable MSTP, all ports in Layer 2 mode participate in MSTP.

Configure Multiple Spanning Tree Protocol

Configuring multiple spanning tree is a four-step process.

1. Configure interfaces for Layer 2.
2. Place the interfaces in VLANs.
3. Enable the multiple spanning tree protocol.
4. Create multiple spanning tree instances and map VLANs to them.
Related Configuration Tasks

The following are the related configuration tasks for MSTP.

- Creating Multiple Spanning Tree Instances
- Adding and Removing Interfaces
- Influencing MSTP Root Selection
- Interoperate with Non-Dell Networking OS Bridges
- Changing the Region Name or Revision
- Modifying Global Parameters
- Modifying the Interface Parameters
- Configuring an EdgePort
- Flush MAC Addresses after a Topology Change
- Debugging and Verifying MSTP Configurations
- Prevent Network Disruptions with BPDU Guard
- Enabling SNMP Traps for Root Elections and Topology Changes
- Configuring Spanning Trees as Hitless

Enable Multiple Spanning Tree Globally

MSTP is not enabled by default. To enable MSTP globally, use the following commands.
When you enable MSTP, all physical, VLAN, and port-channel interfaces that are enabled and in Layer 2 mode are automatically part of the MSTI 0.

- Within an MSTI, only one path from any bridge to any other bridge is enabled.
- Bridges block a redundant path by disabling one of the link ports.

1. Enter PROTOCOL MSTP mode.
   CONFIGURATION mode
   
   protocol spanning-tree mstp

2. Enable MSTP.
   PROTOCOL MSTP mode
   
   no disable

Example of Verifying MSTP is Enabled

To verify that MSTP is enabled, use the show config command in PROTOCOL MSTP mode.

Dell(conf)#protocol spanning-tree mstp
Dell(config-mstp)#show config
!
protocol spanning-tree mstp
   no disable
Dell#

Adding and Removing Interfaces

To add and remove interfaces, use the following commands.
To add an interface to the MSTP topology, configure it for Layer 2 and add it to a VLAN.
If you previously disabled MSTP on the interface using the no spanning-tree 0 command, to enable MSTP, use the following command.
Creating Multiple Spanning Tree Instances

To create multiple spanning tree instances, use the following command. A single MSTI provides no more benefit than RSTP. To take full advantage of MSTP, create multiple MSTIs and map VLANs to them.

- Create an MSTI.
  
  PROTOCOL MSTP mode

  msti

  Specify the keyword `vlan` then the VLANs that you want to participate in the MSTI.

Examples of Configuring and Viewing MSTI

The following examples shows the `msti` command.

Dell(conf)#protocol spanning-tree mstp
Dell(conf-mstp)#msti 1 vlan 100
Dell(conf-mstp)#msti 2 vlan 200-300
Dell(conf-mstp)#show config

! protocol spanning-tree mstp
  no disable
  MSTI 1 VLAN 100
  MSTI 2 VLAN 200-300

All bridges in the MSTP region must have the same VLAN-to-instance mapping.

To view which instance a VLAN is mapped to, use the `show spanning-tree mst vlan` command from EXEC Privilege mode.

Dell(conf-mstp)#name my-mstp-region
Dell(conf-mstp)#exit
Dell(conf)#do show spanning-tree mst config

MST region name: my-mstp-region
Revision: 0
MSTI VID
1 100
2 200-300

To view the forwarding/discarding state of the ports participating in an MSTI, use the `show spanning-tree msti` command from EXEC Privilege mode.

Dell#show spanning-tree msti 1
MSTI 1 VLANs mapped 100

Root Identifier has priority 32768, Address 0001.e806.953e
Root Bridge hello time 2, max age 20, forward delay 15, max hops 19
Bridge Identifier has priority 32768, Address 0001.e80d.b6d6
Configured hello time 2, max age 20, forward delay 15, max hops 20
Current root has priority 32768, Address 0001.e806.953e
Number of topology changes 2, last change occurred 1d2h ago on Te 1/21/1

Port 374 (TenGigabitEthernet 1/1/1/1) is root Forwarding
Port path cost 20000, Port priority 128, Port Identifier 128.374
Designated root has priority 32768, address 0001.e806.953e
Designated bridge has priority 32768, address 0001.e806.953e
Designated port id is 128.374, designated path cost 20000
Number of transitions to forwarding state 1
BPDU (MRecords): sent 93671, received 46843
The port is not in the Edge port mode

Port 384 (TenGigabitEthernet 1/1/2/1) is alternate Discarding
Port path cost 20000, Port priority 128, Port Identifier 128.384
Designated root has priority 32768, address 0001.e806.953e
Designated bridge has priority 32768, address 0001.e809.c24a
Designated port id is 128.384, designated path cost 20000
Number of transitions to forwarding state 1
BPDU (MRecords): sent 7547, received 7547
The port is not in the Edge port mode

Dell#show spanning-tree msti 1
MSTI 1 VLANs mapped 100

Root Identifier has priority 32768, Address 0001.e806.953e
Root Bridge hello time 2, max age 20, forward delay 15, max hops 19
Bridge Identifier has priority 32768, Address 0001.e806.b6d6
Configured hello time 2, max age 20, forward delay 15, max hops 20
Current root has priority 32768, Address 0001.e806.953e
Number of topology changes 2, last change occurred 1d2h ago on Te 1/21/1

Port 374 (TenGigabitEthernet 1/21/1) is root Forwarding
Port path cost 20000, Port priority 128, Port Identifier 128.374
Designated root has priority 32768, address 0001.e806.953e
Designated bridge has priority 32768, address 0001.e806.953e
Designated port id is 128.374, designated path cost 20000
Number of transitions to forwarding state 1
BPDU (MRecords): sent 93671, received 46843
The port is not in the Edge port mode

Port 384 (TenGigabitEthernet 1/31/1) is alternate Discarding
Port path cost 20000, Port priority 128, Port Identifier 128.384
Designated root has priority 32768, address 0001.e806.953e
Designated bridge has priority 32768, address 0001.e809.c24a
Designated port id is 128.384, designated path cost 20000
Number of transitions to forwarding state 1
BPDU (MRecords): sent 39291, received 7547
The port is not in the Edge port mode

Influencing MSTP Root Selection

MSTP determines the root bridge, but you can assign one bridge a lower priority to increase the probability that it becomes the root bridge.
To change the bridge priority, use the following command.

- Assign a number as the bridge priority.
  
  PROTOCOL MSTP mode
  
  msti instance bridge-priority priority

  A lower number increases the probability that the bridge becomes the root bridge.

  The range is from 0 to 61440, in increments of 4096.

  The default is 32768.

Example of Assigning and Verifying the Root Bridge Priority

By default, the simple configuration shown previously yields the same forwarding path for both MSTIs. The following example shows how R3 is assigned bridge priority 0 for MSTI 2, which elects a different root bridge than MSTI 2.
To view the bridge priority, use the show config command from PROTOCOL MSTP mode.

R3(conf-mstp)#msti 2 bridge-priority 0
1d2h51m: %RPM0-P:RP2 %SPANMGR-5-STP_ROOT_CHANGE: MSTP root changed for instance 2. My Bridge ID: 0:0001.e809.c24a Old Root: 32768:0001.e806.953e New Root: 0:0001.e809.c24a

R3(conf-mstp)#show config
! protocol spanning-tree mstp
Dell Networking OS supports only one MSTP region.

A region is a combination of three unique qualities:

- **Name** is a mnemonic string you assign to the region. The default region name is **null**.
- **Revision** is a 2-byte number. The default revision number OS is **0**.
- **VLAN-to-instance mapping** is the placement of a VLAN in an MSTI.

For a bridge to be in the same MSTP region as another, all three of these qualities must match exactly. The default values for the name and revision number must match on all Dell Networking OS devices. If there are non-Dell devices that participate in MSTP, ensure these values match on all devices.

**NOTE:** Some non-Dell devices may implement a non-null default region name. SFTOS, for example, uses the Bridge ID, while others may use a MAC address.

### Changing the Region Name or Revision

To change the region name or revision, use the following commands.

- Change the region name.
  
  ```
  PROTOCOL MSTP mode
  name name
  ```

- Change the region revision number.
  
  ```
  PROTOCOL MSTP mode
  revision number
  ```

**Example of the name Command**

To view the current region name and revision, use the `show spanning-tree mst configuration` command from EXEC Privilege mode.

```
Dell(conf-mstp)#name my-mstp-region
Dell(conf-mstp)#exit
Dell(conf)#do show spanning-tree mst config
MST region name: my-mstp-region
Revision: 0
MSTI   VID
  1   100
  2  200-300
```

### Modifying Global Parameters

The root bridge sets the values for forward-delay, hello-time, max-age, and max-hops and overwrites the values set on other MSTP bridges.

- **Forward-delay** — the amount of time an interface waits in the Listening state and the Learning state before it transitions to the Forwarding state.
- **Hello-time** — the time interval in which the bridge sends MSTP bridge protocol data units (BPDUs).
- **Max-age** — the length of time the bridge maintains configuration information before it refreshes that information by recomputing the MST topology.
• **Max-hops** — the maximum number of hops a BPDU can travel before a receiving switch discards it.

**NOTE:** Dell Networking recommends that only experienced network administrators change MSTP parameters. Poorly planned modification of MSTP parameters can negatively affect network performance.

To change the MSTP parameters, use the following commands on the root bridge.

1. Change the forward-delay parameter.
   
   ```
   PROTOCOL MSTP mode
   forward-delay seconds
   
   The range is from 4 to 30.
   
   The default is **15 seconds**.
   ```

2. Change the hello-time parameter.
   
   ```
   PROTOCOL MSTP mode
   hello-time seconds
   
   **NOTE:** With large configurations (especially those configurations with more ports) Dell Networking recommends increasing the hello-time.
   
   The range is from 1 to 10.
   
   The default is **2 seconds**.
   ```

3. Change the max-age parameter.
   
   ```
   PROTOCOL MSTP mode
   max-age seconds
   
   The range is from 6 to 40.
   
   The default is **20 seconds**.
   ```

4. Change the max-hops parameter.
   
   ```
   PROTOCOL MSTP mode
   max-hops number
   
   The range is from 1 to 40.
   
   The default is **20**.
   ```

**Example of the forward-delay Parameter**

To view the current values for MSTP parameters, use the `show running-config spanning-tree mstp` command from EXEC privilege mode.

```
Dell(conf-mstp)#forward-delay 16
Dell(conf-mstp)#exit
Dell(conf)#do show running-config spanning-tree mstp
!
protocol spanning-tree mstp
no disable
name my-mstp-region
MSTI 1 VLAN 100
MSTI 2 VLAN 200-300
forward-delay 16
MSTI 2 bridge-priority 4096
Dell(conf-)
```
Modifying the Interface Parameters

You can adjust two interface parameters to increase or decrease the probability that a port becomes a forwarding port.

- **Port cost** is a value that is based on the interface type. The greater the port cost, the less likely the port is selected to be a forwarding port.
- **Port priority** influences the likelihood that a port is selected to be a forwarding port in case that several ports have the same port cost.

The following lists the default values for port cost by interface.

<table>
<thead>
<tr>
<th>Port Cost</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>100-Mb/s Ethernet interfaces</td>
<td>200000</td>
</tr>
<tr>
<td>1-Gigabit Ethernet interfaces</td>
<td>20000</td>
</tr>
<tr>
<td>10-Gigabit Ethernet interfaces</td>
<td>2000</td>
</tr>
<tr>
<td>25-Gigabit Ethernet interfaces</td>
<td>1700</td>
</tr>
<tr>
<td>40-Gigabit Ethernet interfaces</td>
<td>1400</td>
</tr>
<tr>
<td>50-Gigabit Ethernet interfaces</td>
<td>1200</td>
</tr>
<tr>
<td>100-Gigabit Ethernet interfaces</td>
<td>200</td>
</tr>
<tr>
<td>Port Channel with 100 Mb/s Ethernet interfaces</td>
<td>180000</td>
</tr>
<tr>
<td>Port Channel with 1-Gigabit Ethernet interfaces</td>
<td>18000</td>
</tr>
<tr>
<td>Port Channel with 10-Gigabit Ethernet interfaces</td>
<td>1800</td>
</tr>
<tr>
<td>Port Channel with 25-Gigabit Ethernet interfaces</td>
<td>1200</td>
</tr>
<tr>
<td>Port Channel with 50-Gigabit Ethernet interfaces</td>
<td>200</td>
</tr>
<tr>
<td>Port Channel with 100-Gigabit Ethernet interfaces</td>
<td>180</td>
</tr>
</tbody>
</table>

To change the port cost or priority of an interface, use the following commands.

1. **Change the port cost of an interface.**
   ```
   INTERFACE mode
   spanning-tree msti number cost cost
   ```
   The range is from 0 to 200000.
   For the default, refer to the default values shown in the table.

2. **Change the port priority of an interface.**
   ```
   INTERFACE mode
   spanning-tree msti number priority priority
   ```
   The range is from 0 to 240, in increments of 16.
   The default is **128**.

To view the current values for these interface parameters, use the `show config` command from INTERFACE mode.
Configuring an EdgePort

The EdgePort feature enables interfaces to begin forwarding traffic approximately 30 seconds sooner. In this mode, an interface forwards frames by default until it receives a BPDU that indicates that it should behave otherwise; it does not go through the Learning and Listening states. The bpduguard shutdown-on-violation option causes the interface hardware to be shut down when it receives a BPDU. When you implement only bpduguard, although the interface is placed in an Error Disabled state when receiving the BPDU, the physical interface remains up and spanning-tree drops packets in the hardware after a BPDU violation. BPDUs are dropped in the software after receiving the BPDU violation. This feature is the same as PortFast mode in spanning tree.

**CAUTION:** Configure EdgePort only on links connecting to an end station. EdgePort can cause loops if you enable it on an interface connected to a network.

To enable EdgePort on an interface, use the following command.

- Enable EdgePort on an interface.

```
INTERFACE mode
spanning-tree mstp edge-port [bpduguard | shutdown-on-violation]
```

**Dell Networking OS Behavior:** Regarding `bpduguard shutdown-on-violation` behavior:

- If the interface to be shut down is a port channel, all the member ports are disabled in the hardware.
- When you add a physical port to a port channel already in the Error Disable state, the new member port is also disabled in the hardware.
- When you remove a physical port from a port channel in the Error Disable state, the error disabled state is cleared on this physical port (the physical port is enabled in the hardware).
- You can clear the Error Disabled state with any of the following methods:
  - Use the `shutdown` command on the interface.
  - Disable the `shutdown-on-violation` command on the interface (using the `no spanning-tree stp-id portfast [bpduguard | [shutdown-on-violation]]` command).
  - Disable spanning tree on the interface (using the `no spanning-tree command in INTERFACE mode`).
  - Disabling global spanning tree (using the `no spanning-tree command in CONFIGURATION mode`).

**Example of Enabling an EdgePort on an Interface**

To verify that EdgePort is enabled, use the `show config` command from INTERFACE mode.

```
Dell(conf-if-te-1/1/1)#spanning-tree mstp edge-port
Dell(conf-if-te-1/1/1)#show config
!
interface TenGigabitEthernet 1/1/1
  no ip address
  switchport
  spanning-tree mstp edge-port
  spanning-tree MSTI 1 priority 144
  no shutdown
Dell(conf-if-te-1/1/1)#
```

Flush MAC Addresses after a Topology Change

Dell Networking OS has an optimized MAC address flush mechanism for RSTP, MSTP, and PVST+ that flushes addresses only when necessary, which allows for faster convergence during topology changes.

However, you may activate the flushing mechanism defined by 802.1Q-2003 using the `tc-flush-standard` command, which flushes MAC addresses after every topology change notification.

To view the enable status of this feature, use the `show running-config spanning-tree mstp` command from EXEC Privilege mode.
MSTP Sample Configurations

The running-configurations support the topology shown in the following illustration.

The configurations are from Dell Networking OS systems.

Figure 89. MSTP with Three VLANs Mapped to Two Spanning Tree Instances

Router 1 Running-Configuration

This example uses the following steps:

1. Enable MSTP globally and set the region name and revision map MSTP instances to the VLANs.
2. Assign Layer-2 interfaces to the MSTP topology.
3. Create VLANs mapped to MSTP instances tag interfaces to the VLANs.

(Step 1)
protocol spanning-tree mstp
   no disable
   name Tahiti
   revision 123
   MSTI 1 VLAN 100
   MSTI 2 VLAN 200,300

(Step 2)
interface TenGigabitEthernet 1/21/1
   no ip address
   switchport
   no shutdown

interface TenGigabitEthernet 1/31/1
   no ip address
   switchport
   no shutdown

(Step 3)
interface Vlan 100
   no ip address
   tagged TenGigabitEthernet 1/21/1,31/1
Router 2 Running-Configuration

This example uses the following steps:

1. Enable MSTP globally and set the region name and revision map MSTP instances to the VLANs.
2. Assign Layer-2 interfaces to the MSTP topology.
3. Create VLANs mapped to MSTP instances tag interfaces to the VLANs.

(Step 1)
protocol spanning-tree mstp
   no disable
   name Tahiti
   revision 123
   MSTI 1 VLAN 100
   MSTI 2 VLAN 200,300

(Step 2)
interface TenGigabitEthernet 1/1/3/1
   no ip address
   switchport
   no shutdown

interface TenGigabitEthernet 1/1/4/1
   no ip address
   switchport
   no shutdown

(Step 3)
interface Vlan 100
   no ip address
   tagged TenGigabitEthernet 1/1/3/1,1/1/4/1
   no shutdown

interface Vlan 200
   no ip address
   tagged TenGigabitEthernet 1/1/3/1,1/1/4/1
   no shutdown

interface Vlan 300
   no ip address
   tagged TenGigabitEthernet 1/1/3/1,1/1/4/1
   no shutdown

(Step 1)
protocol spanning-tree mstp
   no disable
   name Tahiti
   revision 123
   MSTI 1 VLAN 100
   MSTI 2 VLAN 200,300

(Step 2)
interface TenGigabitEthernet 2/11/1
   no ip address
Router 3 Running-Configuration

This example uses the following steps:

1. Enable MSTP globally and set the region name and revision map MSTP instances to the VLANs.
2. Assign Layer-2 interfaces to the MSTP topology.
3. Create VLANs mapped to MSTP instances tag interfaces to the VLANs.

(Step 1)
protocol spanning-tree mstp
  no disable
  name Tahiti
  revision 123
  MSTI 1 VLAN 100
  MSTI 2 VLAN 200,300

(Step 2)
interface TenGigabitEthernet 1/1/5/1
  no ip address
  switchport
  no shutdown

interface TenGigabitEthernet 1/1/5/2
  no ip address
  switchport
  no shutdown

(Step 3)
interface Vlan 100
  no ip address
  tagged TenGigabitEthernet 1/1/5/1,1/1/5/2
  no shutdown

interface Vlan 200
  no ip address
  tagged TenGigabitEthernet 1/1/5/1,1/1/5/2
  no shutdown

interface Vlan 300
  no ip address

Multiple Spanning Tree Protocol (MSTP)
tagged TenGigabitEthernet 1/1/5/1,1/1/5/2
no shutdown

(Step 1)
protocol spanning-tree mstp
no disable
name Tahiti
revision 123
MSTI 1 VLAN 100
MSTI 2 VLAN 200,300
!
(Step 2)
interface TenGigabitEthernet 3/11/1
no ip address
switchport
no shutdown
!
interface TenGigabitEthernet 3/21/1
no ip address
switchport
no shutdown
!
(Step 3)
interface Vlan 100
no ip address
tagged TenGigabitEthernet 3/11/1,21/1
no shutdown
!
interface Vlan 200
no ip address
tagged TenGigabitEthernet 3/11/1,21/1
no shutdown
!
interface Vlan 300
no ip address
tagged TenGigabitEthernet 3/11/1,21/1
no shutdown

SFTOS Example Running-Configuration

This example uses the following steps:

1. Enable MSTP globally and set the region name and revision map MSTP instances to the VLANs.
2. Assign Layer-2 interfaces to the MSTP topology.
3. Create VLANs mapped to MSTP instances tag interfaces to the VLANs.

(Step 1)
spanning-tree
spanning-tree configuration name Tahiti
spanning-tree configuration revision 123
spanning-tree MSTi instance 1
spanning-tree MSTi vlan 1 100
spanning-tree MSTi instance 2
spanning-tree MSTi vlan 2 200
spanning-tree MSTi vlan 2 300

(Step 2)
interface 1/0/31
no shutdown
spanning-tree port mode enable
switchport protected 0
exit

interface 1/0/32
no shutdown
spanning-tree port mode enable
Debugging and Verifying MSTP Configurations

To debug and verify MSTP configuration, use the following commands.

- Display BPDUs.
  
  EXEC Privilege mode
  ```
  debug spanning-tree mstp bpdu
  ```

- Display MSTP-triggered topology change messages.
  ```
  debug spanning-tree mstp events
  ```

Examples of Viewing MSTP Configurations

To ensure all the necessary parameters match (region name, region version, and VLAN to instance mapping), examine your individual routers.

To show various portions of the MSTP configuration, use the `show spanning-tree mst` commands.

To view the overall MSTP configuration on the router, use the `show running-configuration spanning-tree mstp` in EXEC Privilege mode.

To monitor and verify that the MSTP configuration is connected and communicating as desired, use the `debug spanning-tree mstp bpdu` command.

Key items to look for in the debug report include:

- MSTP flags indicate communication received from the same region.
  - As shown in the following, the MSTP routers are located in the same region.
  - Does the debug log indicate that packets are coming from a "Different Region"? If so, one of the key parameters is not matching.

- MSTP Region Name and Revision.
  - The configured name and revisions must be identical among all the routers.
  - Is the Region name blank? That may mean that a name was configured on one router and but was not configured or was configured differently on another router (spelling and capitalization counts).

- MSTP Instances.
  - To verify the VLAN to MSTP instance mapping, use the `show commands`.
  - Are there "extra" MSTP instances in the Sending or Received logs? This may mean that an additional MSTP instance was configured on one router but not the others.

The following example shows the `show run spanning-tree mstp` command.

Dell#show run spanning-tree mstp

```
protocol spanning-tree mstp
name Tahiti
revision 123
MSTI 1 VLAN 100
MSTI 2 VLAN 200,300

The following example shows viewing the debug log of a successful MSTP configuration.

Dell#debug spanning-tree mstp bpdu
MSTP debug bpdu is ON
Dell#

4w0d4h : MSTP: Sending BPDU on Te 2/21/1:
ProtId: 0, Ver: 3, Bpdu Type: MSTP, Flags 0x6e
CIST Root Bridge Id: 32768:0001.e806.953e, Ext Path Cost: 0
Regional Bridge Id: 32768:0001.e806.953e, CIST Port Id: 128:470
Msg Age: 0, Max Age: 20, Hello: 2, Fwd Delay: 15, Ver1 Len: 0, Ver3 Len: 96
Name: Tahiti, Rev: 123, Int Root Path Cost: 0
Rem Hops: 20, Bridge Id: 32768:0001.e806.953e

4w0d4h : INST 1: Flags: 0x6e, Reg Root: 32768:0001.e806.953e, Int Root Cost: 0
Brg/Port Prio: 32768/128, Rem Hops: 20

4w0d4h : INST 2: Flags: 0x6e, Reg Root: 32768:0001.e806.953e, Int Root Cost: 0
Brg/Port Prio: 32768/128, Rem Hops: 20

4w0d4h : MSTP: Received BPDU on Te 2/21/1:
ProtId: 0, Ver: 3, Bpdu Type: MSTP, Flags 0x78 (Indicates MSTP routers are in the [single] region.)
CIST Root Bridge Id: 32768:0001.e806.953e, Ext Path Cost: 0
Regional Bridge Id: 32768:0001.e806.953e, CIST Port Id: 128:470
Msg Age: 0, Max Age: 20, Hello: 2, Fwd Delay: 15, Ver1 Len: 0, Ver3 Len: 96
Name: Tahiti, Rev: 123 (MSTP region name and revision), Int Root Path Cost: 0
Rem Hops: 19, Bridge Id: 32768:0001.e8d5.cbbd

4w0d4h : INST 1 (MSTP Instance): Flags: 0x78, Reg Root: 32768:0001.e806.953e, Int Root Cost: 0
Brg/Port Prio: 32768/128, Rem Hops: 19

4w0d4h : INST 2 (MSTP Instance): Flags: 0x78, Reg Root: 32768:0001.e806.953e, Int Root Cost: 0
Brg/Port Prio: 32768/128, Rem Hops: 19
Indicates MSTP routers are in the (single) region
MSTP Instance
MSTP Region name

The following example shows viewing the debug log of an unsuccessful MSTP configuration.

4w0d4h : MSTP: Received BPDU on Te 2/21/1:
ProtId: 0, Ver: 3, Bpdu Type: MSTP, Flags 0x78 Different Region (Indicates MSTP routers are in different regions and are not communicating with each other.)
CIST Root Bridge Id: 32768:0001.e806.953e, Ext Path Cost: 0
Regional Bridge Id: 32768:0001.e806.953e, CIST Port Id: 128:470
Msg Age: 0, Max Age: 20, Hello: 2, Fwd Delay: 15, Ver1 Len: 0, Ver
Name: Tahiti, Rev: 123, Int Root Path Cost: 0
Rem Hops: 20, Bridge Id: 32768:0001.e8d5.cbbd

4w0d4h : INST 1: Flags: 0x70, Reg Root: 32768:0001.e8d5.cbbd, Int
Brg/Port Prio: 32768/128, Rem Hops: 20

4w0d4h : INST 2: Flags: 0x70, Reg Root: 32768:0001.e8d5.cbbd, Int Root Cost:
Brg/Port Prio: 32768/128, Rem Hops: 20

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Multicast Features

NOTE: Multicast routing is supported on secondary IP addresses; it is not supported on IPv6.

NOTE: Multicast routing is supported across default and non-default virtual routing and forwarding (VRFs).

The Dell Networking operating system (OS) supports the following multicast protocols:

- PIM Sparse-Mode (PIM-SM)
- Internet Group Management Protocol (IGMP)
- Multicast Source Discovery Protocol (MSDP)

Topics:
- Enabling IP Multicast
- Implementation Information
- Multicast Policies
- Understanding Multicast Traceroute (mtrace)
- Printing Multicast Traceroute (mtrace) Paths
- Supported Error Codes
- mtrace Scenarios

Enabling IP Multicast

Before enabling any multicast protocols, you must enable IP multicast routing. To enable multicast routing, use the following command.

- Enable multicast routing.
  CONFIGURATION mode
  
  ip multicast-routing

Implementation Information

Because protocol control traffic in the Dell Networking OS is redirected using the MAC address, and multicast control traffic and multicast data traffic might map to the same MAC address, the Dell Networking OS might forward data traffic with certain MAC addresses to the CPU in addition to control traffic.

As the upper five bits of an IP Multicast address are dropped in the translation, 32 different multicast group IDs map to the same Ethernet address. For example, 224.0.0.5 is a known IP address for open shortest path first (OSPF) that maps to the multicast MAC address 01:00:5e:00:00:05. However, 225.0.0.5, 226.0.0.5, and so on, map to the same multicast MAC address. The Layer 2 forwarding information base (FIB) alone cannot differentiate multicast control traffic and multicast data traffic with the same address, so if you use IP address 225.0.0.5 for data traffic, both the multicast data and OSPF control traffic match the same entry and are forwarded to the CPU. Therefore, do not use well-known protocol multicast addresses for data transmission, such as the following:

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Ethernet Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>OSPF</td>
<td>01:00:5e:00:00:05</td>
</tr>
</tbody>
</table>
The Dell Networking OS implementation of MTRACE is in accordance with IETF draft draft-fenner-traceroute-ipm.

- Multicast is not supported on secondary IP addresses.
- If you enable multicast routing, egress Layer 3 ACL is not applied to multicast data traffic.

### Multicast Policies

The Dell Networking OS supports multicast features for IPv4.

### IPv4 Multicast Policies

The following sections describe IPv4 multicast policies.

- Limiting the Number of Multicast Routes
- Preventing a Host from Joining a Group
- Preventing a PIM Router from Forming an Adjacency
- Preventing a Source from Registering with the RP
- Preventing a PIM Router from Processing a Join

### Limiting the Number of Multicast Routes

When the total number of multicast routes on a system limit is reached, the Dell Networking OS does not process Internet group management protocol (IGMP) or multicast listener discovery protocol (MLD) joins to protocol-independent multicast (PIM) — though it still processes leave messages — until the number of entries decreases below 95% of the limit.

When the limit falls below 95% after hitting the maximum, the system begins relearning route entries through IGMP, MLD, and multicast source discovery protocol (MSDP).

- If you increase the limit after it is reached, subsequent join requests are accepted. In this case, increase the limit by at least 10% for IGMP and MLD to resume.
- If you decrease the limit after it is reached, the Dell Networking OS does not clear the existing sessions. Entries are cleared after a timeout (you may also clear entries using the clear ip mroute command).

**NOTE:** The Dell Networking OS waits at least 30 seconds between stopping and starting IGMP join processing. You may experience this delay when manipulating the limit after it is reached.

When the multicast route limit is reached, the following displays:

```
3w1d13h: %RPM0-P:RP2 %PIM-3-PIM_TIB_LIMIT: PIM TIB limit reached. No new routes will be learnt until TIB level falls below low watermark.
3w1d13h: %RPM0-P:RP2 %PIM-3-PIM_TIB_LIMIT: PIM TIB below low watermark. Route learning will begin.
```

To limit the number of multicast routes, use the following command.

- Limit the total number of multicast routes on the system.

```
CONF-CONFIG mode
```

---

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Ethernet Address</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>01:00:5e:00:00:06</td>
</tr>
<tr>
<td></td>
<td>01:00:5e:00:00:09</td>
</tr>
<tr>
<td></td>
<td>01:00:5e:00:01:01</td>
</tr>
<tr>
<td></td>
<td>01:00:5e:00:00:12</td>
</tr>
<tr>
<td></td>
<td>01:00:5e:00:00:0d</td>
</tr>
</tbody>
</table>

---

DellEMC

Multicast Features | 553
The range is from 1 to 16000.
The default is 4000.

**NOTE:** The IN-L3-McastFib CAM partition stores multicast routes and is a separate hardware limit that exists per port-pipe. Any software-configured limit may supersede this hardware space limitation. The opposite is also true, the CAM partition might not be exhausted at the time the system-wide route limit is reached using the `ip multicast-limit` command.

### Preventing a Host from Joining a Group

You can prevent a host from joining a particular group by blocking specific IGMP reports using an extended access list containing the permissible source-group pairs.

**NOTE:** For rules in IGMP access lists, `source` is the multicast source, not the source of the IGMP packet. For IGMPv2, use the keyword `any` for `source` (as shown in the following example) because the IGMPv2 hosts do not know in advance who the source is for the group in which they are interested.

To apply the access list, use the following command.

- Apply the access list.
  
  **INTERFACE mode**

  ```
  ip igmp access-group access-list-name
  ```

**Dell Networking OS Behavior:** Do not enter the `ip igmp access-group` command before creating the access-list. If you do, after entering your first deny rule, the Dell Networking OS clears the multicast routing table and re-learns all groups, even those not covered by the rules in the access-list, because there is an implicit `deny all` rule at the end of all access-lists. Therefore, configuring an IGMP join request filter in this order might result in data loss. If you must enter the `ip igmp access-group` command before creating the access-list, prevent the Dell Networking OS from clearing the routing table by entering a `permit any` rule with a high sequence number before you enter any other rules.

In the following example, virtual local area network (VLAN) 400 is configured with an access list to permit only IGMP reports for group 239.0.0.1. Though Receiver 2 sends a membership report for groups 239.0.0.1 and 239.0.0.2, a multicast routing table entry is created only for group 239.0.0.1. VLAN 300 has no access list limiting Receiver 1, so both IGMP reports are accepted and two corresponding entries are created in the routing table.
Figure 90. Preventing a Host from Joining a Group

The following table lists the location and description shown in the previous illustration.

Table 61. Preventing a Host from Joining a Group — Description

<table>
<thead>
<tr>
<th>Location</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1/21/1   | • Interface TenGigabitEthernet 1/21/1  
          | • ip pim sparse-mode  
          | • ip address 10.11.12.1/24  
          | • no shutdown |
| 1/31/1   | • Interface TenGigabitEthernet 1/31/1  
          | • ip pim sparse-mode  
<pre><code>      | • ip address 10.11.13.1/24 |
</code></pre>
<table>
<thead>
<tr>
<th>Location</th>
<th>Description</th>
</tr>
</thead>
</table>
| 2/1/1    | - Interface TenGigabitEthernet 2/1/1  
|          |   - ip pim sparse-mode  
|          |   - ip address 10.11.1/24  
|          |   - no shutdown  |
| 2/11/1   | - Interface TenGigabitEthernet 2/11/1  
|          |   - ip pim sparse-mode  
|          |   - ip address 10.11.2/24  
|          |   - no shutdown  |
| 2/31/1   | - Interface TenGigabitEthernet 2/31/1  
|          |   - ip pim sparse-mode  
|          |   - ip address 10.11.3/24  
|          |   - no shutdown  |
| 3/1/1    | - Interface TenGigabitEthernet 3/1/1  
|          |   - ip pim sparse-mode  
|          |   - ip address 10.11.5/24  
|          |   - no shutdown  |
| 3/11/1   | - Interface TenGigabitEthernet 3/11/1  
|          |   - ip pim sparse-mode  
|          |   - ip address 10.11.13/24  
|          |   - no shutdown  |
| 3/21/1   | - Interface TenGigabitEthernet 3/21/1  
|          |   - ip pim sparse-mode  
|          |   - ip address 10.11.23/24  
|          |   - no shutdown  |
| Receiver 1| - Interface VLAN 300  
|          |   - ip pim sparse-mode  
|          |   - ip address 10.11.3/1/24  
|          |   - untagged TenGigabitEthernet 1/1/1  
|          |   - no shutdown  |
| Receiver 2| - Interface VLAN 400  
|          |   - ip pim sparse-mode  
|          |   - ip address 10.11.4/1/24  
|          |   - untagged TenGigabitEthernet 1/2/1  
|          |   - **ip igmp access-group igmpjoinfilR2G2**  
|          |   - no shutdown  |
**Preventing a PIM Router from Forming an Adjacency**

To prevent a router from participating in PIM (for example, to configure stub multicast routing), use the following command.

- Prevent a router from participating in PIM.

  ```
  INTERFACE mode
  ip pim neighbor-filter
  ```

**Setting a Threshold for Switching to the SPT**

The functionality to specify a threshold for switchover to the shortest path trees (SPTs) is available on the system. After a receiver receives traffic from the RP, PM-SM switches to SPT to forward multicast traffic. Every multicast group has an RP and a unidirectional shared tree (group-specific shared tree).

The SPT-Threshold is zero, which means that the last-hop designated router (DR) joins the shortest path tree (SPT) to the source upon receiving the first multicast packet.

Initially, a single PIM-SM tree called a shared tree to distribute traffic. It is called shared because all traffic for the group, regardless of the source, or the location of the source, must pass through the RP. The shared tree is unidirectional; that is, all multicast traffic flows only from the RP to the receivers. Once a receiver receives traffic from the RP, PM-SM switches to SPT to forward multicast traffic, which connects the receiver directly to the source.

You can configure PIM to switch over to the SPT when the router receives multicast packets at or beyond a specified rate.

<table>
<thead>
<tr>
<th>Table 62. Configuring PIM to Switch Over to the SPT</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv4</td>
</tr>
<tr>
<td>IPv6</td>
</tr>
</tbody>
</table>

**Preventing a Source from Registering with the RP**

To prevent the PIM source DR from sending register packets to route processor (RP) for the specified multicast source and group, use the following command. If the source DR never sends register packets to the RP, no hosts can ever discover the source and create a shortest path tree (SPT) to it.

- Prevent a source from transmitting to a particular group.

  ```
  CONFIGURATION mode
  ip pim register-filter
  ```

In the following example, Source 1 and Source 2 are both transmitting packets for groups 239.0.0.1 and 239.0.0.2. R3 has a PIM register filter that only permits packets destined for group 239.0.0.2. An entry is created for group 239.0.0.1 in the routing table, but no outgoing interfaces are listed. R2 has no filter, so it is allowed to forward both groups. As a result, Receiver 1 receives only one transmission, while Receiver 2 receives duplicate transmissions.
Figure 91. Preventing a Source from Transmitting to a Group

The following table lists the location and description shown in the previous illustration.

### Table 63. Preventing a Source from Transmitting to a Group — Description

<table>
<thead>
<tr>
<th>Location</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1/21/1   | - Interface TenGigabitEthernet 1/21/1  
           - ip pim sparse-mode  
           - ip address 10.11.12.1/24  
           - no shutdown |
| 1/31/1   | - Interface TenGigabitEthernet 1/31/1  
           - ip pim sparse-mode  
           - ip address 10.11.13.1/24 |
<table>
<thead>
<tr>
<th>Location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- no shutdown</td>
</tr>
</tbody>
</table>
| 2/1/1    | - Interface TenGigabitEthernet 2/1/1  
|          | - ip pim sparse-mode  
|          | - ip address 10.11.1.1/24  
|          | - no shutdown |
| 2/11/1   | - Interface TenGigabitEthernet 2/11/1  
|          | - ip pim sparse-mode  
|          | - ip address 10.11.12.2/24  
|          | - no shutdown |
| 2/31/1   | - Interface TenGigabitEthernet 2/31  
|          | - ip pim sparse-mode  
|          | - ip address 10.11.23.1/24  
|          | - no shutdown |
| 3/1/1    | - Interface TenGigabitEthernet 3/1/1  
|          | - ip pim sparse-mode  
|          | - ip address 10.11.5.1/24  
|          | - no shutdown |
| 3/11/1   | - Interface TenGigabitEthernet 3/11/1  
|          | - ip pim sparse-mode  
|          | - ip address 10.11.13.2/24  
|          | - no shutdown |
| 3/21/1   | - Interface TenGigabitEthernet 3/21/1  
|          | - ip pim sparse-mode  
|          | - ip address 10.11.23.2/24  
|          | - no shutdown |
| Receiver 1| - Interface VLAN 300  
|          | - ip pim sparse-mode  
|          | - ip address 10.11.3.1/24  
|          | - untagged TenGigabitEthernet 1/1  
|          | - no shutdown |
| Receiver 2| - Interface VLAN 400  
|          | - ip pim sparse-mode  
|          | - ip address 10.11.4.1/24  
|          | - untagged TenGigabitEthernet 1/2  
|          | - no shutdown |
Preventing a PIM Router from Processing a Join

To permit or deny PIM Join/Prune messages on an interface using an extended IP access list, use the following command.

**NOTE:** Dell Networking recommends not using the `ip pim join-filter` command on an interface between a source and the RP router. Using this command in this scenario could cause problems with the PIM-SM source registration process resulting in excessive traffic being sent to the CPU of both the RP and PIM DR of the source.

Excessive traffic generates when the join process from the RP back to the source is blocked due to a new source group being permitted in the join-filter. This results in the new source becoming stuck in registering on the DR and the continuous generation of user datagram protocol (UDP)-encapsulated registration messages between the DR and RP routers which are being sent to the CPU.

- Prevent the PIM SM router from creating a state based on multicast source and/or group.
  ```
  ip pim join-filter
  ```

**NOTE:** When you configure a join filter, it is applicable for both ingress and egress flows. There is no option to specify in or out parameters while configuring a join filter.

Understanding Multicast Traceroute (mtrace)

Multicast Traceroute (mtrace) is a multicast diagnostic facility used for tracing multicast paths.

Mtrace enables you to trace the path that a multicast packet takes from its source to the destination. When you initiate mtrace from a source to a destination, an mtrace Query packet with IGMP type 0x1F is sent to the last-hop multicast router for the given destination. The mtrace query packet is forwarded hop-by-hop until it reaches the last-hop router.

**NOTE:** If the system initiating the mtrace is the last-hop router, then the Query message will not be initiated. Instead, the router sends the request message to its previous router.

The last-hop router converts this query packet to a request packet by adding a response data block. This response data block contains the last-hop router’s interface address. The response data block inserted by the router also contains the following information:

- Incoming interface details
- Outgoing interface details
- Previous-hop router address
- Forwarding Code
- Query Arrival Time
- Routing Protocol details

The last-hop router calculates the path to reach the source in the reverse direction of the multicast data traffic. Based on this calculation, the last-hop router estimates the possible next-hop neighbor that is located in the direction towards the source and forwards the request packet to that neighbor.

Each router along the multicast path fills its response block in a similar manner. When the mtrace request reaches the first-hop router, it sends the response (with IGMP type 0x1E) to the response destination address specified in the mtrace query.

The response may be returned before reaching the first-hop router if a fatal error condition such as "no route" is encountered along the path.

If a multicast router along the path does not implement the mtrace feature or if there is an outage, no response is returned.

When the initiator does not get a response for a specified time interval, the system performs a hop-by-hop expanding-length search to pinpoint the location in the network where the problem has occurred.

**NOTE:** You cannot configure the wait time. It is fixed to 3 seconds.
Important Points to Remember

- Destination address of the mtrace query message can be either a unicast or a multicast address.

  **NOTE:** When you use mtrace to trace a specific multicast group, the query is sent with the group's address as the destination. Retries of the query use the unicast address of the receiver.

- When you issue an mtrace without specifying a group address (weak mtrace), the destination address is considered as the unicast address of the receiver.

- If the CLI session is terminated after the mtrace command is issued, then the response is ignored.

- System ignores any stray mtrace responses that it receives.

- Duplicate query messages as identified by the IP source, and Query ID (tuple) are ignored. However, duplicate request messages are not ignored in a similar manner.

- The system supports up to a maximum of eleven mtrace clients at a time.

  **NOTE:** The maximum number of clients are subject to performance restrictions in the new platform.

- Mtrace supports only IPv4 address family.

Printing Multicast Traceroute (mtrace) Paths

Dell Networking OS supports Multicast traceroute.

MTRACE is an IGMP-based tool that prints the network path that a multicast packet takes from a source to a destination, for a particular group. Dell Networking OS has mtrace client and mtrace transit functionality.

- **MTRACE Client** — an mtrace client transmits mtrace queries and print the details from received responses.

- **MTRACE Transit** — when a Dell Networking system is an intermediate router between the source and destination in an MTRACE query, Dell Networking OS computes the RPF neighbor for the source, fills in the request, and forwards the request to the RPF neighbor. When a Dell Networking system is the last hop to the destination, Dell Networking OS sends a response to the query.

To print the network path, use the following command.

- Print the network path that a multicast packet takes from a multicast source to receiver, for a particular group.

  EXEC Privilege mode

  `mtrace multicast-source-address multicast-receiver-address multicast-group-address`

  **Example**

  From source (?) to destination (?)

<table>
<thead>
<tr>
<th>Hop</th>
<th>OIF IP</th>
<th>Proto</th>
<th>Forwarding Code</th>
<th>Source Network/Mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>“destination ip(to)” --&gt; Destination</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-1</td>
<td>“Outgoing intf addr”</td>
<td>“Proto”</td>
<td>“Err/fwd code if present”</td>
<td>“Src Mask”</td>
</tr>
<tr>
<td>-2</td>
<td>“Outgoing intf addr”</td>
<td>“Proto”</td>
<td>“Err/fwd code if present”</td>
<td>“Src Mask”</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>“n”</td>
<td>“source ip(from)”    --&gt; Source</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The mtrace command traverses the path of the response data block in the reverse direction of the multicast data traffic. As a result, the tabular output of the mtrace command displays the destination details in the first row, followed by the RPF router details along the path in the consequent rows, and finally the source details in the last row. The tabular output contains the following columns:

- **Hop** — a hop number (counted negatively to indicate reverse-path)

- **OIF IP** — outgoing interface address

- **Proto** — multicast routing protocol

- **Forwarding code** — error code as present in the response blocks
Example of the mtrace Command to View the Network Path

The following is an example of tracing a multicast route.

R1>mtrace 103.103.103.3 1.1.1.1 226.0.0.3
Type Ctrl-C to abort.

Querying reverse path for source 103.103.103.3 to destination 1.1.1.1 via group 226.0.0.3
From source (?) to destination (?)

<table>
<thead>
<tr>
<th>Hop</th>
<th>OIF IP</th>
<th>Proto</th>
<th>Forwarding Code</th>
<th>Source Network/Mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1.1.1.1</td>
<td>-</td>
<td>Destination</td>
<td></td>
</tr>
<tr>
<td>-1</td>
<td>1.1.1.1</td>
<td>PIM</td>
<td>Reached RP/Core</td>
<td>103.103.103.0/24</td>
</tr>
<tr>
<td>-2</td>
<td>101.101.101.102</td>
<td>PIM</td>
<td>-</td>
<td>103.103.103.0/24</td>
</tr>
<tr>
<td>-3</td>
<td>2.2.2.1</td>
<td>PIM</td>
<td>-</td>
<td>103.103.103.0/24</td>
</tr>
<tr>
<td>-4</td>
<td>103.103.103.3</td>
<td></td>
<td>Source</td>
<td></td>
</tr>
</tbody>
</table>

The following table explains the output of the mtrace command:

Table 64. mtrace Command Output — Explained

<table>
<thead>
<tr>
<th>Command Output</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Querying reverse path for source 103.103.103.3 to destination 1.1.1.1 via</td>
<td>mtrace traverses the reverse path from the given destination to the given</td>
</tr>
<tr>
<td>group 226.0.0.3</td>
<td>source for the given group</td>
</tr>
<tr>
<td>From source (?) to destination (?)</td>
<td>In case the provided source or destination IP can be resolved to a hostname</td>
</tr>
<tr>
<td>0 1.1.1.1 --&gt; Destination</td>
<td>the corresponding name will be displayed. In cases where the IP cannot be</td>
</tr>
<tr>
<td>-1 1.1.1.1 PIM Reached RP/Core 103.103.103.0/24</td>
<td>resolved, it is displayed as (?)</td>
</tr>
<tr>
<td>0 1.1.1.1 --&gt; Destination</td>
<td>The first row in the table corresponds to the destination provided by the</td>
</tr>
<tr>
<td>-1 1.1.1.1 PIM Reached RP/Core 103.103.103.0/24</td>
<td>user.</td>
</tr>
<tr>
<td>0 1.1.1.1 --&gt; Destination</td>
<td>The information in each of the response blocks is displayed as follows:</td>
</tr>
<tr>
<td>-1 1.1.1.1 PIM Reached RP/Core 103.103.103.0/24</td>
<td>• (-1) Hop count is always a negative number to indicate reverse path</td>
</tr>
<tr>
<td>-1 1.1.1.1 PIM Reached RP/Core 103.103.103.0/24</td>
<td>• (1.1.1.1) Outgoing interface address at that node for the source and group</td>
</tr>
<tr>
<td>-1 1.1.1.1 PIM Reached RP/Core 103.103.103.0/24</td>
<td>• (PIM) Multicast protocol used at the node to retrieve the information</td>
</tr>
<tr>
<td>-1 1.1.1.1 PIM Reached RP/Core 103.103.103.0/24</td>
<td>• (Reached RP/Core) Forwarding code in mtrace to denote that RP node is</td>
</tr>
<tr>
<td>-1 1.1.1.1 PIM Reached RP/Core 103.103.103.0/24</td>
<td>reached</td>
</tr>
<tr>
<td>-4 103.103.103.3 --&gt; Source</td>
<td>• (103.103.103.0/24) Source network and mask. In case (*G) tree is used,</td>
</tr>
<tr>
<td>-4 103.103.103.3 --&gt; Source</td>
<td>this field will have the value as (shared tree). In case no value is noted</td>
</tr>
<tr>
<td>-4 103.103.103.3 --&gt; Source</td>
<td>in the record or in case of error like No Route or Wrong Last Hop the value</td>
</tr>
<tr>
<td>-4 103.103.103.3 --&gt; Source</td>
<td>(default) will be displayed.</td>
</tr>
</tbody>
</table>

Supported Error Codes

Error codes denote problems in the network that has caused the mtrace query to fail.

These codes not only provide error information but also provide general information such as RP node reachability information.
The response data block filled in by the last-hop router contains a Forwarding code field. Forwarding code can be added at any node and is not restricted to the last hop router. This field is used to record error codes before forwarding the response to the next neighbor in the path towards the source. In a response data packet, the following error codes are supported:

### Table 65. Supported Error Codes

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Error Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>NO_ERROR</td>
<td>No error</td>
</tr>
<tr>
<td>0x01</td>
<td>WRONG_IF</td>
<td>Traceroute request arrived on the wrong interface. The router does not use this interface to forward packets to the source, group, and destination.</td>
</tr>
<tr>
<td>0x05</td>
<td>NO_ROUTE</td>
<td>The router has no route for the source or group and cannot determine a potential route.</td>
</tr>
<tr>
<td>0x06</td>
<td>WRONG_LAST_HOP</td>
<td>The router is not the proper last-hop router.</td>
</tr>
<tr>
<td>0x08</td>
<td>REACHED_RP</td>
<td>Reached Rendezvous Point or Core.</td>
</tr>
<tr>
<td>0x09</td>
<td>RPF_IF</td>
<td>Traceroute request arrived on the expected RPF interface for this source and group.</td>
</tr>
<tr>
<td>0x0A</td>
<td>NO_MULTICAST</td>
<td>Traceroute request arrived on an interface which is not enabled for multicast.</td>
</tr>
<tr>
<td>0x81</td>
<td>NO_SPACE</td>
<td>There is not enough room to insert another response data block in the packet.</td>
</tr>
</tbody>
</table>

### mtrace Scenarios

This section describes various scenarios that may result when an `mtrace` command is issued.

The following table describes various scenarios when the `mtrace` command is issued:

### Table 66. Mtrace Scenarios

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Output</th>
</tr>
</thead>
</table>
| When you want to trace a route with the multicast tree for a source, group, and destination, you can specify all the parameters in the command. Mtrace will trace the complete path from source to destination by using the multicast tables for that group. | Ri>mtrace 103.103.103.3 1.1.1.1 226.0.0.3  
Type Ctrl-C to abort.                                                                                                                      |
| Querying reverse path for source 103.103.103.3 to destination 1.1.1.1 via group 226.0.0.3 From source (?) to destination (?)                                                                 |------------------------------------------------------------------------|
|                                                                                                                                         |------------------------------------------------------------------------|
|                                                                                                                                         | 0 1.1.1.1   --| Destination                                                                 |
|                                                                                                                                         | -1 1.1.1.1   PIM Reached RP/Core 103.103.103.0/24 |
|                                                                                                                                         | -2 101.101.101.102 PIM - 103.103.103.0/24 |
|                                                                                                                                         | -3 2.2.2.1   PIM - 103.103.103.0/24 |
### Scenario

You can issue the mtrace command specifying the source multicast tree and multicast group without specifying the destination. Mtrace traces the complete path traversing through the multicast group to reach the source. The output displays the destination and the first hop (-1) as 0 to indicate any PIM enabled interface on the node.

You invoke a weak mtrace request by specifying only the source without specifying the multicast tree or multicast group information for the source. Mtrace traces a path towards the source by using the RPF neighbor at each node.

### Output

```
-4  103.103.103.3  -->  Source

R1>mtrace 103.103.103.3 1.1.1.1 226.0.0.3
Type Ctrl-C to abort.

Querying reverse path for source 103.103.103.3 via group 226.0.0.3
From source (?) to this node

---------------------------------------------------------------

<table>
<thead>
<tr>
<th>Hop</th>
<th>OIF IP</th>
<th>Proto</th>
<th>Forwarding Code</th>
<th>Source Network/ Mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>---</td>
<td>-------------</td>
<td>------</td>
<td>------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>0</td>
<td>0.0.0.0*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0.0.0.0*</td>
<td>PIM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>103.103.103.0/24</td>
<td>PIM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>103.103.103.3  --&gt;  Source</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

----

* - Any PIM enabled interface on this node

R1>mtrace 103.103.103.3
Type Ctrl-C to abort.

Querying reverse path for source 103.103.103.3 via RPF
From source (?) to this node

---------------------------------------------------------------

<table>
<thead>
<tr>
<th>Hop</th>
<th>OIF IP</th>
<th>Proto</th>
<th>Forwarding Code</th>
<th>Source Network/ Mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>---</td>
<td>-------------</td>
<td>------</td>
<td>------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>0</td>
<td>0.0.0.0*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0.0.0.0*</td>
<td>PIM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>103.103.103.0/24</td>
<td>PIM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>103.103.103.3  --&gt;  Source</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

----

* - Any PIM enabled interface on this node

R1>mtrace 103.103.103.3 1.1.1.1
Type Ctrl-C to abort.

Querying reverse path for source 103.103.103.3 to destination 1.1.1.1 via RPF
From source (?) to destination (?)

---------------------------------------------------------------

<table>
<thead>
<tr>
<th>Hop</th>
<th>OIF IP</th>
<th>Proto</th>
<th>Forwarding Code</th>
<th>Source Network/ Mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>---</td>
<td>-------------</td>
<td>------</td>
<td>------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>0</td>
<td>1.1.1.1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1.1.1.1</td>
<td>PIM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>103.103.103.0/24</td>
<td>PIM</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

----

* - Any PIM enabled interface on this node
```
You can issue the `mtrace` command by providing the source and multicast information. However, if the multicast group is a shared group (*,G), then `mtrace` traces the path of the shared tree until it reaches the RP. The source mask field reflects the shared tree that is being used to trace the path. The shared tree is used even in case where the source provided is not valid.

When you issue the `mtrace` command with the source and multicast group information, if a multicast route is not present on a particular node, then the NO ROUTE error code is displayed on the node. In this scenario, the Source Network/Mask column for that particular node displays the value as default.

If you invoke a weak `mtrace` query (without the multicast group details) and the RPF neighbor on one of the nodes to the source is not PIM enabled, the output of the command displays a NO ROUTE error code in the Forwarding Code column. In the command output, the entry for that node in the Source Network/Mask column displays the value as default.
If a multicast tree is not formed due to a configuration issue (for example, PIM is not enabled on one of the interfaces on the path), you can invoke a weak mtrace to identify the location in the network where the error has originated.

```plaintext
R1>mtrace 6.6.6.6 4.4.4.5
Type Ctrl-C to abort.
Querying reverse path for source 6.6.6.6 to destination 4.4.4.5 via RPF
From source (?) to destination (?)
```

If the destination provided in the command is not a valid receiver for the multicast group, the last hop router for the destination provides the WRONG LAST HOP error code. If the last-hop router contains a path to the source, the path is traced irrespective of the incorrect destination.

```plaintext
R1>mtrace 6.6.6.6 5.5.5.5 234.1.1.1
Type Ctrl-C to abort.
Querying reverse path for source 6.6.6.6 to destination 4.4.4.5 via group 234.1.1.1
From source (?) to destination (?)
```

If a router in the network does not process mtrace and drops the packet resulting in no response, the system performs an expanding-hop search to trace the path to the router that has dropped mtrace. The output of the command displays a '*' indicating that no response is received for an mtrace request. The following message appears when the system performs a hop-by-hop search: "switching to hop-by-hop:"

```plaintext
R1>mtrace 99.99.99.99 1.1.1.1
Type Ctrl-C to abort.
Querying reverse path for source 99.99.99.99 to destination 1.1.1.1 via RPF
From source (?) to destination (?)
 Switching to hop-by-hop:  
```

If the destination provided in the command is not a valid receiver for the multicast group, the last hop router for the destination provides the WRONG LAST HOP error code. If the last-hop router contains a path to the source, the path is traced irrespective of the incorrect destination.
If there is no response for mtrace even after switching to expanded hop search, the command displays an error message.

While traversing the path from source to destination, if the mtrace packet exhausts the maximum buffer size of the packet, then NO SPACE error is displayed in the output. You can initiate a new mtrace query by specifying the destination as the last IP address from the output of the previous trace query.

In a valid scenario, mtrace request packets are expected to be received on the OIF of the node. However, due to incorrect formation of the multicast tree, the packet may be received on a wrong interface. In
### Scenario

such a scenario, a corresponding error message is displayed.

### Output

<table>
<thead>
<tr>
<th>Hop</th>
<th>OIF IP</th>
<th>Proto</th>
<th>Forwarding Code</th>
<th>Source Network/ Mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>4.4.4.5</td>
<td>--&gt;</td>
<td>Destination</td>
<td></td>
</tr>
<tr>
<td>-1</td>
<td>4.4.4.4</td>
<td>PIM</td>
<td>6.6.6.0/24</td>
<td></td>
</tr>
<tr>
<td>-2</td>
<td>20.20.20.2</td>
<td>PIM</td>
<td>6.6.6.0/24</td>
<td></td>
</tr>
<tr>
<td>-3</td>
<td>10.10.10.1</td>
<td>PIM</td>
<td>Wrong interface</td>
<td>6.6.6.0/24</td>
</tr>
</tbody>
</table>

```
R1>mtrace 6.6.6.6 4.4.4.5
Type Ctrl-C to abort.

Querying reverse path for source 6.6.6.6 to destination 4.4.4.5 via RPF
From source (?) to destination (?)
```

<table>
<thead>
<tr>
<th>Hop</th>
<th>OIF IP</th>
<th>Proto</th>
<th>Forwarding Code</th>
<th>Source Network/ Mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>4.4.4.5</td>
<td>--&gt;</td>
<td>Destination</td>
<td></td>
</tr>
<tr>
<td>-1</td>
<td>4.4.4.4</td>
<td>PIM</td>
<td>6.6.6.0/24</td>
<td></td>
</tr>
<tr>
<td>-2</td>
<td>20.20.20.2</td>
<td>PIM</td>
<td>6.6.6.0/24</td>
<td></td>
</tr>
<tr>
<td>-3</td>
<td>10.10.10.1</td>
<td>PIM</td>
<td>RPF Interface</td>
<td>6.6.6.0/24</td>
</tr>
</tbody>
</table>
```
IPv4 or IPv6 object tracking is available on Dell Networking OS.

Object tracking allows the Dell Networking OS client processes, such as virtual router redundancy protocol (VRRP), to monitor tracked objects (for example, interface or link status) and take appropriate action when the state of an object changes.

**NOTE:** In Dell Networking OS release version 8.4.1.0, object tracking is supported only on VRRP.

Topics:
- Object Tracking Overview
- Object Tracking Configuration
- Displaying Tracked Objects

Object Tracking 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 IP hosts
- Reachability of IPv4 and IPv6 routes
- Metric thresholds of IPv4 and IPv6 routes
- Tracking of IP Hosts

In future releases, environmental alarms and available free memory will be supported. You can configure client applications, such as VRRP, to receive a notification when the state of a tracked object changes.

The following example shows how object tracking is performed. Router A and Router B are both connected to the internet via interfaces running OSPF. Both routers belong to a VRRP group with a virtual router at 10.0.0.1 on the local area network (LAN) side. Neither Router A nor Router B is the owner of the group. Although Router A and Router B use the same default VRRP priority (100), Router B would normally become the master for the VRRP group because it has a higher IP address.

You can create a tracked object to monitor the metric of the default route 0.0.0.0/0. After you configure the default route as a tracked object, you can configure the VRRP group to track the state of the route. In this way, the VRRP priority of the router with the better metric automatically becomes master of the VRRP group. Later, if network conditions change and the cost of the default route in each router changes, the mastership of the VRRP group is automatically reassigned to the router with the better metric.
When you configure a tracked object, such as an IPv4/IPv6 route or interface, you specify an object number to identify the object. Optionally, you can also specify:

- UP and DOWN thresholds used to report changes in a route metric.
- A time delay before changes in a tracked object’s state are reported to a client.

**Track Layer 2 Interfaces**

You can create an object to track the line-protocol state of a Layer 2 interface. In this type of object tracking, the link-level operational status (UP or DOWN) of the interface is monitored.

When the link-level status goes down, the tracked resource status is considered to be DOWN; if the link-level status goes up, the tracked resource status is considered to be UP. For logical interfaces, such as port-channels or virtual local area networks (VLANs), the link-protocol status is considered to be UP if any physical interface under the logical interface is UP.

**Track Layer 3 Interfaces**

You can create an object that tracks the Layer 3 state (IPv4 or IPv6 routing status) of an interface.

- The Layer 3 status of an 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 interface goes DOWN when its Layer 2 status goes down or the IP address is removed from the routing table.
Track IPv4 and IPv6 Routes

You can create an object that tracks an IPv4 or IPv6 route entry in the routing table.

Specify a tracked route by its IPv4 or IPv6 address and prefix-length. Optionally specify a tracked route by a virtual routing and forwarding (VRF) instance name if the route to be tracked is part of a VRF. The next-hop address is not part of the definition of the tracked object.

A tracked route matches a route in the routing table only if the exact address and prefix length match an entry in the routing table. 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 address and prefix length, the tracked route is considered to be DOWN.

In addition to the entry of a route in the routing table, you can configure how the status of a route is tracked in either the following ways:

- By the reachability of the route's next-hop router.
- By comparing the UP or DOWN threshold for a route's metric with current entries in the route table.

Track Route Reachability

If you configure the reachability of an IP route entry as a tracked object, the UP/DOWN state of the route is 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 address resolution protocol (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 a Metric Threshold

If you configure a metric threshold to track a route, the UP/DOWN state of the tracked route is determined by the current metric for the route entered in the routing table.

To provide a common tracking interface for different clients, route metrics are scaled in the range from 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 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.

The UP and DOWN thresholds are user-configurable for each tracked route. 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 from 0 to 255. The resolution value is user-configurable and calculates the scaled metric by dividing a route's cost by the resolution value set for the route type:

- For intermediate system to intermediate system (ISIS), you can set the resolution in the range from 1 to 1000, where the default is 10.
- For OSPF, you can set the resolution in the range from 1 to 1592, where the default is 1.
- The resolution value used to map static routes is not configurable. By default, Dell Networking OS assigns a metric of 0 to static routes.
- The resolution value used to map router information protocol (RIP) routes is not configurable. The RIP hop-count is automatically multiplied by 16 to scale it; a RIP metric of 16 (unreachable) scales to 256, which considers the route to be DOWN. For example, to configure object tracking for a RIP route to be considered UP only if the RIP hop count is less than or equal to 4, you would configure the UP threshold to be 64 (4 x 16) and the DOWN threshold to be 65.
Set Tracking Delays

You can configure an optional 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 the opposite way.

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. If the timer expires and an object’s state has changed, a notification is sent to the client. 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 you do not configure a delay, a notification is sent when a change in the state of a tracked object is detected. The time delay in communicating a state change is specified in seconds.

VRRP Object Tracking

As a client, VRRP can track up to 20 objects (including route entries, and Layer 2 and Layer 3 interfaces) in addition to the 12 tracked interfaces supported for each VRRP group.

You can assign a unique priority-cost value from 1 to 254 to each tracked VRRP object or group interface. The priority cost is subtracted from the VRRP group priority if a tracked VRRP object is in a DOWN state. If a VRRP group router acts as owner-master, the run-time VRRP group priority remains fixed at 255 and changes in the state of a tracked object have no effect.

**NOTE:** In VRRP object tracking, the sum of the priority costs for all tracked objects and interfaces cannot equal or exceed the priority of the VRRP group.

Object Tracking Configuration

You can configure three types of object tracking for a client.

- Track Layer 2 Interfaces
- Track Layer 3 Interfaces
- Track an IPv4/IPv6 Route

For a complete listing of all commands related to object tracking, refer to the Dell Networking OS Command Line Interface Reference Guide.

Tracking a Layer 2 Interface

You can create an object that tracks the line-protocol state of a Layer 2 interface and monitors its operational status (UP or DOWN). You can track the status of any of the following Layer 2 interfaces:

- 1 Gigabit Ethernet: Enter `gigabitethernet slot/port` in the `track interface interface` command (see Step 1).
- 10 Gigabit Ethernet: Enter `tengigabitethernet slot/port`.
- Port channel: Enter `port-channel number`.
- VLAN: Enter `vlan vlan-id`, where valid VLAN IDs are from 1 to 4094

A line-protocol object only tracks the link-level (UP/DOWN) status of a specified interface. When the link-level status goes down, the tracked object status is DOWN; if the link-level status is up, the tracked object status is UP.

To remove object tracking on a Layer 2 interface, use the `no track object-id` command.
To configure object tracking on the status of a Layer 2 interface, use the following commands.

1. Configure object tracking on the line-protocol state of a Layer 2 interface.
   
   CONFIGURATION mode

   ```
   track object-id interface interface line-protocol
   ```

   Valid object IDs are from 1 to 65535.

2. (Optional) Configure the time delay used before communicating a change in the status of a tracked interface.
   
   OBJECT TRACKING mode

   ```
   delay {[up seconds] [down seconds]}
   ```

   Valid delay times are from 0 to 180 seconds.

   The default is 0.

3. (Optional) Identify the tracked object with a text description.
   
   OBJECT TRACKING mode

   ```
   description text
   ```

   The text string can be up to 80 characters.

4. (Optional) Display the tracking configuration and the tracked object’s status.
   
   EXEC Privilege mode

   ```
   show track object-id
   ```

**Example of Configuring Object Tracking**

```
Dell(conf)#track 100 interface tengigabitethernet 1/1/1 line-protocol
Dell(conf-track-100)#delay up 20
Dell(conf-track-100)#description San Jose data center
Dell(conf-track-100)#end
Dell#show track 100

Track 100
   Interface TenGigabitEthernet 1/1/1 line-protocol
   Description: San Jose data center
```

## Tracking a Layer 3 Interface

You can create an object that tracks the routing status of an IPv4 or IPv6 Layer 3 interface. You can track the routing status of any of the following Layer 3 interfaces:

- For a 10-Gigabit Ethernet interface, enter the keyword 10GigabitEthernet then the slot/port/subport information.
- For a 40-Gigabit Ethernet interface, enter the keyword fortyGigE then the slot/port information.
- For a port channel interface, enter the keywords port-channel then a number.
- For a VLAN interface, enter the keyword vlan then a number from 1 to 4094.

For an IPv4 interface, a routing object only tracks the UP/DOWN status of the specified IPv4 interface (the `track interface ip-routing` command).

- The status of an 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.
For an IPv6 interface, a routing object only tracks the UP/DOWN status of the specified IPv6 interface (the `track interface ipv6-routing` command).

- The status of an IPv6 interface is UP only if the Layer 2 status of the interface is UP and the interface has a valid IPv6 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 IPv6 address is removed from the routing table.

To remove object tracking on a Layer 3 IPv4/IPv6 interface, use the `no track object-id` command.

To configure object tracking on the routing status of a Layer 3 interface, use the following commands.

1. Configure object tracking on the routing status of an IPv4 or IPv6 interface.
   
   CONFIGURATION mode
   
   ```
   track object-id interface interface {ip routing | ipv6 routing}
   ```
   
   Valid object IDs are from 1 to 65535.

2. (Optional) Configure the time delay used before communicating a change in the status of a tracked interface.
   
   OBJECT TRACKING mode
   
   ```
   delay {[up seconds] [down seconds]}
   ```
   
   Valid delay times are from 0 to 180 seconds.
   
   The default is `0`.

3. (Optional) Identify the tracked object with a text description.
   
   OBJECT TRACKING mode
   
   ```
   description text
   ```
   
   The text string can be up to 80 characters.

4. (Optional) Display the tracking configuration and the tracked object's status.
   
   EXEC Privilege mode
   
   ```
   show track object-id
   ```

**Examples of Configuring Object Tracking for an IPv4 or IPv6 Interface**

The following is an example of configuring object tracking for an IPv4 interface:

Dell(conf)#track 101 interface tengigabitethernet 1/2/1 ip routing
Dell(conf-track-101)#delay up 20
Dell(conf-track-101)#description NYC metro
Dell(conf-track-101)#end
Dell#show track 101

Track 101
  Interface TenGigabitEthernet 7/2/1 ip routing
  Description: NYC metro

The following is an example of configuring object tracking for an IPv6 interface:

Dell(conf)#track 103 interface tengigabitethernet 1/11/1 ipv6 routing
Dell(conf-track-103)#description Austin access point
Dell(conf-track-103)#end
Dell#show track 103

Track 103
Track an IPv4/IPv6 Route

You can create an object that tracks the reachability or metric of an IPv4 or IPv6 route.

You specify the route to be tracked by its address and prefix-length values. Optionally, for an IPv4 route, you can enter a VRF instance name if the route is part of a VPN routing and forwarding (VRF) table. The next-hop address is not part of the definition of a tracked IPv4/IPv6 route.

In order for an route’s reachability or metric 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 IPv4 or IPv6 address and prefix length match an entry in the table. 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. Similarly, for an IPv6 address, 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 IPv4/IPv6 address and prefix length, the tracked route is considered to be DOWN.

In addition to the entry of a route in the routing table, you can configure the UP/DOWN state of a tracked route to be determined in the following ways:

- By the reachability of the route’s next-hop router.
  The UP/DOWN state of the route is 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.

- By comparing the threshold for a route’s metric with current entries in the route table.
  The UP/DOWN state of the 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 from 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.

The UP and DOWN thresholds are user-configurable for each tracked route. 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 from 0 to 255. The resolution value is user-configurable and calculates the scaled metric by dividing a route’s cost by the resolution value set for the route type:

- For ISIS, you can set the resolution in the range from 1 to 1000, where the default is 10.
- For OSPF, you can set the resolution in the range from 1 to 1592, where the default is 1.
- The resolution value used to map static routes is not configurable. By default, Dell Networking OS 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 a route to be DOWN.
Tracking Route Reachability

Use the following commands to configure object tracking on the reachability of an IPv4 or IPv6 route.
To remove object tracking, use the `no track object-id` command.

1. Configure object tracking on the reachability of an IPv4 or IPv6 route.
   
   **CONFIGURATION mode**

   ```
   track object-id {ip route ip-address/prefix-len | ipv6 route ipv6-address/prefix-len} reachability [vrf vrf-name]
   ```

   Valid object IDs are from 1 to 65535.

   Enter an IPv4 address in dotted decimal format; valid IPv4 prefix lengths are from /0 to /32.

   Enter an IPv6 address in X:X::X format; valid IPv6 prefix lengths are from /0 to /128.

   (Optional) E-Series only: For an IPv4 route, you can enter a VRF name to specify the virtual routing table to which the tracked route belongs.

2. (Optional) Configure the time delay used before communicating a change in the status of a tracked route.
   
   **OBJECT TRACKING mode**

   ```
   delay {[up seconds] [down seconds]}
   ```

   Valid delay times are from 0 to 180 seconds.

   The default is 0.

3. (Optional) Identify the tracked object with a text description.
   
   **OBJECT TRACKING mode**

   ```
   description text
   ```

   The text string can be up to 80 characters.

4. (Optional) Display the tracking configuration and the tracked object's status.
   
   **EXEC Privilege mode**

   ```
   show track object-id
   ```

Examples of IPv4 and IPv6 Tracking Route Reachability

The following example configures object tracking on the reachability of an IPv4 route:

```
Dell(conf)#track 104 ip route 10.0.0.0/8 reachability
Dell(conf-track-104)#delay up 20 down 10
Dell(conf-track-104)#end
Dell#show track 104

Track 104
 IP route 10.0.0.0/8 reachability
 Reachability is Down (route not in route table)
  2 changes, last change 00:02:49
 Tracked by:

Dell#configure
Dell(conf)#track 4 ip route 3.1.1.0/24 reachability vrf vrf1
```
The following example configures object tracking on the reachability of an IPv6 route:

Dell(conf)#track 105 ipv6 route 1234::/64 reachability
Dell(conf-track-105)#delay down 5
Dell(conf-track-105)#description Headquarters
Dell(conf-track-105)#end
Dell#show track 105

Track 105
   IPv6 route 1234::/64 reachability
   Description: Headquarters
   Reachability is Down (route not in route table)
   2 changes, last change 00:03:03

Tracking a Metric Threshold

Use the following commands to configure object tracking on the metric threshold of an IPv4 or IPv6 route. To remove object tracking, use the no track object-id command.

1. (Optional) Reconfigure the default resolution value used by the specified protocol to scale the metric for IPv4 or IPv6 routes.
   CONFIGURATION mode
   track resolution {ip route | ipv6 route} {isis resolution-value | ospf resolution-value}

   The range of resolution values is:
   • ISIS routes - 1 to 1000. The default is 1.
   • OSPF routes - 1 to 1592. The default is 1.

2. Configure object tracking on the metric of an IPv4 or IPv6 route.
   CONFIGURATION mode
   track object-id {ip route ip-address/prefix-len | ipv6 route ipv6-address/prefix-len} metric threshold [vrf vrf-name]

   Valid object IDs are from 1 to 65535.

   Enter an IPv4 address in dotted decimal format. Valid IPv4 prefix lengths are from /0 to /32.

   Enter an IPv6 address in X:X:X:X::X format. Valid IPv6 prefix lengths are from /0 to /128.

   (Optional) E-Series only: For an IPv4 route, you can enter a VRF name.

3. (Optional) Configure the time delay used before communicating a change in the UP and/or DOWN status of a tracked route.
   OBJECT TRACKING mode
   delay {[up seconds] [down seconds]}

   Valid delay times are from 0 to 180 seconds.

   The default is 0.

4. (Optional) Identify the tracked object with a text description.
   OBJECT TRACKING mode
   description text

   The text string can be up to 80 characters.

5. (Optional) Configure the metric threshold for the UP and/or DOWN routing status to be tracked for the specified route.
   OBJECT TRACKING mode
threshold metric {[up number] [down number]}

The default UP threshold is 254. The routing state is UP if the scaled route metric is less than or equal to the UP threshold.

The default DOWN threshold is 255. The routing state is DOWN if the scaled route metric is greater than or equal to the DOWN threshold.

6 (Optional) Display the tracking configuration.
EXEC Privilege mode

   show track object-id

Example of IPv4 and IPv6 Tracking Metric Thresholds

The following example configures object tracking on the metric threshold of an IPv4 route:

Dell(conf)#track 6 ip route 2.1.1.0/24 metric threshold
Dell(conf-track-6)#delay down 20
Dell(conf-track-6)#delay up 20
Dell(conf-track-6)#description track ip route metric
Dell(conf-track-6)#threshold metric down 40
Dell(conf-track-6)#threshold metric up 40
Dell(conf-track-6)#exit
Dell(conf)#track 10 ip route 3.1.1.0/24 metric threshold
vrf vrf1

Example of IPv4 and IPv6 Tracking Metric Thresholds

The following example configures object tracking on the metric threshold of an IPv6 route:

Dell(conf)#track 8 ipv6 route 2::/64 metric threshold
Dell(conf-track-8)#threshold metric up 30
Dell(conf-track-8)#threshold metric down 40

Displaying Tracked Objects

To display the currently configured objects used to track Layer 2 and Layer 3 interfaces, and IPv4 and IPv6 routes, use the following show commands.
To display the configuration and status of currently tracked Layer 2 or Layer 3 interfaces, IPv4 or IPv6 routes, or a VRF instance, use the show track command. You can also display the currently configured per-protocol resolution values used to scale route metrics when tracking metric thresholds.

- Display the configuration and status of currently tracked Layer 2 or Layer 3 interfaces, IPv4 or IPv6 routes, and a VRF instance.
  - show track [object-id [brief] | interface [brief] [vrf vrf-name] | ip route [brief] [vrf vrf-name] | resolution | vrf vrf-name [brief] | brief]
  - Use the show running-config track command to display the tracking configuration of a specified object or all objects that are currently configured on the router.
  - show running-config track [object-id]

Examples of Viewing Tracked Objects

Dell#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 TenGigabitEthernet 1/2/1
Tracked by:
  VRRP TenGigabitEthernet 2/30/1 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 TenGigabitEthernet 1/2/1
Tracked by:
  VRRP TenGigabitEthernet 2/30/1 IPv6 VRID 1

Track 4
  Interface TenGigabitEthernet 1/4/1 ip routing
  IP routing is Up
  3 changes, last change 00:03:30
  Tracked by:

**Example of the `show track brief` Command**

Router# show track brief

<table>
<thead>
<tr>
<th>ResId</th>
<th>Resource</th>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>IP route</td>
<td>reachability</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10.16.0.0/16</td>
</tr>
</tbody>
</table>

**Example of the `show track resolution` Command**

Dell#show track resolution

IP Route Resolution
  ISIS 1
  OSPF 1

IPv6 Route Resolution
  ISIS 1

**Example of the `show track vrf` Command**

Dell#show track vrf red

Track 5
  IP route 192.168.0.0/24 reachability, Vrf: red
  Reachability is Up (CONNECTED)
  3 changes, last change 00:02:39
  First-hop interface is TenGigabitEthernet 1/4/1

**Example of Viewing Object Tracking Configuration**

Dell#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 TenGigabitEthernet 1/4/1 ip routing

track 5 ip route 192.168.0.0/24 reachability vrf red
Open Shortest Path First (OSPFv2 and OSPFv3)

Open shortest path first (OSPFv2 for IPv4) and OSPF version 3 (OSPF for IPv6) are supported on Dell Networking OS.

This chapter provides a general description of OSPFv2 (OSPF for IPv4) and OSPFv3 (OSPF for IPv6) as supported in the Dell Networking Operating System (OS).

NOTE: The fundamental mechanisms of OSPF (flooding, DR election, area support, SPF calculations, and so on) are the same between OSPFv2 and OSPFv3. This chapter identifies and clarifies the differences between the two versions of OSPF. Except where identified, the information in this chapter applies to both protocol versions.

OSPF protocol standards are listed in the Standards Compliance chapter.

Topics:
- Protocol Overview
- OSPF with Dell Networking OS
- Configuration Information
- Configuration Task List for OSPFv3 (OSPF for IPv6)

Protocol Overview

OSPF routing is a link-state routing protocol that calls for the sending of link-state advertisements (LSAs) to all other routers within the same autonomous system (AS) areas.

Information on attached interfaces, metrics used, and other variables is included in OSPF LSAs. As OSPF routers accumulate link-state information, they use the shortest path first (SPF) algorithm to calculate the shortest path to each node.

OSPF routers initially exchange HELLO messages to set up adjacencies with neighbor routers. The HELLO process is used to establish adjacencies between routers of the AS. It is not required that every router within the AS areas establish adjacencies. If two routers on the same subnet agree to become neighbors through the HELLO process, they begin to exchange network topology information in the form of LSAs.

In OSPFv2 neighbors on broadcast and NBMA links are identified by their interface addresses, while neighbors on other types of links are identified by RID.

Autonomous System (AS) Areas

OSPF operates in a type of hierarchy.

The largest entity within the hierarchy is the autonomous system (AS), which is a collection of networks under a common administration that share a common routing strategy. OSPF is an intra-AS (interior gateway) routing protocol, although it is capable of receiving routes from and sending routes to other ASs.

You can divide an AS into a number of areas, which are groups of contiguous networks and attached hosts. Routers with multiple interfaces can participate in multiple areas. These routers, called area border routers (ABRs), maintain separate databases for each area. Areas are a logical grouping of OSPF routers identified by an integer or dotted-decimal number.
Areas allow you to further organize your routers within the AS. One or more areas are required within the AS. Areas are valuable in that they allow sub-networks to "hide" within the AS, thus minimizing the size of the routing tables on all routers. An area within the AS may not see the details of another area’s topology. AS areas are known by their area number or the router’s IP address.

![Figure 93. Autonomous System Areas](image)

### Area Types

The backbone of the network is Area 0. It is also called Area 0.0.0.0 and is the core of any AS. All other areas must connect to Area 0. An OSPF backbone is responsible for distributing routing information between areas. It consists of all area border routers, networks not wholly contained in any area, and their attached routers.

**NOTE:** If you configure two non-backbone areas, then you must enable the B bit in OSPF.

The backbone is the only area with a default area number. All other areas can have their Area ID assigned in the configuration.

In the previous example, Routers A, B, C, G, H, and I are the Backbone.

- A stub area (SA) does not receive external route information, except for the default route. These areas do receive information from inter-area (IA) routes.

**NOTE:** Configure all routers within an assigned stub area as stubby, and not generate LSAs that do not apply. For example, a Type 5 LSA is intended for external areas and the Stubby area routers may not generate external LSAs.
- A not-so-stubby area (NSSA) can import AS external route information and send it to the backbone. It cannot receive external AS information from the backbone or other areas.
- Totally stubby areas are referred to as no summary areas in the Dell Networking OS.

**Networks and Neighbors**

As a link-state protocol, OSPF sends routing information to other OSPF routers concerning the state of the links between them. The state (up or down) of those links is important.

Routers that share a link become neighbors on that segment. OSPF uses the Hello protocol as a neighbor discovery and keep alive mechanism. After two routers are neighbors, they may proceed to exchange and synchronize their databases, which creates an adjacency.

**Router Types**

Router types are attributes of the OSPF process.

A given physical router may be a part of one or more OSPF processes. For example, a router connected to more than one area, receiving routing from a border gateway protocol (BGP) process connected to another AS acts as both an area border router and an autonomous system router.

Each router has a unique ID, written in decimal format (A.B.C.D). You do not have to associate the router ID with a valid IP address. However, to make troubleshooting easier, Dell Networking recommends that the router ID and the router’s IP address reflect each other.

The following example shows different router designations.
**Backbone Router (BR)**

A backbone router (BR) is part of the OSPF Backbone, Area 0. This includes all ABRs. It can also include any routers that connect only to the backbone and another ABR, but are only part of Area 0, such as Router I in the previous example.

**Area Border Router (ABR)**

Within an AS, an area border router (ABR) connects one or more areas to the backbone. The ABR keeps a copy of the link-state database for every area it connects to, so it may keep multiple copies of the link state database. An ABR takes information it has learned on one of its attached areas and can summarize it before sending it out on other areas it is connected to.
An ABR can connect to many areas in an AS, and is considered a member of each area it connects to.

**Autonomous System Border Router (ASBR)**

The autonomous system border area router (ASBR) connects to more than one AS and exchanges information with the routers in other ASs. Generally, the ASBR connects to a non-interior gate protocol (IGP) such as BGP or uses static routes.

**Internal Router (IR)**

The internal router (IR) has adjacencies with ONLY routers in the same area, as Router E, M, and I shown in the example in the Router Types.

**Designated and Backup Designated Routers**

OSPF elects a designated router (DR) and a backup designated router (BDR). Among other things, the DR is responsible for generating LSAs for the entire multiaccess network.

Designated routers allow a reduction in network traffic and in the size of the topological database.

- The DR maintains a complete topology table of the network and sends the updates to the other routers via multicast. All routers in an area form a slave/master relationship with the DR. Every time a router sends an update, the router sends it to the DR and BDR. The DR sends the update out to all other routers in the area.
- The BDR is the router that takes over if the DR fails.

Each router exchanges information with the DR and BDR. The DR and BDR relay the information to the other routers. On broadcast network segments, the number of OSPF packets is further reduced by the DR and BDR sending such OSPF updates to a multicast IP address that all OSPF routers on the network segment are listening on.

These router designations are not the same as the router IDs described earlier. The DRs and BDRs are configurable in Dell Networking OS. If you do not define DR or BDR, the system assigns them. OSPF looks at the priority of the routers on the segment to determine which routers are the DR and BDR. The router with the highest priority is elected the DR. If there is a tie, the router with the higher router ID takes precedence. After the DR is elected, the BDR is elected the same way. A router with a router priority set to zero cannot become the DR or BDR.

**Link-State Advertisements (LSAs)**

A link-state advertisement (LSA) communicates the router’s local routing topology to all other local routers in the same area.

The LSA types supported by Dell Networking are defined as follows:

- **Type 1: Router LSA** — The router lists links to other routers or networks in the same area. Type 1 LSAs are flooded across their own area only. The link-state ID of the Type 1 LSA is the originating router ID.
- **Type 2: Network LSA** — The DR in an area lists which routers are joined within the area. Type 2 LSAs are flooded across their own area only. The link-state ID of the Type 2 LSA is the IP interface address of the DR.
- **Type 3: Summary LSA (OSPFv2), Inter-Area-Prefix LSA (OSPFv3)** — An ABR takes information it has learned on one of its attached areas and can summarize it before sending it out on other areas it is connected to. The link-state ID of the Type 3 LSA is the destination network number.
- **Type 4: AS Border Router Summary LSA (OSPFv2), Inter-Area-Router LSA (OSPFv3)** — In some cases, Type 5 External LSAs are flooded to areas where the detailed next-hop information may not be available. An ABR floods the information for the router (for example, the ASBR where the Type 5 advertisement originated. The link-state ID for Type 4 LSAs is the router ID of the described ASBR).
- **Type 5: LSA** — These LSAs contain information imported into OSPF from other routing processes. They are flooded to all areas, except stub areas. The link-state ID of the Type 5 LSA is the external network number.
• **Type 7: External LSA** — Routers in an NSSA do not receive external LSAs from ABRs, but are allowed to send external routing information for redistribution. They use Type 7 LSAs to tell the ABRs about these external routes, which the ABR then translates to Type 5 external LSAs and floods as normal to the rest of the OSPF network.

• **Type 8: Link LSA (OSPFv3)** — This LSA carries the IPv6 address information of the local links.

• **Type 8: Link Local LSA (OSPFv2), Intra-Area-Prefix LSA (OSPFv3)** — For OSPFv2, this is a link-local "opaque" LSA as defined by RFC2370. For OSPFv3, this LSA carries the IPv6 prefixes of the router and network links.

• **Type 11 - Grace LSA (OSPFv3)** — For OSPFv3 only, this LSA is a link-local “opaque” LSA sent by a restarting OSPFv3 router during a graceful restart.

For all LSA types, there are 20-byte LSA headers. One of the fields of the LSA header is the link-state ID.

Each router link is defined as one of four types: type 1, 2, 3, or 4. The LSA includes a link ID field that identifies, by the network number and mask, the object this link connects to.

Depending on the type, the link ID has different meanings.

- 1: point-to-point connection to another router/neighboring router.
- 2: connection to a transit network IP address of the DR.
- 3: connection to a stub network IP network/subnet number.

**LSA Throttling**

LSA throttling provides configurable interval timers to improve OSPF convergence times.

The default OSPF static timers (5 seconds for transmission, 1 second for acceptance) ensures sufficient time for sending and resending LSAs and for system acceptance of arriving LSAs. However, some networks may require reduced intervals for LSA transmission and acceptance. Throttling timers allow for this improved convergence times.

The LSA throttling timers are configured in milliseconds, with the interval time increasing exponentially until a maximum time has been reached. If the maximum time is reached, the system, the system continues to transmit at the max-interval until twice the max-interval time has passed. At that point, the system reverts to the start-interval timer and the cycle begins again.

When you configure the LSA throttle timers, syslog messages appear, indicating the interval times, as shown below for the transmit timer (45000ms) and arrival timer (1000ms).

Mar 15 09:46:00: %STKUNIT0-M:CP %OSPF-4-LSA_BACKOFF: OSPF Process 10,Router lsa id 2.2.2.2 router-id 2.2.2.2 is backed off to transmit after 45000ms
Mar 15 09:46:06: %STKUNIT0-M:CP %OSPF-4-LSA_BACKOFF: OSPF Process 10,Router lsa id 3.3.3.3 rtrid 3.3.3.3 received before 1000ms time

**NOTE:** The sequence numbers are reset when previously cleared routes that are waiting for the LSA throttle timer to expire are re-enabled.

**Router Priority and Cost**

Router priority and cost is the method the system uses to “rate” the routers.

For example, if not assigned, the system selects the router with the highest priority as the DR. The second highest priority is the BDR.

- Priority is a numbered rating 0 to 255. The higher the number, the higher the priority.
- Cost is a numbered rating 1 to 65535. The higher the number, the greater the cost. The cost assigned reflects the cost should the router fail. When a router fails and the cost is assessed, a new priority number results.
Dell Networking OS supports up to 128,000 OSPF routes for OSPFv2.

Dell Networking OS version 9.4(0.0) and later support only one OSPFv2 process per VRF. Dell Networking OS version 9.7(0.0) and later support OSPFv3 in VRF. Also, on OSPFv3, Dell Networking OS supports only one OSPFv3 process per VRF.

OSPFv2 and OSPFv3 can co-exist but you must configure them individually.

Dell Networking OS supports stub areas, totally stub (no summary) and not so stubby areas (NSSAs) and supports the following LSAs, as described earlier.

- Router (type 1)
- Network (type 2)
- Network Summary (type 3)
- AS Boundary (type 4)
- LSA (type 5)
- External LSA (type 7)
- Link LSA, OSPFv3 only (type 8)
- Opaque Link-Local (type 9)
- Grace LSA, OSPFv3 only (type 11)
**Graceful Restart**

When a router goes down without a graceful restart, there is a possibility for loss of access to parts of the network due to ongoing network topology changes. Additionally, LSA flooding and reconvergence can cause substantial delays. It is, therefore, desirable that the network maintains a stable topology if it is possible for data flow to continue uninterrupted.

OSPF graceful restart understands that in a modern router, the control plane and data plane functionality are separate, restarting the control plane functionality (such as the failover of the active RPM to the backup in a redundant configuration), does not necessarily have to interrupt the forwarding of data packets. This behavior is supported because the forwarding tables previously computed by an active RPM have been downloaded into the forwarding information base (FIB) on the line cards (the data plane) and are still resident. For packets that have existing FIB/CAM entries, forwarding between ingress and egress ports/VLANs, and so on, can continue uninterrupted while the control plane OSPF process comes back to full functionality and rebuilds its routing tables.

To notify its helper neighbors that the restart process is beginning, when a router is attempting to restart gracefully, it originates the following link-local Grace LSAs:

- An OSPFv2 router sends Type 9 LSAs.
- An OSPFv3 router sends Type 11 LSAs.

Type 9 and 11 LSAs include a grace period, which is the time period an OSPF router advertises to adjacent neighbor routers as the time to wait for it to return to full control plane functionality. During the grace period, neighbor OSPFv2/v3 interfaces save the LSAs from the restarting OSPF interface. Helper neighbor routers continue to announce the restarting router as fully adjacent, as long as the network topology remains unchanged. When the restarting router completes its restart, it flushes the Type 9 and 11 LSAs, notifying its neighbors that the restart is complete. This notification happens before the grace period expires.

Dell Networking routers support the following OSPF graceful restart functionality:

- Restarting role in which an enabled router performs its own graceful restart.
- Helper role in which the router’s graceful restart function is to help a restarting neighbor router in its graceful restarts.
- Helper-reject role in which OSPF does not participate in the graceful restart of a neighbor.

OSPFv2 supports helper-only and restarting-only roles. By default, both helper and restarting roles are enabled. OSPFv2 supports the helper-reject role globally on a router.

OSPFv3 supports helper-only and restarting-only roles. The helper-only role is enabled by default. To enable the restarting role in addition to the helper-only role, configure a grace period. Reconfigure OSPFv3 graceful restart to a restarting-only role when you enable the helper-reject role on an interface. OSPFv3 supports the helper-reject role on a per-interface basis.

Configuring helper-reject role on an OSPFv2 router or OSPFv3 interface enables the restarting-only role globally on the router or locally on the interface. In a helper-reject role, OSPF does not participate in the graceful restart of an adjacent OSPFv2/v3 router.

If multiple OSPF interfaces provide communication between two routers, after you configure helper-reject on one interface, all other interfaces between the two routers behave as if they are in the help-reject role.

- OSPFv2 and OSPFv3 support 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 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.

To display the configuration values for OSPF graceful restart, enter the `show run ospf` command for OSPFv2 and the `show run ospf` and `show ipv6 ospf database database-summary` commands for OSPFv3.
Fast Convergence (OSPFv2, IPv4 Only)

Fast convergence allows you to define the speeds at which LSAs are originated and accepted, and reduce OSPFv2 end-to-end convergence time.

Dell Networking OS allows you to accept and originate LSAs as soon as they are available to speed up route information propagation.

NOTE: The faster the convergence, the more frequent the route calculations and updates. This impacts CPU utilization and may impact adjacency stability in larger topologies.

Multi-Process OSPFv2 with VRF

Multi-process OSPF with VRF is supported on the Dell Networking OS. Only one OSPFv2 process per VRF is supported.

Multi-process OSPF allows multiple OSPFv2 processes on a single router. Multiple OSPFv2 processes allow for isolating routing domains, supporting multiple route policies and priorities in different domains, and creating smaller domains for easier management.

The system supports up to 16 OSPFv2 processes. Each OSPFv2 process has a unique process ID and must have an associated router ID. There must be an equal number of interfaces and must be in Layer-3 mode for the number of processes created. For example, if you create five OSPFv2 processes on a system, there must be at least five interfaces assigned in Layer 3 mode. Each OSPFv2 process is independent. If one process loses adjacency, the other processes continue to function.

Processing SNMP and Sending SNMP Traps

Only the process in default vrf can process the SNMP requests and send SNMP traps.

NOTE: SNMP gets request corresponding to the OspfNbrOption field in the OspfNbrTable returns a value of 66.

RFC-2328 Compliant OSPF Flooding

In OSPF, flooding is the most resource-consuming task. The flooding algorithm described in RFC 2328 requires that OSPF flood LSAs on all interfaces, as governed by LSA’s flooding scope (refer to 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, Dell Networking OS implements an enhanced flooding procedure which dynamically and intelligently detects when to optimize flooding. Wherever possible, the OSPF task attempts to reduce flooding overhead by selectively flooding on a subset of the interfaces between two routers.

Enabling RFC-2328 Compliant OSPF Flooding

To enable OSPF flooding, use the following command.

When you enable this command, it configures Dell Networking OS to flood LSAs on all interfaces.

- Enable RFC 2328 flooding.

  ROUTER OSPF mode

  flood-2328

Example of Viewing the Debug Log for Flooding Behavior

To confirm RFC 2328 flooding behavior, use the `debug ip ospf packet` command. The following example shows no change in the updated packets (shown in bold).
ACKs 2 (shown in bold) is printed only for ACK packets.

The following example shows no change in the updated packets (shown in bold). ACKs 2 (shown in bold) is printed only for ACK packets.

00:10:41 : OSPF(1000:00):
  Rcv. v:2 t:5 (LSAck) l:64 Acks 2 rid:2.2.2.2
    aid:1500 chk:0xdbee aut:0 auk: keyid:0 from:V1 1000
    LSType:Type-5 AS External id:160.1.1.0 adv:6.1.0.0 seq:0x8000000c
    LSType:Type-5 AS External id:160.1.2.0 adv:6.1.0.0 seq:0x8000000c

00:10:41 : OSPF(1000:00):
  Rcv. v:2 t:5 (LSAck) l:64 Acks 2 rid:2.2.2.2
    aid:1500 chk:0xdbee aut:0 auk: keyid:0 from:V1 100
    LSType:Type-5 AS External id:160.1.1.0 adv:6.1.0.0 seq:0x8000000c
    LSType:Type-5 AS External id:160.1.2.0 adv:6.1.0.0 seq:0x8000000c

00:10:41 : OSPF(1000:00):
  Rcv. v:2 t:4 (LSUpd) l:100 rid:6.1.0.0
    aid:0 chk:0xccbd aut:0 auk: keyid:0 from:Gi 10/21
    Number of LSA:2
    LSType:Type-5 AS External(5) Age:1 Seq:0x8000000c id:170.1.1.0 Adv:6.1.0.0
    Netmask:255.255.255.0 fwd:0.0.0.0 E2, tos:0 metric:0
    LSType:Type-5 AS External(5) Age:1 Seq:0x8000000c id:170.1.2.0 Adv:6.1.0.0
    Netmask:255.255.255.0 fwd:0.0.0.0 E2, tos:0 metric:0

To confirm that you enabled RFC-2328–compliant OSPF flooding, use the **show ip ospf** command.

```
Dell#show ip ospf
Routing Process ospf 1 with ID 2.2.2.2
Supports only single TOS (TOS0) routes
It is an Autonomous System Boundary Router
It is Flooding according to RFC 2328
SPF schedule delay 5 secs, Hold time between two SPFs 10 secs
Number of area in this router is 1, normal 0 stub 0 nssa 1
```

---

**OSPF ACK Packing**

The OSPF ACK packing feature bundles multiple LS acknowledgements in a single packet, significantly reducing the number of ACK packets transmitted when the number of LSAs increases.

This feature also enhances network utilization and reduces the number of small ACK packets sent to a neighboring router. OSPF ACK packing is enabled by default and non-configurable.

**Setting OSPF Adjacency with Cisco Routers**

To establish an OSPF adjacency between Dell Networking and Cisco routers, the hello interval and dead interval must be the same on both routers. In Dell Networking OS, the OSPF dead interval value is, by default, set to **40 seconds**, and is independent of the OSPF hello interval. Configuring a hello interval does not change the dead interval in Dell Networking OS. In contrast, the OSPF dead interval on a Cisco router is, by default, four times as long as the hello interval. Changing the hello interval on the Cisco router automatically changes the dead interval.

To ensure equal intervals between the routers, use the following command.

```
• Manually set the dead interval of the Dell Networking router to match the Cisco configuration.

  INTERFACE mode

  ip ospf dead-interval <x>
```
Examples of Setting and Viewing a Dead Interval

In the following example, the dead interval is set at 4x the hello interval (shown in bold).

```
Dell(conf)#int tengigabitethernet 2/2/1
Dell(conf-if-te-2/2/1)#ip ospf hello-interval 20
Dell(conf-if-te-2/2/1)#ip ospf dead-interval 80
```

In the following example, the dead interval is set at 4x the hello interval (shown in bold).

```
Dell(conf-if-te-2/2/1)#ip ospf dead-interval 20
Dell(conf-if-te-2/2/1)#do show ip os int tengigabitethernet 1/3/1
TenGigabitEthernet 2/2/1 is up, line protocol is up
  Internet Address 20.0.0.1/24, Area 0
  Process ID 10, Router ID 1.1.1.2, Network Type BROADCAST, Cost: 1
  Transmit Delay is 1 sec, State DR, Priority 1
  Designated Router (ID) 1.1.1.2, Interface address 30.0.0.1
  Backup Designated Router (ID) 1.1.1.1, Interface address 30.0.0.2
  Timer intervals configured, Hello 20, Dead 80, Wait 20, Retransmit 5
  Hello due in 00:00:04
  Neighbor Count is 1, Adjacent neighbor count is 1
  Adjacent with neighbor 1.1.1.1 (Backup Designated Router)
```

Configuration Information

The interfaces must be in Layer 3 mode (assigned an IP address) and enabled so that they can send and receive traffic. The OSPF process must know about these interfaces.

To make the OSPF process aware of these interfaces, they must be assigned to OSPF areas.

You must configure OSPF GLOBALLY on the system in CONFIGURATION mode.

**NOTE:** Loop back routes are not installed in the Route Table Manager (RTM) as non-active routes.

OSPF features and functions are assigned to each router using the `CONF-IG-INTERFACE` commands for each interface.

**NOTE:** By default, OSPF is disabled.

Configuration Task List for OSPFV2 (OSPF for IPv4)

You can perform the following tasks to configure Open Shortest Path First version 2 (OSPF for IPv4) on the switch. Two of the tasks are mandatory; others are optional.

The following configuration tasks include two mandatory tasks and several optional tasks:

- Enabling OSPFv2 (mandatory)
- Assigning a Router ID
- Assigning an OSPFV2 Area (mandatory)
- Enable OSPFv2 on Interfaces
- Configuring Stub Areas
- Enabling Passive Interfaces
- Enabling Fast-Convergence
- Changing OSPFv2 Parameters on Interfaces
- Enabling OSPFV2 Authentication
- Creating Filter Routes
- Applying Prefix Lists
- Redistributing Routes
1 Configure a physical interface. Assign an IP address, physical or Loopback, to the interface to enable Layer 3 routing.
2 Enable OSPF globally. Assign network area and neighbors.
3 Add interfaces or configure other attributes.
4 Set the time interval between when the switch receives a topology change and starts a shortest path first (SPF) calculation.
Use `timers spf delay holdtime`

**NOTE:** To set the interval time between the reception of topology changes and calculation of SPF in milliseconds, use the `timers spf delay holdtime msec` command.

**Example**

```
Dell#
Dell#conf
Dell(conf)#router ospf 1
Dell(conf-router_ospf-1)#timer spf 2 5 msec
Dell(conf-router_ospf-1)#show config
!
router ospf 1
timers spf 2 5 msec
Dell(conf-router_ospf-1)#
Dell(conf-router_ospf-1)#end
Dell#
```

For a complete list of the OSPF commands, refer to the OSPF section in the Dell Networking OS Command Line Reference Guide document.

**Enabling OSPFv2**

To enable Layer 3 routing, assign an IP address to an interface (physical or Loopback). By default, OSPF, similar to all routing protocols, is disabled.

You must configure at least one interface for Layer 3 before enabling OSPFv2 globally.

If implementing multi-process OSPF, create an equal number of Layer 3 enabled interfaces and OSPF process IDs. For example, if you create four OSPFv2 process IDs, you must have four interfaces with Layer 3 enabled.

1 Assign an IP address to an interface.
   CONFIG-INTERFACE mode
   `ip address ip-address mask`
   The format is A.B.C.D/M.
   If you are using a Loopback interface, refer to Loopback Interfaces.
2 Enable the interface.
   CONFIG-INTERFACE mode
   `no shutdown`
3 Return to CONFIGURATION mode to enable the OSPFv2 process globally.
   CONFIGURATION mode
   `router ospf process-id [vrf {vrf name}]`
   - `vrf name`: enter the keyword VRF and the instance name to tie the OSPF instance to the VRF. All network commands under this OSPF instance are later tied to the VRF instance.

   The range is from 0 to 65535.
The OSPF process ID is the identifying number assigned to the OSPF process. The router ID is the IP address associated with the OSPF process.

After the OSPF process and the VRF are tied together, the OSPF process ID cannot be used again in the system.

If you try to enter an OSPF process ID, or if you try to enable more OSPF processes than available Layer 3 interfaces, prior to assigning an IP address to an interface and setting the `no shutdown` command, the following message displays:

```
Dell(conf)#router ospf 1
% Error: No router ID available.
```

### Assigning a Router ID

In `CONFIGURATION ROUTER OSPF` mode, assign the router ID. The router ID is not required to be the router’s IP address. However, Dell Networking recommends using the IP address as the router ID for easier management and troubleshooting. Optional `process-id` commands are also described.

- Assign the router ID for the OSPFv2 process.
  ```
  CONFIG-ROUTER-OSPF-id mode
  router-id ip address
  ```

- Disable OSPF.
  ```
  CONFIGURATION mode
  no router ospf process-id
  ```

- Reset the OSPFv2 process.
  ```
  EXEC Privilege mode
  clear ip ospf process-id
  ```

- View the current OSPFv2 status.
  ```
  EXEC mode
  show ip ospf process-id
  ```

#### Example of Viewing the Current OSPFv2 Status

```
Dell#show ip ospf 55555
Routing Process ospf 55555 with ID 10.10.10.10
Supports only single TOS (TOS0) routes
SPF schedule delay 5 secs, Hold time between two SPFs 10 secs
Number of area in this router is 0, normal 0 stub 0 nssa 0
Dell#
```

### Assigning an OSPFv2 Area

After you enable OSPFv2, assign the interface to an OSPF area. Set up OSPF areas and enable OSPFv2 on an interface with the `network` command.

You must have at least one AS area: Area 0. This is the backbone area. If your OSPF network contains more than one area, configure a backbone area (Area ID 0.0.0.0). Any area besides Area 0 can have any number ID assigned to it.

The OSPFv2 process evaluates the `network` commands in the order they are configured. Assign the network address that is most explicit first to include all subnets of that address. For example, if you assign the network address 10.0.0.0 /8, you cannot assign the network address 10.1.0.0 /16 because it is already included in the first network address.

When configuring the `network` command, configure a network address and mask that is a superset of the IP subnet configured on the Layer-3 interface for OSPFv2 to use.

You can assign the area in the following step by a number or with an IP interface address.
Enable OSPFv2 on an interface and assign a network address range to a specific OSPF area.

```
CONFIG-ROUTER-OSPF-id mode

network ip-address mask area area-id
```

The IP Address Format is A.B.C.D/M.

The area ID range is from 0 to 65535 or A.B.C.D/M.

### Enable OSPFv2 on Interfaces

Enable and configure OSPFv2 on each interface (configure for Layer 3 protocol), and not shutdown.

You can also assign OSPFv2 to a Loopback interface as a virtual interface.

OSPF functions and features, such as MD5 Authentication, Grace Period, Authentication Wait Time, are assigned on a per interface basis.

**NOTE:** If using features like MD5 Authentication, ensure all the neighboring routers are also configured for MD5.

In the example below, an IP address is assigned to an interface and an OSPFv2 area is defined that includes the IP address of a Layer 3 interface.

The first bold lines assign an IP address to a Layer 3 interface, and the `no shutdown` command ensures that the interface is UP.

The second bold line assigns the IP address of an interface to an area.

#### Example of Enabling OSPFv2 and Assigning an Area to an Interface

```
Dell#(conf)#int te 4/14/1
Dell(conf-if-te-4/14/1)#ip address 10.10.10.10/24
Dell(conf-if-te-4/14/1)#no shutdown
Dell(conf-if-te-4/14/1)#ex
Dell(conf)#router ospf 1
Dell(conf-router_ospf-1)#network 1.2.3.4/24 area 0
Dell(conf-router_ospf-1)#network 10.10.10.10/24 area 1
Dell(conf-router_ospf-1)#network 20.20.20.20/24 area 2
Dell(conf-router_ospf-1)#
Dell#
```

Dell Networking recommends using the interface IP addresses for the OSPFv2 router ID for easier management and troubleshooting.

To view the configuration, use the `show config` command in CONFIGURATION ROUTER OSPF mode.

OSPF, by default, sends hello packets out to all physical interfaces assigned an IP address that is a subset of a network on which OSPF is enabled.

To view currently active interfaces and the areas assigned to them, use the `show ip ospf interface` command.

#### Example of Viewing Active Interfaces and Assigned Areas

```
Dell>show ip ospf 1 interface
TenGigabitEthernet 1/17/1 is up, line protocol is up
  Internet Address 10.2.2.1/24, Area 0.0.0.0
  Process ID 1, Router ID 11.1.2.1, Network Type BROADCAST, Cost: 1
  Transmit Delay is 1 sec, State DR, Priority 1
  Designated Router (ID) 11.1.2.1, Interface address 10.2.2.1
  Backup Designated Router (ID) 0.0.0.0, Interface address 0.0.0.0
  Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
  Hello due in 00:00:04
  Neighbor Count is 0, Adjacent neighbor count is 0

TenGigabitEthernet 1/21/1 is up, line protocol is up
  Internet Address 10.2.3.1/24, Area 0.0.0.0
  Process ID 1, Router ID 11.1.2.1, Network Type BROADCAST, Cost: 1
```
Transmit Delay is 1 sec, State BDR, Priority 1
Designated Router (ID) 13.1.1.1, Interface address 10.2.3.2
Backup Designated Router (ID) 11.1.2.1, Interface address 10.2.3.1
Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
Hello due in 00:00:05
Neighbor Count is 1, Adjacent neighbor count is 1
Adjacent with neighbor 13.1.1.1 (Designated Router)

Dell>

Loopback interfaces also help the OSPF process. OSPF picks the highest interface address as the router-id and a Loopback interface address has a higher precedence than other interface addresses.

Example of Viewing OSPF Status on a Loopback Interface

Dell#show ip ospf 1 int

TenGigabitEthernet 1/23/1 is up, line protocol is up
Internet Address 10.168.0.1/24, Area 0.0.0.1
Process ID 1, Router ID 10.168.253.2, Network Type BROADCAST, Cost: 1
Transmit Delay is 1 sec, State DROTHER, Priority 1
Designated Router (ID) 10.168.253.5, Interface address 10.168.0.4
Backup Designated Router (ID) 192.168.253.3, Interface address 10.168.0.2
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 10.168.253.5 (Designated Router)
Adjacent with neighbor 10.168.253.3 (Backup Designated Router)

Loopback 0 is up, line protocol is up
Internet Address 10.168.253.2/32, Area 0.0.0.1
Process ID 1, Router ID 10.168.253.2, Network Type LOOPBACK, Cost: 1
Loopback interface is treated as a stub Host.
Dell#

Configuring Stub Areas

OSPF supports different types of LSAs to help reduce the amount of router processing within the areas. Type 5 LSAs are not flooded into stub areas; the ABR advertises a default route into the stub area to which it is attached. Stub area routers use the default route to reach external destinations.

To ensure connectivity in your OSPFv2 network, never configure the backbone area as a stub area.

To configure a stub area, use the following commands.

1. Review all areas after they were configured to determine which areas are NOT receiving type 5 LSAs.
   EXEC Privilege mode
   show ip ospf process-id [vrf] database database-summary

2. Enter CONFIGURATION mode.
   EXEC Privilege mode
   configure

3. Enter ROUTER OSPF mode.
   CONFIGURATION mode
   router ospf process-id [vrf]

   Process ID is the ID assigned when configuring OSPFv2 globally.

4. Configure the area as a stub area.
   CONFIG-ROUTER-OSPF-id mode
area area-id stub [no-summary]

Use the keywords no-summary to prevent transmission into the area of summary ASBR LSAs.

Area ID is the number or IP address assigned when creating the area.

**Example of the show ip ospf database database-summary Command**

To view which LSAs are transmitted, use the show ip ospf database process-id database-summary command in EXEC Privilege mode.

Dell#show ip ospf 34 database database-summary

```
OSPF Router with ID (10.1.2.100) (Process ID 34)

Area     ID Router Network S-Net S-ASBR Type-7 Subtotal
2.2.2.2  1         0       0     0      0      1
3.3.3.3  1         0       0     0      0      1

Dell#
```

To view information on areas, use the show ip ospf process-id command in EXEC Privilege mode.

**Enabling Passive Interfaces**

A passive interface is one that does not send or receive routing information. Enabling passive interface suppresses routing updates on an interface. Although the passive interface does not send or receive routing updates, the network on that interface is still included in OSPF updates sent via other interfaces.

To suppress the interface's participation on an OSPF interface, use the following command. This command stops the router from sending updates on that interface.

- Specify whether all or some of the interfaces are passive.

```
CONFIG-ROUTEROSPF- id mode

passive-interface {default | interface}
```

The default is enabled passive interfaces on ALL interfaces in the OSPF process.

Entering the physical interface type, slot, and number enables passive interface on only the identified interface.

- For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet then the slot/port/subport information.
- For a 40-Gigabit Ethernet interface, enter the keyword fortyGigE then the slot/port information.
- For a VLAN interface, enter the keyword vlan then a number from 1 to 4094 (for example, passive-interface vlan 2222).

The keyword default sets all interfaces on this OSPF process as passive.

To remove the passive interface from select interfaces, use the no passive-interface interface command while passive interface default is configured.

To enable both receiving and sending routing updates, use the no passive-interface interface command.

**Example of Viewing Passive Interfaces**

When you configure a passive interface, the show ip ospf process-id interface command adds the words passive interface to indicate that the hello packets are not transmitted on that interface (shown in bold).

```
Dell#show ip ospf 34 int

TenGigabitEthernet 1/1/1 is up, line protocol is down
Internet Address 10.1.2.100/24, Area 1.1.1.1
Process ID 34, Router ID 10.1.2.100, Network Type BROADCAST, Cost: 10
Transmit Delay is 1 sec, State DOWN, Priority 1
Designated Router (ID) 10.1.2.100, Interface address 0.0.0.0
Backup Designated Router (ID) 0.0.0.0, Interface address 0.0.0.0
```
Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
Hello due in 13:39:46
Neighbor Count is 0, Adjacent neighbor count is 0

TenGigabitEthernet 2/1/1 is up, line protocol is down
Internet Address 10.1.3.100/24, Area 2.2.2.2
Process ID 34, Router ID 10.1.2.100, Network Type BROADCAST, Cost: 10
Transmit Delay is 1 sec, State DR, Priority 1
Designated Router (ID) 10.1.2.100, Interface address 10.1.3.100
Backup Designated Router (ID) 0.0.0.0, Interface address 0.0.0.0
Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
  No Hellos (Passive interface)
Neighbor Count is 0, Adjacent neighbor count is 0

Loopback 45 is up, line protocol is up
Internet Address 10.1.1.23/24, Area 2.2.2.2
Process ID 34, Router ID 10.1.2.100, Network Type LOOPBACK, Cost: 1

Enabling Fast-Convergence

The fast-convergence CLI sets the minimum origination and arrival LSA parameters to zero (0), allowing rapid route calculation. When you disable fast-convergence, origination and arrival LSA parameters are set to 5 seconds and 1 second, respectively. Setting the convergence parameter (from 1 to 4) indicates the actual convergence level. Each convergence setting adjusts the LSA parameters to zero, but the fast-convergence parameter setting allows for even finer tuning of the convergence speed. The higher the number, the faster the convergence.

To enable or disable fast-convergence, use the following command.

- Enable OSPF fast-convergence and specify the convergence level.
  ```
  CONFIG-ROUTEROSPF- id mode
  fast-convergence {number}
  ```
  The parameter range is from 1 to 4.
  The higher the number, the faster the convergence.
  When disabled, the parameter is set at 0.

  **NOTE:** A higher convergence level can result in occasional loss of OSPF adjacency. Generally, convergence level 1 meets most convergence requirements. Only select higher convergence levels following consultation with Dell Technical Support.

Examples of the fast-converge Command

In the following examples, Convergence Level shows the fast-converge parameter setting and Min LSA origination shows the LSA parameters (shown in bold).

```
Dell(conf-router_ospf-1)#fast-converge 2
Dell(conf-router_ospf-1)#ex
Dell(conf)#ex
Dell#show ip ospf 1
Routing Process ospf 1 with ID 192.168.67.2
Supports only single TOS (TOS0) routes
SPF schedule delay 5 secs, Hold time between two SPFIs 10 secs
Convergence Level 2
Min LSA origination 0 secs, Min LSA arrival 0 secs
Number of area in this router is 0, normal 0 stub 0 nssa 0
Dell#
```

The following examples shows how to disable fast-convergence.

```
Dell#(conf-router_ospf-1)#no fast-converge
Dell#(conf-router_ospf-1)#ex
```
Changing OSPFv2 Parameters on Interfaces

In Dell Networking OS, you can modify the OSPF settings on the interfaces. Some interface parameter values must be consistent across all interfaces to avoid routing errors. For example, set the same time interval for the hello packets on all routers in the OSPF network to prevent misconfiguration of OSPF neighbors.

To change OSPFv2 parameters on the interfaces, use any or all of the following commands.

- Change the cost associated with OSPF traffic on the interface.
  
  **CONFIG-INTERFACE mode**

  ```
  ip ospf cost
  ```

  - **cost**: The range is from 1 to 65535 (the default depends on the interface speed).

- Change the time interval the router waits before declaring a neighbor dead.
  
  **CONFIG-INTERFACE mode**

  ```
  ip ospf dead-interval seconds
  ```

  - **seconds**: the range is from 1 to 65535 (the default is 40 seconds).

  The dead interval must be four times the hello interval.

  The dead interval must be the same on all routers in the OSPF network.

- Change the time interval between hello-packet transmission.
  
  **CONFIG-INTERFACE mode**

  ```
  ip ospf hello-interval seconds
  ```

  - **seconds**: the range is from 1 to 65535 (the default is 10 seconds).

  The hello interval must be the same on all routers in the OSPF network.

- Use the MD5 algorithm to produce a message digest or key, which is sent instead of the key.
  
  **CONFIG-INTERFACE mode**

  ```
  ip ospf message-digest-key keyid md5 key
  ```

  - **keyid**: the range is from 1 to 255.
  - **Key**: a character string.

  **NOTE**: Be sure to write down or otherwise record the key. You cannot learn the key after it is configured. You must be careful when changing this key.

  **NOTE**: You can configure a maximum of six digest keys on an interface. Of the available six digest keys, the switches select the MD5 key that is common. The remaining MD5 keys are unused.

- Change the priority of the interface, which is used to determine the Designated Router for the OSPF broadcast network.
  
  **CONFIG-INTERFACE mode**

  ```
  ip ospf priority number
  ```
- **number**: the range is from 0 to 255 (the default is 1).
- Change the retransmission interval between LSAs.
  
  CONFIG-INTERFACE mode

  `ip ospf retransmit-interval seconds`

  - **seconds**: the range is from 1 to 65535 (the default is 5 seconds).

  The retransmit interval must be the same on all routers in the OSPF network.

- Change the wait period between link state update packets sent out the interface.
  
  CONFIG-INTERFACE mode

  `ip ospf transmit-delay seconds`

  - **seconds**: the range is from 1 to 65535 (the default is 1 second).

  The transmit delay must be the same on all routers in the OSPF network.

**Example of Changing and Verifying the cost Parameter and Viewing Interface Status**

To view interface configurations, use the `show config` command in CONFIGURATION INTERFACE mode.

To view interface status in the OSPF process, use the `show ip ospf interface` command in EXEC mode.

The bold lines in the example show the change on the interface. The change is reflected in the OSPF configuration.

```
Dell(conf-if)#ip ospf cost 45
Dell(conf-if)#show config
!
interface TenGigabitEthernet 1/1/1
  ip address 10.1.2.100 255.255.255.0
  no shutdown
  ip ospf cost 45
Dell(conf-if)#end

Dell#show ip ospf 34 interface
  TenGigabitEthernet 1/1/1 is up, line protocol is up
  Internet Address 10.1.2.100/24, Area 2.2.2.2
  Process ID 34, Router ID 10.1.2.100, Network Type BROADCAST, Cost: 45
  Transmit Delay is 1 sec, State DR, Priority 1
  Designated Router (ID) 10.1.2.100, Interface address 10.1.2.100
  Backup Designated Router (ID) 10.1.2.100, Interface address 0.0.0.0
  Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
  Hello due in 00:00:06
  Neighbor Count is 0, Adjacent neighbor count is 0
Dell#
```

**Enabling OSPFv2 Authentication**

To enable or change various OSPF authentication parameters, use the following commands.

- Set a clear text authentication scheme on the interface.
  
  CONFIG-INTERFACE mode

  `ip ospf authentication-key key`

  Configure a **key** that is a text string no longer than eight characters.

  All neighboring routers must share password to exchange OSPF information.

- Set the authentication change wait time in seconds between 0 and 300 for the interface.
  
  CONFIG-INTERFACE mode
ip ospf auth-change-wait-time seconds

This setting is the amount of time OSPF has available to change its interface authentication type.

When you configure the auth-change-wait-time, OSPF sends out only the old authentication scheme until the wait timer expires. After the wait timer expires, OSPF sends only the new authentication scheme. However, the new authentication scheme does not take effect immediately after the authentication change wait timer expires; OSPF accepts both the old as well as new authentication schemes for a time period that is equal to two times the configured authentication change wait timer. After this time period, OSPF accepts only the new authentication scheme.

This transmission stops when the period ends.

The default is 0 seconds.

Enabling OSPFv2 Graceful Restart

Graceful restart is enabled for the global OSPF process.

The Dell Networking implementation of OSPFv2 graceful restart enables you to specify:

- grace period — the length of time the graceful restart process can last before OSPF terminates it.
- helper-reject neighbors — the router ID of each restart router that does not receive assistance from the configured router.
- mode — the situation or situations that trigger a graceful restart.
- role — the role or roles the configured router can perform.

**NOTE:** By default, OSPFv2 graceful restart is disabled.

To enable and configure OSPFv2 graceful restart, use the following commands.

1. Enable OSPFv2 graceful-restart globally and set the grace period.
   ```
   CONFIG-ROUTEROSPF- id mode
   graceful-restart grace-period seconds
   ```
   The seconds range is from 40 and 3000.
   This setting is the time that an OSPFv2 router’s neighbors advertises it as fully adjacent, regardless of the synchronization state, during a graceful restart. OSPFv2 terminates this process when the grace period ends.

2. Enter the Router ID of the OSPFv2 helper router from which the router does not accept graceful restart assistance.
   ```
   CONFIG-ROUTEROSPF- id mode
   graceful-restart helper-reject router-id
   ```
   - **Planned-only** — the OSPFv2 router supports graceful-restart for planned restarts only. A planned restart is when you manually enter a fail-over command to force the primary RPM over to the secondary RPM. During a planned restart, OSPF sends out a Grace LSA before the system switches over to the secondary RPM. OSPF also is notified that a planned restart is happening.
   - **Unplanned-only** — the OSPFv2 router supports graceful-restart for only unplanned restarts. During an unplanned restart, OSPF sends out a Grace LSA after the secondary RPM comes online.

   By default, OSPFv2 supports both planned and unplanned restarts. Selecting one or the other mode restricts OSPFv2 to the single selected mode.

3. Configure the graceful restart role or roles that this OSPFv2 router performs.
   ```
   CONFIG-ROUTEROSPF- id mode
   graceful-restart role [helper-only | restart-only]
   ```
   Dell Networking OS supports the following options:
• **Helper-only**: the OSPFv2 router supports graceful-restart only as a helper router.
• **Restart-only**: the OSPFv2 router supports graceful-restart only during unplanned restarts.

By default, OSPFv2 supports both restarting and helper roles. Selecting one or the other role restricts OSPFv2 to the single selected role.

To disable OSPFv2 graceful-restart after you have enabled it, use the `no graceful-restart grace-period` command in CONFIGURATION ROUTER OSPF mode. The command returns OSPF graceful-restart to its default state.

**NOTE:** The Helper mode is enabled by default on the device. To enable the restart mode also on the device, you must configure the grace period using the `graceful-restart grace-period` command. After you enable restart mode the router advertises the neighbor as fully adjacent during a restart.

For more information about OSPF graceful restart, refer to the *Dell Networking OS Command Line Reference Guide*.

**Example of the show run ospf Command**

When you configure a graceful restart on an OSPFv2 router, the `show run ospf` command displays information similar to the following.

```
Dell#show run ospf
!
router ospf 1
  graceful-restart grace-period 300
  graceful-restart role helper-only
  graceful-restart mode unplanned-only
  graceful-restart helper-reject 10.1.1.1
  graceful-restart helper-reject 20.1.1.1
  network 10.0.2.0/24 area 0
Dell#
```

**Creating Filter Routes**

To filter routes, use prefix lists. OSPF applies prefix lists to incoming or outgoing routes. Incoming routes must meet the conditions of the prefix lists. If they do not, OSPF does not add the route to the routing table. Configure the prefix list in CONFIGURATION PREFIX LIST mode prior to assigning it to the OSPF process.

- Create a prefix list and assign it a unique name.
  
  **CONFIGURATION mode**

  `ip prefix-list prefix-name`

  You are in PREFIX LIST mode.

- Create a prefix list with a sequence number and a deny or permit action.
  
  **CONFIG- PREFIX LIST mode**

  `seq sequence-number {deny |permit} ip-prefix [ge min-prefix-length] [le max-prefix-length]`

  The optional parameters are:

  - `ge min-prefix-length`: is the minimum prefix length to match (from 0 to 32).
  - `le max-prefix-length`: is the maximum prefix length to match (from 0 to 32).

For configuration information about prefix lists, refer to *Access Control Lists (ACLs)*.

**Applying Prefix Lists**

To apply prefix lists to incoming or outgoing OSPF routes, use the following commands.

- Apply a configured prefix list to incoming OSPF routes.
Redistributing Routes

You can add routes from other routing instances or protocols to the OSPF process. With the redistribute command, you can include RIP, static, or directly connected routes in the OSPF process.

NOTE: Do not route iBGP routes to OSPF unless there are route-maps associated with the OSPF redistribution.

To redistribute routes, use the following command.

- Specify which routes are redistributed into OSPF process.
  
  ```
  redistribute {bgp | connected | isis | rip | static} [metric metric-value | metric-type type-value] [route-map map-name] [tag tag-value]
  ```

  Configure the following required and optional parameters:
  - bgp, connected, isis, rip, static: enter one of the keywords to redistribute those routes.
  - metric metric-value: the range is from 0 to 4294967295.
  - metric-type metric-type: 1 for OSPF external route type 1. 2 for OSPF external route type 2.
  - route-map map-name: enter a name of a configured route map.
  - tag tag-value: the range is from 0 to 4294967295.

Example of Viewing OSPF Configuration after Redistributing Routes

To view the current OSPF configuration, use the `show running-config ospf` command in EXEC mode or the `show config` command in ROUTER OSPF mode.

Dell(conf-router_ospf)#show config

```
router ospf 34
  network 10.1.2.32 0.0.0.255 area 2.2.2.2
  network 10.1.3.24 0.0.0.255 area 3.3.3.3
distribute-list dilling in
```

Troubleshooting OSPFv2

Use the information in this section to troubleshoot OSPFv2 operation on the switch. Be sure to check the following, as these questions represent typical issues that interrupt an OSPFv2 process.

NOTE: The following tasks are not a comprehensive; they provide some examples of typical troubleshooting checks.

- Have you enabled OSPF globally?
- Is the OSPF process active on the interface?
- Are adjacencies established correctly?
- Are the interfaces configured for Layer 3 correctly?
- Is the router in the correct area type?
- Have the routes been included in the OSPF database?
• Have the OSPF routes been included in the routing table (not just the OSPF database)?

Some useful troubleshooting commands are:

• show interfaces
• show protocols
• debug IP OSPF events and/or packets
• show neighbors
• show routes

To help troubleshoot OSPFv2, use the following commands.

• View the summary of all OSPF process IDs enables on the router.
  EXEC Privilege mode
  show running-config ospf
• View the summary information of the IP routes.
  EXEC Privilege mode
  show ip route summary
• View the summary information for the OSPF database.
  EXEC Privilege mode
  show ip ospf database
• View the configuration of OSPF neighbors connected to the local router.
  EXEC Privilege mode
  show ip ospf neighbor
• View the LSAs currently in the queue.
  EXEC Privilege mode
  show ip ospf timers rate-limit
• View debug messages.
  EXEC Privilege mode
  debug ip ospf process-id [event | packet | spf | database-timers rate-limit]

To view debug messages for a specific OSPF process ID, use the debug ip ospf process-id command.

If you do not enter a process ID, the command applies to the first OSPF process.

To view debug messages for a specific operation, enter one of the optional keywords:
  • event: view OSPF event messages.
  • packet: view OSPF packet information.
  • spf: view SPF information.
  • database-timers rate-limit: view the LSAs currently in the queue.

Example of Viewing OSPF Configuration

Dell#show run ospf
  !
router ospf 4
  router-id 4.4.4.4
  network 4.4.4.0/28 area 1
  !
ipv6 router ospf 999
  default-information originate always
**Sample Configurations for OSPFv2**

The following configurations are examples for enabling OSPFv2. These examples are not comprehensive directions. They are intended to give you some guidance with typical configurations. You can copy and paste from these examples to your CLI. To support your own IP addresses, interfaces, names, and so on, be sure that you make the necessary changes.

**Basic OSPFv2 Router Topology**

The following illustration is a sample basic OSPFv2 topology.

![OSPF Area 0](image)

**Figure 96. Basic Topology and CLI Commands for OSPFv2**

**OSPF Area 0 — Te 1/1/1 and 1/2/1**

```
router ospf 11111
  network 10.0.11.0/24 area 0
  network 10.0.12.0/24 area 0
  network 192.168.100.0/24 area 0
!
interface TenGigabitEthernet 1/1/1
  ip address 10.1.11.1/24
  no shutdown
!
interface TenGigabitEthernet 1/2/1
  ip address 10.2.12.2/24
  no shutdown
!
interface Loopback 10
  ip address 192.168.100.100/24
  no shutdown
```

**OSPF Area 0 — Te 3/1/1 and 3/2/1**

```
router ospf 33333
  network 192.168.100.0/24 area 0
```
network 10.0.13.0/24 area 0
network 10.0.23.0/24 area 0
!
interface Loopback 30
  ip address 192.168.100.100/24
  no shutdown
!
interface TenGigabitEthernet 3/1/1
  ip address 10.1.13.3/24
  no shutdown
!
interface TenGigabitEthernet 3/2/1
  ip address 10.2.13.3/24
  no shutdown

OSPF Area 0 — Te 2/1/1 and 2/2/1

router ospf 22222
  network 192.168.100.0/24 area 0
  network 10.2.21.0/24 area 0
  network 10.2.22.0/24 area 0
!
interface Loopback 20
  ip address 192.168.100.20/24
  no shutdown
!
interface TenGigabitEthernet 2/1/1
  ip address 10.2.21.2/24
  no shutdown
!
interface TenGigabitEthernet 2/2/1
  ip address 10.2.22.2/24
  no shutdown

Configuration Task List for OSPFv3 (OSPF for IPv6)

This section describes the configuration tasks for Open Shortest Path First version 3 (OSPF for IPv6) on the switch. The configuration options of OSPFv3 are the same as those options for OSPFv2, but you may configure OSPFv3 with differently labeled commands. Specify process IDs and areas and include interfaces and addresses in the process. Define areas as stub or totally stubby.

The interfaces must be in IPv6 Layer-3 mode (assigned an IPv6 IP address) and enabled so that they can send and receive traffic. The OSPF process must know about these interfaces. To make the OSPF process aware of these interfaces, assign them to OSPF areas.

The OSPFv3 ipv6 ospf area command enables OSPFv3 on the interface and places the interface in an area. With OSPFv2, two commands are required to accomplish the same tasks — the router ospf command to create the OSPF process, then the network area command to enable OSPF on an interface.

**NOTE:** The OSPFv2 network area command enables OSPF on multiple interfaces with the single command. Use the OSPFv3 ipv6 ospf area command on each interface that runs OSPFv3.

All IPv6 addresses on an interface are included in the OSPFv3 process that is created on the interface.

Enable OSPFv3 for IPv6 by specifying an OSPF process ID and an area in INTERFACE mode. If you have not created an OSPFv3 process, it is created automatically. All IPv6 addresses configured on the interface are included in the specified OSPF process.

**NOTE:** IPv6 and OSPFv3 do not support Multi-Process OSPF. You can only enable a single OSPFv3 process. To create multiple OSPF processes you need to have multiple VRFs on a switch.

Set the time interval between when the switch receives a topology change and starts a shortest path first (SPF) calculation.

timers spf delay holdtime
NOTE: To set the interval time between the reception of topology changes and calculation of SPF in milli seconds, use the `timers spf delay holdtime msec` command.

**Example**

```
Dell#conf
Dell(conf)#ipv6 router ospf 1
Dell(conf-ipv6-router_ospf)#timer spf 2 5 msec
Dell(conf-ipv6-router_ospf)#show config
  !
  ipv6 router ospf 1
  timers spf 2 5 msec
Dell(conf-ipv6-router_ospf)#end
Dell#
```

### Enabling IPv6 Unicast Routing

To enable IPv6 unicast routing, use the following command.

- Enable IPv6 unicast routing globally.

  ```
  CONFIGURATION mode
  ipv6 unicast routing
  ```

### Applying cost for OSPFv3

Change in bandwidth directly affects the cost of OSPF routes.

- Explicitly specify the cost of sending a packet on an interface.

  ```
  INTERFACE mode
  ipv6 ospf interface-cost
  ```

  - `interface-cost`: The range is from 1 to 65535. Default cost is based on the bandwidth.
  - Specify how the OSPF interface cost is calculated based on the reference bandwidth method. The cost of an interface is calculated as Reference Bandwidth/Interface speed.

    ```
    ROUTER OSPFv3
    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 ref-bw]` command.

    - `ref-bw`: The range is from 1 to 4294967. The default is 100 megabits per second.

### Assigning IPv6 Addresses on an Interface

To assign IPv6 addresses to an interface, use the following commands.

1. Assign an IPv6 address to the interface.

   ```
   CONF-INT-type slot/port mode
   ipv6 address ipv6 address
   ```

   IPv6 addresses are normally written as eight groups of four hexadecimal digits; separate each group by a colon (:).
The format is A:B:C::F/128.

2. Bring up the interface.
   CONF-INT-type slot/port mode
   no shutdown

### Assigning Area ID on an Interface

To assign the OSPFv3 process to an interface, use the following command. The `ipv6 ospf area` command enables OSPFv3 on an interface and places the interface in the specified area. Additionally, the command creates the OSPFv3 process with ID on the router. OSPFv2 requires two commands to accomplish the same tasks — the `router ospf` command to create the OSPF process, then the `network area` command to enable OSPFv2 on an interface.

**NOTE:** The OSPFv2 `network area` command enables OSPFv2 on multiple interfaces with the single command. Use the OSPFv3 `ipv6 ospf area` command on each interface that runs OSPFv3.

- Assign the OSPFv3 process and an OSPFv3 area to this interface.
  CONF-INT-type slot/port mode
  ```
  ipv6 ospf process-id area area-id
  ```
  - `process-id`: the process ID number assigned.
  - `area-id`: the area ID for this interface.

### Assigning OSPFv3 Process ID and Router ID Globally

To assign, disable, or reset OSPFv3 globally, use the following commands.

- Enable the OSPFv3 process globally and enter OSPFv3 mode.
  CONFIGURATION mode
  ```
  ipv6 router ospf {process ID}
  ```
  The range is from 0 to 65535.
- Assign the router ID for this OSPFv3 process.
  CONF-IPV6-ROUTER-OSPF mode
  ```
  router-id {number}
  ```
  - `number`: the IPv4 address.
  The format is A.B.C.D.

**NOTE:** Enter the router-id for an OSPFv3 router as an IPv4 IP address.

- Disable OSPF.
  CONFIGURATION mode
  ```
  no ipv6 router ospf process-id
  ```
- Reset the OSPFv3 process.
  EXEC Privilege mode
  ```
  clear ipv6 ospf process
  ```
Assigning OSPFv3 Process ID and Router ID to a VRF

To assign, disable, or reset OSPFv3 on a non-default VRF, use the following commands.

- Enable the OSPFv3 process on a non-default VRF and enter OSPFv3 mode.
  CONFIGURATION mode

  ipv6 router ospf {process ID}

  The process ID range is from 0 to 65535.

- Assign the router ID for this OSPFv3 process.
  CONF-IPV6-ROUTER-OSPF mode

  router-id {number}

  number: the IPv4 address.

  The format is A.B.C.D.

  **NOTE:** Enter the router-id for an OSPFv3 router as an IPv4 IP address.

- Disable OSPF.
  CONFIGURATION mode

  no ipv6 router ospf process-id

- Reset the OSPFv3 process.
  EXEC Privilege mode

  clear ipv6 ospf process

Configuring Stub Areas

To configure IPv6 stub areas, use the following command.

- Configure the area as a stub area.
  CONF-IPV6-ROUTER-OSPF mode

  area area-id stub [no-summary]

- no-summary: use these keywords to prevent transmission in to the area of summary ASBR LSAs.

- Area ID: a number or IP address assigned when creating the area. You can represent the area ID as a number from 0 to 65536 if you assign a dotted decimal format rather than an IP address.

Configuring Passive-Interface

To suppress the interface’s participation on an OSPFv3 interface, use the following command. This command stops the router from sending updates on that interface.

- Specify whether some or all of the interfaces are passive.
  CONF-IPV6-ROUTER-OSPF mode

  passive-interface {interface-type}
Interface: identifies the specific interface that is passive.

- For a 10-Gigabit Ethernet interface, enter the keyword `TenGigabitEthernet` then the slot/port/subport information.
- For a 40-Gigabit Ethernet interface, enter the keyword `fortyGigE` then the slot/port information.
- For a port channel interface, enter the keywords `port-channel` then a number.
- For a VLAN interface, enter the keyword `vlan` then a number from 1 to 4094.

To enable both receiving and sending routing updates, use the `no passive-interface interface` command.

To indicate that hello packets are not transmitted on that interface, when you configure a passive interface, the `show ipv6 ospf interface` command adds the words `passive interface`.

## Redistributing Routes

You can add routes from other routing instances or protocols to the OSPFv3 process. With the `redistribute` command, you can include RIP, static, or directly connected routes in the OSPF process. Route redistribution is also supported between OSPF Routing process IDs.

To add redistributing routes, use the following command.

- Specify which routes are redistributed into the OSPF process.
  
  ```
  CONF-IPV6-ROUTER-OSPF mode
  redistribute {bgp | connected | static} [metric metric-value | metric-type type-value] [route-map map-name] [tag tag-value]
  ```

  Configure the following required and optional parameters:

  - `bgp | connected | static`: enter one of the keywords to redistribute those routes.
  - `metric metric-value`: The range is from 0 to 4294967295.
  - `metric-type metric-type`: enter 1 for OSPFv3 external route type 1 OR 2 for OSPFv3 external route type 2.
  - `route-map map-name`: enter a name of a configured route map.
  - `tag tag-value`: The range is from 0 to 4294967295.

## Configuring a Default Route

To generate a default external route into the OSPFv3 routing domain, configure the following parameters.

To specify the information for the default route, use the following command.

- Specify the information for the default route.
  
  ```
  CONF-IPV6-ROUTER-OSPF mode
  default-information originate [always [metric metric-value] [metric-type type-value]] [route-map map-name]
  ```

  Configure the following required and optional parameters:

  - `always`: indicate that default route information is always advertised.
  - `metric metric-value`: The range is from 0 to 4294967295.
  - `metric-type metric-type`: enter 1 for OSPFv3 external route type 1 OR 2 for OSPFv3 external route type 2.
  - `route-map map-name`: enter a name of a configured route map.
Enabling OSPFv3 Graceful Restart

Follow the procedure in this section to configure graceful restart for OSPFv3. 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.

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, enter the `ipv6 router ospf process-id` command to enter OSPFv3 configuration mode. Then configure a grace period using the `graceful-restart grace-period` command. The grace period is the time that the OSPFv3 neighbors continue to advertise the restarting router as though it is fully adjacent. When you enable graceful restart (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 using the `ipv6 ospf graceful-restart helper-reject` command, you reconfigure OSPFv3 graceful restart to function in a `restarting-only` role. OSPFv3 does not participate in the graceful restart of a neighbor.

**NOTE:** Enter the `ipv6 ospf graceful-restart helper-reject` command in interface configuration mode.

- Enable OSPFv3 graceful restart globally by setting the grace period (in seconds).
  ```conf
  CONF-IPV6-ROUTER-OSPF mode
  graceful-restart grace-period seconds
  ```
  The valid values are from 40 to 1800 seconds.
- Configure an OSPFv3 interface to not act on the Grace LSAs that it receives from a restarting OSPFv3 neighbor.
  ```conf
  INTERFACE mode
  ipv6 ospf graceful-restart helper-reject
  ```
- Specify the operating mode and type of events that trigger a graceful restart.
  ```conf
  CONF-IPV6-ROUTER-OSPF mode
  graceful-restart mode [planned-only | unplanned-only]
  ```
  - **Planned-only:** the OSPFv3 router supports graceful restart only for planned restarts. A planned restart is when you manually enter a `redundancy force-failover rpm` command to force the primary RPM over to the secondary RPM. During a planned restart, OSPFv3 sends out a Grace LSA before the system switches over to the secondary RPM. OSPFv3 is notified that a planned restart is happening.
  - **Unplanned-only:** the OSPFv3 router supports graceful-restart only for unplanned restarts. During an unplanned restart, OSPFv3 sends out a Grace LSA once the secondary RPM comes online.

  The default is both planned and unplanned restarts trigger an OSPFv3 graceful restart. Selecting one or the other mode restricts OSPFv3 to the single selected mode.
- Disable OSPFv3 graceful-restart.
  ```conf
  CONF-IPV6-ROUTER-OSPF mode
  no graceful-restart grace-period
  ```

Displaying Graceful Restart

To display information on the use and configuration of OSPFv3 graceful restart, enter any of the following commands.

- Display the graceful-restart configuration for OSPFv2 and OSPFv3 (shown in the following example).
EXEC Privilege mode

show run ospf

- Display the Type-11 Grace LSAs sent and received on an OSPFv3 router (shown in the following example).

EXEC Privilege mode

show ipv6 ospf database grace-lsa

- Display the currently configured OSPFv3 parameters for graceful restart (shown in the following example).

EXEC Privilege mode

show ipv6 ospf database database-summary

**Examples of the Graceful Restart show Commands**

The following example shows the `show run ospf` command.

```
Dell#show run ospf
!
router ospf 1
  router-id 200.1.1.1
  log-adjacency-changes
  graceful-restart grace-period 180
  network 20.1.1.0/24 area 0
  network 30.1.1.0/24 area 0
!
ipv6 router ospf 1
  log-adjacency-changes
  graceful-restart grace-period 180
```

The following example shows the `show ipv6 ospf database database-summary` command.

```
Dell#show ipv6 ospf database database-summary
!
OSPFv3 Router with ID (200.1.1.1) (Process ID 1)
Process 1 database summary
Type                   Count/Status
Oper Status            1
Admin Status           1
Area Bdr Rtr Status    0
AS Bdr Rtr Status      1
AS Scope LSA Count     0
AS Scope LSA Cksum sum 0
Originate New LSAS     73
Rx New LSAS            114085
Ext LSA Count          0
Rte Max Eq Cost Paths  5
GR grace-period        180
GR mode                planned and unplanned

Area 0 database summary
Type                   Count/Status
Brd Rtr Count          2
AS Bdr Rtr Count       2
LSA count              12010
Summary LSAs           1
Rtr LSA Count          4
Net LSA Count          3
Inter Area Pfx LSA Count 12000
Inter Area Rtr LSA Count 0
Group Mem LSA Count    0
```

The following example shows the `show ipv6 ospf database grace-lsa` command.

```
Dell#show ipv6 ospf database grace-lsa
!
Type-11 Grace LSA (Area 0)
```
OSPFv3 Authentication Using IPsec

OSPFv3 uses IPsec to provide authentication for OSPFv3 packets. IPsec authentication ensures security in the transmission of OSPFv3 packets between IPsec-enabled routers.

IPsec is a set of protocols developed by the internet engineering task force (IETF) to support secure exchange of packets at the IP layer. IPsec supports two encryption modes: transport and tunnel.

- **Transport mode** — encrypts only the data portion (payload) of each packet, but leaves the header untouched.
- **Tunnel mode** — is more secure and encrypts both the header and payload. On the receiving side, an IPsec-compliant device decrypts each packet.

**NOTE:** Dell Networking OS supports only Transport Encryption mode in OSPFv3 authentication with IPsec.

With IPsec-based authentication, Crypto images are used to include the IPsec secure socket application programming interface (API) required for use with OSPFv3.

To ensure integrity, data origin authentication, detection and rejection of replays, and confidentiality of the packet, RFC 4302 and RFC 4303 propose using two security protocols — authentication header (AH) and encapsulating security payload (ESP). For OSPFv3, these two IPsec protocols provide interoperable, high-quality cryptographically-based security.

- **AH** — IPsec authentication header is used in packet authentication to verify that data is not altered during transmission and ensures that users are communicating with the intended individual or organization. Insert the authentication header after the IP header with a value of 51. AH provides integrity and validation of data origin by authenticating every OSPFv3 packet. For detailed information about the IP AH protocol, refer to RFC 4302.
- **ESP** — encapsulating security payload encapsulates data, enabling the protection of data that follows in the datagram. ESP provides authentication and confidentiality of every packet. The ESP extension header is designed to provide a combination of security services for both IPv4 and IPv6. Insert the ESP header after the IP header and before the next layer protocol header in Transport mode. It is possible to insert the ESP header between the next layer protocol header and encapsulated IP header in Tunnel mode. However, Tunnel mode is not supported in Dell Networking OS. For detailed information about the IP ESP protocol, refer to RFC 4303.

In OSPFv3 communication, IPsec provides security services between a pair of communicating hosts or security gateways using either AH or ESP. In an authentication policy on an interface or in an OSPF area, AH and ESP are used alone; in an encryption policy, AH and ESP may be used together. The difference between the two mechanisms is the extent of the coverage. ESP only protects IP header fields if they are encapsulated by ESP.

You decide the set of IPsec protocols that are employed for authentication and encryption and the ways in which they are employed. When you correctly implement and deploy IPsec, it does not adversely affect users or hosts. AH and ESP are designed to be cryptographic algorithm-independent.

OSPFv3 Authentication Using IPsec: Configuration Notes

OSPFv3 authentication using IPsec is implemented according to the specifications in RFC 4552.

- To use IPsec, configure an authentication (using AH) or encryption (using ESP) security policy on an interface or in an OSPFv3 area. Each security policy consists of a security policy index (SPI) and the key used to validate OSPFv3 packets. After IPsec is configured for OSPFv3, IPsec operation is invisible to the user.

<table>
<thead>
<tr>
<th>LS Age</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link State ID</td>
<td>6.16.192.66</td>
</tr>
<tr>
<td>Advertising Router</td>
<td>100.1.1.1</td>
</tr>
<tr>
<td>LS Seq Number</td>
<td>0x80000001</td>
</tr>
<tr>
<td>Checksum</td>
<td>0x1DF1</td>
</tr>
<tr>
<td>Length</td>
<td>36</td>
</tr>
<tr>
<td>Associated Interface</td>
<td>Te 5/3/1</td>
</tr>
<tr>
<td>Restart Interval</td>
<td>180</td>
</tr>
<tr>
<td>Restart Reason</td>
<td>Switch to Redundant Processor</td>
</tr>
</tbody>
</table>
• You can only enable one security protocol (AH or ESP) at a time on an interface or for an area. Enable IPsec AH with the `ipv6 ospf authentication` command; enable IPsec ESP with the `ipv6 ospf encryption` command.

• The security policy configured for an area is inherited by default on all interfaces in the area.

• The security policy configured on an interface overrides any area-level configured security for the area to which the interface is assigned.

• The configured authentication or encryption policy is applied to all OSPFv3 packets transmitted on the interface or in the area. The IPsec security associations (SAs) are the same on inbound and outbound traffic on an OSPFv3 interface.

• There is no maximum AH or ESP header length because the headers have fields with variable lengths.

• Manual key configuration is supported in an authentication or encryption policy (dynamic key configuration using the internet key exchange [IKE] protocol is not supported).

• In an OSPFv3 authentication policy:
  - AH is used to authenticate OSPFv3 headers and certain fields in IPv6 headers and extension headers.
  - MD5 and SHA1 authentication types are supported; encrypted and unencrypted keys are supported.

• In an OSPFv3 encryption policy:
  - Both encryption and authentication are used.
  - IPsec security associations (SAs) are supported only in Transport mode (Tunnel mode is not supported).
  - ESP with null encryption is supported for authenticating only OSPFv3 protocol headers.
  - ESP with non-null encryption is supported for full confidentiality.
  - 3DES, DES, AES-CBC, and NULL encryption algorithms are supported; encrypted and unencrypted keys are supported.

**NOTE:** To encrypt all keys on a router, use the `service password-encryption` command in Global Configuration mode. However, this command does not provide a high level of network security. To enable key encryption in an IPsec security policy at an interface or area level, specify 7 for `key-encryption-type` when you enter the `ipv6 ospf authentication ipsec` or `ipv6 ospf encryption ipsec` command.

• To configure an IPsec security policy for authenticating or encrypting OSPFv3 packets on a physical, port-channel, or VLAN interface or OSPFv3 area, perform any of the following tasks:
  - Configuring IPsec Authentication on an Interface
  - Configuring IPsec Encryption on an Interface
  - Configuring IPsec Authentication for an OSPFv3 Area
  - Configuring IPsec Encryption for an OSPFv3 Area
  - Displaying OSPFv3 IPsec Security Policies

### Configuring IPsec Authentication on an Interface

To configure, remove, or display IPsec authentication on an interface, use the following commands.

**Prerequisite:** Before you enable IPsec authentication on an OSPFv3 interface, first enable IPv6 unicast routing globally, configure an IPv6 address and enable OSPFv3 on the interface, and assign it to an area (refer to Configuration Task List for OSPFv3 (OSPF for IPv6)).

The SPI value must be unique to one IPsec security policy (authentication or encryption) on the router. Configure the same authentication policy (the same SPI and key) on each OSPFv3 interface in a link.

• Enable IPsec authentication for OSPFv3 packets on an IPv6-based interface.

  **INTERFACE mode**

  ```
  ipv6 ospf authentication {null | ipsec spi number {MD5 | SHA1} [key-encryption-type] key}
  ```

  - `null`: causes an authentication policy configured for the area to not be inherited on the interface.
  - `ipsec spi number`: the security policy index (SPI) value. The range is from 256 to 4294967295.
  - `MD5 | SHA1`: specifies the authentication type: Message Digest 5 (MD5) or Secure Hash Algorithm 1 (SHA-1).
  - `key-encryption-type`: (optional) specifies if the key is encrypted. The valid values are 0 (key is not encrypted) or 7 (key is encrypted).
- key: specifies the text string used in authentication. All neighboring OSPFv3 routers must share key to exchange information. 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).
- Remove an IPsec authentication policy from an interface.
  no ipv6 ospf authentication ipsec spi number
- Remove null authentication on an interface to allow the interface to inherit the authentication policy configured for the OSPFv3 area.
  no ipv6 ospf authentication null
- Display the configuration of IPsec authentication policies on the router.
  show crypto ipsec policy
- Display the security associations set up for OSPFv3 interfaces in authentication policies.
  show crypto ipsec sa ipv6

### Configuring IPsec Encryption on an Interface

To configure, remove, or display IPsec encryption on an interface, use the following commands.

**Prerequisite:** Before you enable IPsec encryption on an OSPFv3 interface, first enable IPv6 unicast routing globally, configure an IPv6 address and enable OSPFv3 on the interface, and assign it to an area (refer to Configuration Task List for OSPFv3 (OSPF for IPv6)).

**NOTE:** When you configure encryption using the `ipv6 ospf encryption ipsec` command, you enable both IPsec encryption and authentication. However, when you enable authentication on an interface using the `ipv6 ospf authentication ipsec` command, you do not enable encryption at the same time.

The SPI value must be unique to one IPsec security policy (authentication or encryption) on the router. Configure the same authentication policy (the same SPI and key) on each OSPFv3 interface in a link.

- Enable IPsec encryption for OSPFv3 packets on an IPv6-based interface.
  INTERFACE mode

  ipv6 ospf encryption {null | ipsec spi number esp encryption-algorithm [key-encryption-type] key authentication-algorithm [key-authentication-type] key}

  - null: causes an encryption policy configured for the area to not be inherited on the interface.
  - ipsec spi number: is the security policy index (SPI) value. The range is from 256 to 4294967295.
  - esp encryption-algorithm: specifies the encryption algorithm used with ESP. The valid values are 3DES, DES, AES-CBC, and NULL. For AES-CBC, only the AES-128 and AES-192 ciphers are supported.
  - key: specifies the text string used in the encryption. All neighboring OSPFv3 routers must share the same key to decrypt information. 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.
  - key-encryption-type: (optional) specifies if the key is encrypted. The valid values are 0 (key is not encrypted) or 7 (key is encrypted).
  - authentication-algorithm: specifies the encryption authentication algorithm to use. The valid values are MD5 or SHA1.
  - key: specifies the text string used in authentication. All neighboring OSPFv3 routers must share key to exchange information. 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).
  - key-authentication-type: (optional) specifies if the authentication key is encrypted. The valid values are 0 or 7.
- Remove an IPsec encryption policy from an interface.
  no ipv6 ospf encryption ipsec spi number
- Remove null encryption on an interface to allow the interface to inherit the encryption policy configured for the OSPFv3 area.
  no ipv6 ospf encryption null
- Display the configuration of IPsec encryption policies on the router.
  show crypto ipsec policy
- Display the security associations set up for OSPFv3 interfaces in encryption policies.
  show crypto ipsec sa ipv6
Configuring IPSec Authentication for an OSPFv3 Area

To configure, remove, or display IPSec authentication for an OSPFv3 area, use the following commands.

**Prerequisite:** Before you enable IPSec authentication on an OSPFv3 area, first enable OSPFv3 globally on the router (refer to Configuration Task List for OSPFv3 (OSPF for IPv6)).

The security policy index (SPI) value must be unique to one IPSec security policy (authentication or encryption) on the router. Configure the same authentication policy (the same SPI and key) on each interface in an OSPFv3 link.

If you have enabled IPSec encryption in an OSPFv3 area using 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.

- Enable IPSec authentication for OSPFv3 packets in an area.

  ```conf
  CONF-IPV6-ROUTER-OSPF mode
  area-area-id authentication ipsec spi number {MD5 | SHA1} [key-encryption-type] key
  ```

  - `area-area-id`: specifies the area for which OSPFv3 traffic is to be authenticated. For `area-id`, enter a number or an IPv6 prefix.
  - `spi-number`: is the SPI value. The range is from 256 to 4294967295.
  - `MD5 | SHA1`: specifies the authentication type: message digest 5 (MD5) or Secure Hash Algorithm 1 (SHA-1).
  - `key-encryption-type`: (optional) specifies if the key is encrypted. The valid values are 0 (key is not encrypted) or 7 (key is encrypted).
  - `key`: specifies the text string used in authentication. All neighboring OSPFv3 routers must share key to exchange information. 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).

- Remove an IPSec authentication policy from an OSPFv3 area.

  ```conf
  no area area-id authentication ipsec spi number
  ```

- Display the configuration of IPSec authentication policies on the router.

  ```conf
  show crypto ipsec policy
  ```

Configuring IPsec Encryption for an OSPFv3 Area

To configure, remove, or display IPsec encryption in an OSPFv3 area, use the following commands.

**Prerequisite:** Before you enable IPsec encryption in an OSPFv3 area, first enable OSPFv3 globally on the router (refer to Configuration Task List for OSPFv3 (OSPF for IPv6)).

The SPI value must be unique to one IPsec security policy (authentication or encryption) on the router. Configure the same encryption policy (the same SPI and keys) on each interface in an OSPFv3 link.

**NOTE:** When you configure encryption using the `area encryption` command, you enable both IPsec encryption and authentication. However, when you enable authentication on an area using the `area authentication` command, you do not enable encryption at the same time.

If you have enabled IPsec authentication in an OSPFv3 area using 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.

- Enable IPsec encryption for OSPFv3 packets in an area.

  ```conf
  CONF-IPV6-ROUTER-OSPF mode
  area-area-id encryption ipsec spi number
  ```
area area-id encryption ipsec spi number esp encryption-algorithm [key-encryption-type] key authentication-algorithm [key-authentication-type] key

- area area-id: specifies the area for which OSPFv3 traffic is to be encrypted. For area-id, enter a number or an IPv6 prefix.
- spi number: is the security policy index (SPI) value. The range is from 256 to 4294967295.
- esp encryption-algorithm: specifies the encryption algorithm used with ESP. The valid values are 3DES, DES, AES-CBC, and NULL. For AES-CBC, only the AES-128 and AES-192 ciphers are supported.
- key: specifies the text string used in the encryption. All neighboring OSPFv3 routers must share the same key to decrypt information. 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.
- key-encryption-type: (optional) specifies if the key is encrypted. Valid values: 0 (key is not encrypted) or 7 (key is encrypted).
- authentication-algorithm: specifies the authentication algorithm to use for encryption. The valid values are MD5 or SHA1.
- key: specifies the text string used in authentication. All neighboring OSPFv3 routers must share key to exchange information. 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).
- key-authentication-type: (optional) specifies if the authentication key is encrypted. The valid values are 0 or 7.

- Remove an IPsec encryption policy from an OSPFv3 area.
  no area area-id encryption ipsec spi number
- Display the configuration of IPsec encryption policies on the router.
  show crypto ipsec policy

Displaying OSPFv3 IPsec Security Policies

To display the configuration of IPsec authentication and encryption policies, use the following commands.

- Display the AH and ESP parameters configured in IPsec security policies, including the SPI number, key, and algorithms used.
  EXEC Privilege mode
  
  show crypto ipsec policy [name name]
  
  name: displays configuration details about a specified policy.
- Display security associations set up for OSPFv3 links in IPsec authentication and encryption policies on the router.
  EXEC Privilege

  show crypto ipsec sa ipv6 [interface interface]
  
  To display information on the SAs used on a specific interface, enter interface interface, where interface is one of the following values:
  
  For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet then the slot/port/subport information.
  For a 40-Gigabit Ethernet interface, enter the keyword fortyGigE then the slot/port information.
  For a port channel interface, enter the keywords port-channel then a number.
  For a VLAN interface, enter the keyword vlan then a number from 1 to 4094.

Examples of the show crypto ipsec Commands

In the first example, the keys are not encrypted (shown in bold). In the second and third examples, the keys are encrypted (shown in bold).

The following example shows the show crypto ipsec policy command.

Dell#show crypto ipsec policy

Crypto IPSec client security policy data

Policy name : OSPFv3-1-502
Policy refcount: 1
Inbound ESP SPI: 502 (0x1F6)
Outbound ESP SPI: 502 (0x1F6)
Inbound ESP Auth Key: 123456789a123456789b123456789c12
Outbound ESP Auth Key: 123456789a123456789b123456789c12
Inbound ESP Cipher Key: 123456789a123456789b123456789c12
Outbound ESP Cipher Key: 123456789a123456789b123456789c12
Transform set: esp-3des esp-md5-hmac

Crypto IPSec client security policy data

Policy name: OSPFv3-1-500
Policy refcount: 2
Inbound AH SPI: 500 (0x1F4)
Outbound AH SPI: 500 (0x1F4)
Inbound AH Key: bd9d96e6eb4828e2e27bc3f9ff541e43fa759c9ef5706ba8ed8bb5efe91e97e
Outbound AH Key: bd9d96e6eb4828e2e27bc3f9ff541e43fa759c9ef5706ba8ed8bb5efe91e97e
Transform set: ah-md5-hmac

The following example shows the show crypto ipsec sa ipv6 command.

Dell#show crypto ipsec sa ipv6

Interface: TenGigabitEthernet 1/1/1
  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 1/2/1
  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)
Troubleshooting OSPFv3

The system provides several tools to troubleshoot OSPFv3 operation on the switch. This section describes typical OSPFv3 troubleshooting scenarios.

NOTE: The following troubleshooting section is meant to be a comprehensive list, but only to provide some examples of typical troubleshooting checks.

- Have you enabled OSPF globally?
- Is the OSPF process active on the interface?
- Are the adjacencies established correctly?
- Did you configure the interfaces for Layer 3 correctly?
- Is the router in the correct area type?
- Did you include the routes in the OSPF database?
- Did you include the OSPF routes in the routing table (not just the OSPF database)?

Some useful troubleshooting commands are:

- show ipv6 interfaces
- show ipv6 protocols
- debug ipv6 ospf events and/or packets
- show ipv6 neighbors
- show ipv6 routes

Viewing Summary Information

To get general route, configuration, links status, and debug information, use the following commands.

- View the summary information of the IPv6 routes.
  EXEC Privilege mode
  
  show ipv6 route [vrf vrf-name] summary

- View the summary information for the OSPFv3 database.
  EXEC Privilege mode
  
  show ipv6 ospf [vrf vrf-name] database

- View the configuration of OSPFv3 neighbors.
  EXEC Privilege mode
  
  show ipv6 ospf [vrf vrf-name] neighbor

- View debug messages for all OSPFv3 interfaces.
  EXEC Privilege mode
  
  debug ipv6 ospf [vrf vrf-name] [event | packet] {type slot/port/subport}
• For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet then the slot/port/subport information.
• For a 40-Gigabit Ethernet interface, enter the keyword fortyGigE then the slot/port information.
• For a port channel interface, enter the keywords port-channel then a number.
• For a VLAN interface, enter the keyword vlan then a number from 1 to 4094.
Policy-based Routing (PBR)

Policy-based routing (PBR) allows a switch to make routing decisions based on policies applied to an interface.

Overview

When a router receives a packet, the router decides where to forward the packet based on the destination address in the packet, which is used to look up an entry in a routing table. However, in some cases, there may be a need to forward the packet based on other criteria: size, source, protocol type, destination, and so on. For example, a network administrator might want to forward a packet that uses transmission control protocol (TCP) across a different next-hop than packets using Internet control message protocol (ICMP). In these situations, you can configure switch route packet according to a policy applied to interfaces.

In another scenario, when the packet comes from one source and wants to go to another destination, then route it to this next-hop or onto that specific interface. This permits routing over different links or towards different networks even while the destination is the same but depending on where the packet originates.

To enable PBR, create a redirect list. Redirect lists are defined by rules or routing policies. You can define following parameters in routing policies or rules:

- IP address of the forwarding router (next-hop IP address)
- Protocol as defined in the header
- Source IP address and mask
- Destination IP address and mask
- Source port
After you apply a redirect-list to an interface, all traffic passing through it is subjected to the rules defined in the redirect-list.

Traffic is forwarded based on the following:

- Next-hop addresses are verified. If the specified next hop is reachable, traffic is forwarded to the specified next-hop.
- If the specified next-hops are not reachable, the normal routing table is used to forward the traffic.
- Dell Networking OS supports multiple next-hop entries in the redirect lists.
- Redirect-lists are applied at Ingress.

PBR with Redirect-to-Tunnel Option:

You can provide a tunnel ID for a redirect rule. In this case, the resolved next hop is the tunnel interface IP. The qualifiers of the rule pertain to the inner IP details. You must provide a tunnel ID for the next hop to be a tunnel interface. If you do not provide the tunnel destination IP as the next hop, the next hop is treated as an IPv4 next hop and not a tunnel next hop.

PBR with Multiple Tracking Option:

PBR with the multiple tracking option enabled extends and introduces the capabilities of object tracking to verify the next hop IP address before forwarding the traffic to the next hop. The multiple tracking options feature is most suitable for routers which have multiple devices as the next hop (primarily indirect next-hops and/or Tunnel Interfaces). These options allow you to backup Indirect next-hop with another. Choose the specific Indirect next-hop and/or Tunnel interface which is available by sending ICMP pings to verify the reachability and/or check the Tunnel interface UP or DOWN status, and then route traffic out to that next-hop and/or Tunnel Interface.

Implementing PBR

- Non-contiguous bitmasks for PBR
- Hot-Lock PBR

Non-Contiguous Bitmasks for PBR

Non-contiguous bitmasks for PBR allows more granular and flexible control over routing policies. You can include or exclude network addresses that are in the middle of a subnet can be included or excluded. Enter specific bitmasks using the dotted decimal format.

Dell\#show ip redirect-list
IP redirect-list rcl0:
  Defined as:
    seq 10 redirect 1.1.1.2 tcp 234.224.234.234 255.234.234.234 222.222.222.222/24
    seq 40 ack, Next-hop reachable(via Te 1/4/1)
  Applied interfaces:
    Te 1/2/1

Hot-Lock PBR

Ingress and egress Hot lock PBR allows you to add or delete new rules into an existing policy (already written into content address memory [CAM]) without disruption to traffic flow. Existing entries in content addressable memory (CAM) are adjusted to accommodate the new entries. Hot Lock PBR is enabled by default.

Configuration Task List for Policy-based Routing

This section explains how to configure PBR on the system.

- Create a Redirect List
- Create a Rule for a Redirect-list
- Create a Track-ID list
PBR Exceptions (Permit)

To create an exception to a redirect list, use the `permit` command. Exceptions are used when a forwarding decision should be based on the routing table rather than a routing policy.

The Dell Networking OS assigns the first available sequence number to a rule configured without a sequence number and inserts the rule into the PBR CAM region next to the existing entries. Because the order of rules is important, ensure that you configure any necessary sequence numbers.

Never apply the `permit` statement because the redirect list covers all source and destination IP addresses.

```
ip redirect-list rcl0
seq 5 redirect 2.2.2.2 ip any any
seq 10 permit ip host 3.3.3.3 any
```

To ensure the `permit` statement or PBR exception is effective, use a lower sequence number, as shown:

```
ip redirect-list rcl0
seq 10 permit ip host 3.3.3.3 any
seq 15 redirect 2.2.2.2 ip any any
```

Create a Redirect List

To create a redirect list, use the following commands.

Create a redirect list by entering the list name.

```
CONF-REDIRECT-LIST mode
seq {number} redirect {ip-address | tunnel tunnel-id} [track <obj-id>]{ip-protocol-number | protocol-type [bit]} {source mask | any | host ip-address}{destination mask | any | host ip-address}
```

Create a Rule for a Redirect-list

To set the rules for the redirect list, use the following command. You can enter the command multiple times and create a sequence of redirect rules. Use the `seq nn redirect` version of the command to organize your rules.
The redirect rule supports Non-contiguous bitmasks for PBR in the Destination router IP address.

The following example shows how to create a rule for a redirect list by configuring:

- IP address of the next-hop router in the forwarding route
- IP protocol number
- Source address with mask information
- Destination address with mask information

**Example: Creating a Rule**

Dell(conf-redirect-list)#redirect ?
A.B.C.D  Forwarding router's address

Dell(conf-redirect-list)#redirect 3.3.3.3 ?
<0-255>  An IP protocol number
icmp     Internet Control Message Protocol
ip       Any Internet Protocol
tcp      Transmission Control Protocol
udp      User Datagram Protocol

Dell(conf-redirect-list)#redirect 3.3.3.3 ip ?
A.B.C.D  Source address
any      Any source host
host     A single source host

Dell(conf-redirect-list)#redirect 3.3.3.3 ip 222.1.1.1 ?
Mask     A.B.C.D or /nn Mask in dotted decimal or in slash format

Dell(conf-redirect-list)#redirect 3.3.3.3 ip 222.1.1.1 /32 ?
A.B.C.D  Destination address
any      Any destination host
host     A single destination host

Dell(conf-redirect-list)#redirect 3.3.3.3 ip 222.1.1.1 /32 77.1.1.1 ?
Mask     A.B.C.D or /nn Mask in dotted decimal or in slash format

Dell(conf-redirect-list)#redirect 3.3.3.3 ip 222.1.1.1 /32 77.1.1.1 /32 ?
Dell(conf-redirect-list)#redirect 3.3.3.3 ip 222.1.1.1 /32 77.1.1.1 /32
Dell(conf-redirect-list)#do show ip redirect-list

IP redirect-list xyz:
Defined as:
seq 5 redirect 3.3.3.3 ip host 222.1.1.1 host 77.1.1.1
Applied interfaces:
None
You can apply multiple rules to a single redirect-list. The rules are applied in ascending order, starting with the rule that has the lowest sequence number in a redirect-list displays the correct method for applying multiple rules to one list.

**Example: Creating Multiple Rules for a Redirect-List**

```
Dell(conf)#ip redirect-list test
Dell(conf-redirect-list)#seq 10 redirect 10.1.1.2 ip 20.1.1.0/24 any
Dell(conf-redirect-list)#seq 15 redirect 10.1.1.3 ip 20.1.1.0/25 any
Dell(conf-redirect-list)#seq 20 redirect 10.1.1.3 ip 20.1.1.128/24 any
Dell(conf-redirect-list)#show config
```

**NOTE:** Starting with the Dell Networking OS version 9.4(0.0), the use of multiple recursive routes with the same source-address and destination-address combination in a redirect policy on an router.

A recursive route is a route for which the immediate next-hop address is learned dynamically through a routing protocol and acquired through a route lookup in the routing table. You can configure multiple recursive routes in a redirect list by entering multiple `seq redirect` commands with the same source and destination address and specify a different next-hop IP address. In this way, the recursive routes are used as different forwarding routes for dynamic failover. If the primary path goes down and the recursive route is removed from the routing table, the `seq redirect` command is ignored and the next command in the list with a different route is used.

### Apply a Redirect-list to an Interface using a Redirect-group

IP redirect lists are supported on physical interfaces as well as virtual local area network (VLAN) and port-channel interfaces.

**NOTE:** When you apply a redirect-list on a port-channel, when traffic is redirected to the next hop and the destination port-channel is shut down, the traffic is dropped. However, the traffic redirected to the destination port-channel is sometimes switched.

To apply a redirect list to an interface, use the following command. You can apply multiple redirect-lists can be applied to a redirect-group. It is also possible to create two or more redirect-groups on one interface for backup purposes.

Apply a redirect list (policy-based routing) to an interface.

**INTERFACE** mode

```
ip redirect-group redirect-list-name
```

- `redirect-list-name` is the name of a redirect list to apply to this interface.
- FORMAT: up to 16 characters

To delete the redirect list from this interface, use the `no ip redirect-group` command.

In this example, the list `xyz` is applied to the tenGigabitEthernet 1/1/1 interface.

**Example: Applying a Redirect-list to an Interface**

```
Dell(conf-if-te-1/1/1)#ip redirect-group xyz
```

**Example: Applying a Redirect-list to an Interface**

```
Dell(conf-if-te-1/1/1)#ip redirect-group test
Dell(conf-if-te-1/1/1)#ip redirect-group xyz
Dell(conf-if-te-1/1/1)#show config
```
interface TenGigabitEthernet 1/1/1
no ip address
ip redirect-group test
ip redirect-group xyz
shutdown
Dell(conf-if-te-1/1/1)#

In addition to supporting multiple redirect-lists in a redirect-group, multiple redirect-groups are supported on a single interface. Dell Networking OS has the capability to support multiple groups on an interface for backup purposes.

show redirect list configuration

To view the configuration redirect list configuration, use the following commands.

1. View the redirect list configuration and the associated interfaces.
   EXEC mode
   
   show ip redirect-list redirect-list-name

2. View the redirect list entries programmed in the CAM.
   EXEC mode
   
   show cam pbr
   show cam-usage

List the redirect list configuration using the show ip redirect-list redirect-list-name command. The non-contiguous mask displays in dotted format (x.x.x.x). The contiguous mask displays in /x format.

Dell#show ip redirect-list explicit_tunnel
IP redirect-list explicit_tunnel:
Defined as:
  seq 5 redirect tunnel 1 track 1 tcp 155.55.2.0/24 222.22.2.0/24, Track 1 [up], Next-hop reachable (via Te 1/32/1)
  seq 10 redirect tunnel 1 track 1 tcp any any, Track 1 [up], Next-hop reachable (via Te 1/32/1)
  seq 15 redirect tunnel 2 udp 155.55.0.0/16 host 144.144.144.144, Track 1 [up], Next-hop reachable (via Te 1/32/1)
  seq 35 redirect 155.1.1.2 track 5 ip 7.7.7.0/24 8.8.8.0/24, Track 5 [up], Next-hop reachable (via Po 5)
  seq 30 redirect 155.1.1.2 track 6 icmp host 8.8.8.8 any, Track 5 [up], Next-hop reachable (via Po 5)
  seq 35 redirect 42.1.1.2 icmp host 8.8.8.8 any, Next-hop reachable (via Vl 20)
  seq 40 redirect 43.1.1.2 tcp 155.55.2.0/24 222.22.2.0/24, Next-hop reachable (via Vl 30)
  seq 45 redirect 31.1.1.2 track 200 ip 12.0.0.0 255.0.0.197 13.0.0.0 255.0.0.197, Track 200 [up], Next-hop reachable (via Te 1/32/1)
  [up], Next-hop reachable (via Vl 20)
  [up], Next-hop reachable (via Po 5)
  [up], Next-hop reachable (via Po 7)
  [up], Next-hop reachable (via Te 1/18/1)
  [up], Next-hop reachable (via Te 1/19/1)

Use the show ip redirect-list (without the list name) to display all the redirect-lists configured on the device.

Dell#show ip redirect-list
IP redirect-list rcl0:
Defined as:
seq 10 redirect 1.1.1.2 tcp 234.224.234.234 255.234.234.234 222.222.222.222/24 eq 40 ack,
Next-hop reachable
(via Te 2/1/1),
Applied interfaces:
Te 2/2/1

NOTE: If you apply the redirect-list to an interface, the output of the show ip redirect-list redirect-list-
name command displays reachability status for the specified next-hop.

Example: Showing CAM PBR Configuration

Dell#show cam pbr stack-unit 1 port-set 0
TCP Flag: Bit 5 - URG, Bit 4 - ACK, Bit 3 - PSH, Bit 2 - RST, Bit 1 - SYN, Bit 0 - FIN

Cam  Port VlanID Proto Tcp   Src   Dst   SrcIp    DstIp  Next-hop          Egress
Index  Flag  Port  Port  MAC   Port
---------------------------------------------------------------------------------------------
06080 0 N/A    IP    0x0   0 0 200.200.200.200
200.200.200.200 199.199.199.199
199.199.199.199 N/A  NA
06081 0 N/A    TCP   0x10  0  40 234.234.234.234 255.234.234.234 222.222.222.222/24
00:00:00:00:00:09 8/1

Sample Configuration

You can use the following example configuration to set up a PBR. These are not comprehensive directions but are intended to give you a
guidance with typical configurations. You can copy and paste from these examples to your CLI. Make the necessary changes to support
your own IP addresses, interfaces, names, and so on.
The Redirect-List GOLD defined in this example creates the following rules:

- **description Route Gold traffic to the DS3**
- seq 5 redirect 10.99.99.254 ip 192.168.1.0/24 any " Redirect to next-hop router IP 10.99.99.254 any traffic originating in
  192.168.1.0/24"
- seq 10 redirect 10.99.99.254 ip 192.168.2.0/24 any " Redirect to next-hop router IP 10.99.99.254 any traffic originating in
  192.168.2.0/24"
- seq 15 permit ip any
Create the Redirect-List GOLD

EDGE_ROUTER(conf-if-Te-2/23/1)#ip redirect-list GOLD
EDGE_ROUTER(conf-redirect-list)#description Route GOLD traffic to ISP_GOLD.
EDGE_ROUTER(conf-redirect-list)#direct 10.99.99.254 ip 192.168.1.0/24 any
EDGE_ROUTER(conf-redirect-list)#redirect 10.99.99.254 ip 192.168.2.0/24 any
EDGE_ROUTER(conf-redirect-list)# seq 15 permit ip any any
EDGE_ROUTER(conf-redirect-list)#show config
!
ip redirect-list GOLD
description Route GOLD traffic to ISP_GOLD.
seq 5 redirect 10.99.99.254 ip 192.168.1.0/24 any
seq 10 redirect 10.99.99.254 ip 192.168.2.0/24 any
seq 15 permit ip any any

Assign Redirect-List GOLD to Interface 2/11

EDGE_ROUTER(conf)#int Te 2/11/1
EDGE_ROUTER(conf-if-Te-2/11/1)#ip add 192.168.3.2/24
EDGE_ROUTER(conf-if-Te-2/11/1)#no shut
EDGE_ROUTER(conf-if-Te-2/11/1)#ip redirect-group GOLD
EDGE_ROUTER(conf-if-Te-2/11/1)#no shut
EDGE_ROUTER(conf-if-Te-2/11/1)#end
EDGE_ROUTER(conf-redirect-list)#end

EDGE_ROUTER#
View Redirect-List GOLD

EDGE_ROUTER#show ip redirect-list

IP redirect-list GOLD:
Defined as:
  seq 5 redirect 10.99.99.254 ip 192.168.1.0/24 any, Next-hop reachable (via Te 3/23/1), ARP resolved
  seq 10 redirect 10.99.99.254 ip 192.168.2.0/24 any, Next-hop reachable (via Te 3/23/1), ARP resolved
  seq 15 permit ip any any

Applied interfaces:
  Te 2/11/1
EDGE_ROUTER#

Creating a PBR list using Explicit Track Objects for Redirect IPs

Create Track Objects to track the Redirect IPs:

Dell#configure terminal
Dell(conf)#track 3 ip host 42.1.1.2 reachability
Dell(conf-track-3)#probe icmp
Dell(conf-track-3)#track 4 ip host 43.1.1.2 reachability
Dell(conf-track-4)#probe icmp
Dell(conf-track-4)#end

Create a Redirect-list with Track Objects pertaining to Redirect-IPs:

Dell#configure terminal
Dell(conf)#ip redirect-list redirect_list_with_track
Dell(conf-redirect-list)#redirect 42.1.1.2 track 3 tcp 155.55.2.0/24 222.22.2.0/24
Dell(conf-redirect-list)#redirect 42.1.1.2 track 3 tcp any any
Dell(conf-redirect-list)#redirect 42.1.1.2 track 3 udp 155.55.0.0/16 host 144.144.144.144
Dell(conf-redirect-list)#redirect 42.1.1.2 track 3 udp any host 144.144.144.144
Dell(conf-redirect-list)#redirect 43.1.1.2 track 4 ip host 7.7.7.7 host 144.144.144.144
Dell(conf-redirect-list)#end

Verify the Status of the Track Objects (Up/Down):

Dell#show track brief

<table>
<thead>
<tr>
<th>ResId</th>
<th>Resource</th>
<th>Parameter</th>
<th>State</th>
<th>LastChange</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Interface ip routing</td>
<td>Tunnel 1</td>
<td>Up</td>
<td>00:02:16</td>
</tr>
<tr>
<td>2</td>
<td>Interface ipv6 routing</td>
<td>Tunnel 2</td>
<td>Up</td>
<td>00:03:31</td>
</tr>
<tr>
<td>3</td>
<td>IP Host reachability</td>
<td>42.1.1.2/32</td>
<td>Up</td>
<td>00:00:59</td>
</tr>
<tr>
<td>4</td>
<td>IP Host reachability</td>
<td>43.1.1.2/32</td>
<td>Up</td>
<td>00:00:59</td>
</tr>
</tbody>
</table>

Apply the Redirect Rule to an Interface:

Dell#
Dell(conf)#int TenGigabitEthernet 2/28
Dell(conf-if-te-2/28)#ip redirect-group redirect_list_with_track
Dell(conf-if-te-2/28)#end

Verify the Applied Redirect Rules:

Dell#show ip redirect-list redirect_list_with_track

IP redirect-list redirect_list_with_track
Defined as:
  seq 5 redirect 42.1.1.2 track 3 tcp 155.55.2.0/24 222.22.2.0/24, Track 3 [up], Next-hop reachable (via Vl 20)
  seq 10 redirect 42.1.1.2 track 3 tcp any any, Track 3 [up], Next-hop reachable (via Vl 20)
Creating a PBR list using Explicit Track Objects for Tunnel Interfaces

Creating steps for Tunnel Interfaces:

```
Dell#configure terminal
Dell(conf)#interface tunnel 1
Dell(conf-if-tu-1)#tunnel destination 40.1.1.2
Dell(conf-if-tu-1)#tunnel source 144.144.144.144
Dell(conf-if-tu-1)#tunnel mode ipip
Dell(conf-if-tu-1)#tunnel keepalive 60.1.1.2
Dell(conf-if-tu-1)#ip address 60.1.1.1/24
Dell(conf-if-tu-1)#ipv6 address 600:10::1/64
Dell(conf-if-tu-1)#no shutdown
Dell(conf-if-tu-1)#end
```

```
Dell#configure terminal
Dell(conf)#interface tunnel 2
Dell(conf-if-tu-2)#tunnel destination 441:10::2
Dell(conf-if-tu-2)#tunnel source 144.144.144.144
Dell(conf-if-tu-2)#tunnel mode ipv6
Dell(conf-if-tu-2)#tunnel keepalive 601:10::2
Dell(conf-if-tu-2)#ipv6 address 601:10::1/64
Dell(conf-if-tu-2)#no shutdown
Dell(conf-if-tu-2)#end
```

Create Track Objects to track the Tunnel Interfaces:

```
Dell#configure terminal
Dell(conf)#track 1 interface tunnel 1 ip routing
Dell(conf-track-1)#exit
Dell(conf)#track 2 interface tunnel 2 ipv6 routing
Dell(conf-track-2)#end
```

Verify the Status of the Track Objects (Up/Down):

```
Dell#show track brief
ResId  Resource                     Parameter     State  LastChange
 1      Interface ip routing         Tunnel 1        Up     00:00:00
 2      Interface ipv6 routing       Tunnel 2        Up     00:00:00
```

Create a Redirect-list with Track Objects pertaining to Tunnel Interfaces:

```
Dell#configure terminal
Dell(conf)#ip redirect-list explicit_tunnel
Dell(conf-redirect-list)#redirect tunnel 1 track 1 tcp 155.55.0.0/16 host 144.144.144.144
Dell(conf-redirect-list)#redirect tunnel 1 track 1 tcp any any
Dell(conf-redirect-list)#redirect tunnel 1 track 1 udp 155.55.0.0/16 host 144.144.144.144
Dell(conf-redirect-list)#redirect tunnel 2 track 2 tcp 155.55.0.0/16 host 144.144.144.144
Dell(conf-redirect-list)#redirect tunnel 2 track 2 tcp any any
Dell(conf-redirect-list)#end
```

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Apply the Redirect Rule to an Interface:

Dell#configure terminal
Dell(conf)#interface TenGigabitEthernet 2/28
Dell(conf-if-te-2/28)#ip redirect-group explicit_tunnel
Dell(conf-if-te-2/28)#exit
Dell(conf)#end

Verify the Applied Redirect Rules:

Dell#show ip redirect-list explicit_tunnel

IP redirect-list explicit_tunnel:
  Defined as:
    seq 5 redirect tunnel 1 track 1 tcp 155.55.2.0/24 222.22.2.0/24, Track 1 [up], Next-hop reachable (via Te 1/32)
    seq 10 redirect tunnel 1 track 1 tcp any any, Track 1 [up], Next-hop reachable (via Te 1/32)
    seq 15 redirect tunnel 1 track 1 udp 155.55.0.0/16 host 144.144.144.144, Track 1 [up], Next-hop reachable (via Te 1/32)
    seq 20 redirect tunnel 2 track 2 tcp 155.55.2.0/24 222.22.2.0/24, Track 2 [up], Next-hop reachable (via Te 1/33)
    seq 25 redirect tunnel 2 track 2 tcp any any, Track 2 [up], Next-hop reachable (via Te 1/33)
  Applied interfaces:
    Te 2/28
Dell#
Protocol-independent multicast sparse-mode (PIM-SM) is a multicast protocol that forwards multicast traffic to a subnet only after a request using a PIM Join message; this behavior is the opposite of PIM-Dense mode, which forwards multicast traffic to all subnets until a request to stop.

Implementation Information

The following information is necessary for implementing PIM-SM.

- The Dell Networking implementation of PIM-SM is based on IETF Internet Draft draft-ietf-pim-sm-v2-new-05.
- The platform supports a maximum of 95 PIM interfaces and 2000 multicast entries including (*,G), and (S,G) entries. The maximum number of PIM neighbors is the same as the maximum number of PIM-SM interfaces.
- The SPT-Threshold is zero, which means that the last-hop designated router (DR) joins the shortest path tree (SPT) to the source after receiving the first multicast packet.
- Dell Networking OS reduces the number of control messages sent between multicast routers by bundling Join and Prune requests in the same message.
- Dell Networking OS supports PIM-SM on physical, virtual local area network (VLAN), and port-channel interfaces.

NOTE: Multicast routing is supported across default and non-default VRFs.

Protocol Overview

PIM-SM initially uses unidirectional shared trees to forward multicast traffic; that is, all multicast traffic must flow only from the rendezvous point (RP) to the receivers.

After a receiver receives traffic from the RP, PIM-SM switches to SPT to forward multicast traffic. Every multicast group has an RP and a unidirectional shared tree (group-specific shared tree).

Requesting Multicast Traffic

A host requesting multicast traffic for a particular group sends an Internet group management protocol (IGMP) Join message to its gateway router.

The gateway router is then responsible for joining the shared tree to the RP (RPT) so that the host can receive the requested traffic.

1. After receiving an IGMP Join message, the receiver gateway router (last-hop DR) creates a (*,G) entry in its multicast routing table for the requested group. The interface on which the join message was received becomes the outgoing interface associated with the (*,G) entry.
2. The last-hop DR sends a PIM Join message to the RP. All routers along the way, including the RP, create an (*,G) entry in their multicast routing table, and the interface on which the message was received becomes the outgoing interface associated with the (*,G) entry. This process constructs an RPT branch to the RP.
3. If a host on the same subnet as another multicast receiver sends an IGMP report for the same multicast group, the gateway takes no action. If a router between the host and the RP receives a PIM Join message for which it already has a (*,G) entry, the interface on which the message was received is added to the outgoing interface list associated with the (*,G) entry, and the message is not (and does not need to be) forwarded towards the RP.
Refuse Multicast Traffic

A host requesting to leave a multicast group sends an IGMP Leave message to the last-hop DR. If the host is the only remaining receiver for that group on the subnet, the last-hop DR is responsible for sending a PIM Prune message up the RPT to prune its branch to the RP.

1. After receiving an IGMP Leave message, the gateway removes the interface on which it is received from the outgoing interface list of the (*,G) entry. If the (*,G) entry has no remaining outgoing interfaces, multicast traffic for that group is no longer forwarded to that subnet.

2. If the (*,G) entry has no remaining outgoing interfaces, the last-hop DR sends a PIM Prune message towards the RP. All routers along the way remove the interface on which the message was received from the outgoing interface list of the (*,G) entry. If on any router there is at least one outgoing interface listed for that (*,G) entry, the Prune message is not forwarded.

Send Multicast Traffic

With PIM-SM, all multicast traffic must initially originate from the RP. A source must unicast traffic to the RP so that the RP can learn about the source and create an SPT to it. Then the last-hop DR may create an SPT directly to the source.

1. The source gateway router (first-hop DR) receives the multicast packets and creates an (S,G) entry in its multicast routing table. The first-hop DR encapsulates the initial multicast packets in PIM Register packets and unicasts them to the RP.

2. The RP decapsulates the PIM Register packets and forwards them if there are any receivers for that group. The RP sends a PIM Join message towards the source. All routers between the RP and the source, including the RP, create an (S,G) entry and list the interface on which the message was received as an outgoing interface, thus recreating a SPT to the source.

3. After the RP starts receiving multicast traffic via the (S,G), it unicasts a Register-Stop message to the first-hop DR so that multicast packets are no longer encapsulated in PIM Register packets and unicast. After receiving the first multicast packet from a particular source, the last-hop DR sends a PIM Join message to the source to create an SPT to it.

4. There are two paths, then, between the receiver and the source, a direct SPT and an RPT. One router receives a multicast packet on two interfaces from the same source in this case; this router prunes the shared tree by sending a PIM Prune message to the RP that tells all routers between the source and the RP to remove the outgoing interface from the (*,G) entry, and tells the RP to prune its SPT to the source with a Prune message.

Dell Networking OS Behavior: When the router creates an SPT to the source, there are then two paths between the receiver and the source, the SPT and the RPT. Until the router can prune itself from the RPT, the receiver receives duplicate multicast packets which may cause disruption. Therefore, the router must prune itself from the RPT as soon as possible. Dell Networking OS optimizes the shared to shortest-path tree switchover latency by copying and forwarding the first (S,G) packet received on the SPT to the PIM task immediately upon arrival. The arrival of the (S,G) packet confirms for PIM that the SPT is created, and that it can prune itself from the shared tree.

Important Point to Remember

If you use a Loopback interface with a /32 mask as the RP, you must enable PIM Sparse-mode on the interface.

Configuring PIM-SM

Configuring PIM-SM is a three-step process.

1. Enable multicast routing (refer to the following step).

2. Select a rendezvous point.

3. Enable PIM-SM on an interface.

   Enable multicast routing.

   CONFIGURATION mode
ip multicast-routing

Related Configuration Tasks

The following are related PIM-SM configuration tasks.

- Configuring S,G Expiry Timers
- Configuring a Static Rendezvous Point
- Configuring a Designated Router
- Creating Multicast Boundaries and Domains

Enable PIM-SM

You must enable PIM-SM on each participating interface.

1. Enable multicast routing on the system.
   
   CONFIGURATION mode
   
   ip multicast-routing

2. Enable PIM-Sparse mode.
   
   INTERFACE mode
   
   ip pim sparse-mode

Examples of Viewing PIM-SM Information

To display which interfaces are enabled with PIM-SM, use the show ip pim interface command from EXEC Privilege mode.

Dell#show ip pim interface

<table>
<thead>
<tr>
<th>Address</th>
<th>Interface</th>
<th>Ver/</th>
<th>Nbr</th>
<th>Query</th>
<th>DR</th>
<th>DR</th>
</tr>
</thead>
<tbody>
<tr>
<td>165.87.34.5</td>
<td>Te 1/10/1</td>
<td>v2/S</td>
<td>0</td>
<td>30</td>
<td>1</td>
<td>165.87.34.5</td>
</tr>
<tr>
<td>10.1.1.2</td>
<td>Vl 10</td>
<td>v2/S</td>
<td>1</td>
<td>30</td>
<td>1</td>
<td>10.1.1.2</td>
</tr>
<tr>
<td>20.1.1.5</td>
<td>Vl 20</td>
<td>v2/S</td>
<td>1</td>
<td>30</td>
<td>1</td>
<td>20.1.1.5</td>
</tr>
<tr>
<td>165.87.31.200</td>
<td>Vl 30</td>
<td>v2/S</td>
<td>1</td>
<td>30</td>
<td>1</td>
<td>165.87.31.201</td>
</tr>
</tbody>
</table>

NOTE: You can influence the selection of the Rendezvous Point by enabling PIM-Sparse mode on a Loopback interface and assigning a low IP address.

To display PIM neighbors for each interface, use the show ip pim neighbor command EXEC Privilege mode.

Dell#show ip pim neighbor

<table>
<thead>
<tr>
<th>Neighbor</th>
<th>Interface</th>
<th>Uptime/Expires</th>
<th>Ver/Mode</th>
<th>Prio/Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>127.87.5.5</td>
<td>Te 1/11/1</td>
<td>01:44:59/00:01:16</td>
<td>v2</td>
<td>1 / S</td>
</tr>
<tr>
<td>127.87.3.5</td>
<td>Te 1/12/1</td>
<td>01:45:00/00:01:16</td>
<td>v2</td>
<td>1 / DR</td>
</tr>
<tr>
<td>127.87.50.5</td>
<td>Te 2/13/1</td>
<td>00:03:08/00:01:37</td>
<td>v2</td>
<td>1 / S</td>
</tr>
</tbody>
</table>

Dell#

To display the PIM routing table, use the show ip pim tib command from EXEC privilege mode.

Dell#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
Timers: Uptime/Expires
Interface state: Interface, next-Hop, State/Mode

(*, 192.1.2.1), uptime 00:29:36, expires 00:03:26, RP 10.87.2.6, flags: SCJ
Incoming interface: TenGigabitEthernet 1/12/1, RPF neighbor 10.87.3.5
Configuring S,G Expiry Timers

By default, S, G entries expire in 210 seconds. You can configure a global expiry time (for all [S,G] entries) or configure an expiry time for a particular entry.

If you configure both, the ACL supersedes the global configuration for the specified entries.

When you create, delete, or update an expiry time, the changes are applied when the keep alive timer refreshes.

To configure a global expiry time or to configure the expiry time for a particular (S,G) entry, use the following commands.

1. Enable global expiry timer for S, G entries.
   CONFIGURATION mode
   ```
   ip pim sparse-mode sg-expiry-timer seconds
   ```
   The range is from 211 to 86,400 seconds.
   The default is 210.

2. Set the expiry time for a specific (S,G) entry (as shown in the following example).
   CONFIGURATION mode
   ```
   ip pim sparse-mode sg-expiry-timer seconds sg-list access-list-name
   ```
   The range is from 211 to 86,400 seconds.
   The default is 210.

Example Configuring an (S,G) Expiry Time

**NOTE:** The expiry time configuration is nullified and the default global expiry time is used if:
- an ACL is specified in the `ip pim sparse-mode sg-expiry-timer` command, but the ACL has not been created or is a standard ACL.
- if the expiry time is specified for an (S,G) entry in a deny rule.

```
Dell(conf)#ip access-list extended SGtimer
Dell(config-ext-nacl)#permit ip 10.1.2.3/24 225.1.1.0/24
Dell(config-ext-nacl)#permit ip any 232.1.1.0/24
Dell(config-ext-nacl)#permit ip 100.1.1.0/16 any
Dell(config-ext-nacl)#show conf
!
ip access-list extended SGtimer
  seq 5 permit ip 10.1.2.0/24 225.1.1.0/24
  seq 10 permit ip any 232.1.1.0/24
  seq 15 permit ip 100.1.1.0/16 any
Dell(config-ext-nacl)#exit
Dell(conf)#ip pim sparse-mode sg-expiry-timer 1800 sg-list SGtimer
```

To display the expiry time configuration, use the `show running-configuration pim` command from EXEC Privilege mode.
Configuring a Static Rendezvous Point

The rendezvous point (RP) is a PIM-enabled interface on a router that acts as the root a group-specific tree; every group must have an RP.

- Identify an RP by the IP address of a PIM-enabled or Loopback interface.
  
  ip pim rp-address

Example of Viewing an RP on a Loopback Interface

Dell#sh run int loop0
!
interface Loopback 0
  ip address 1.1.1.1/32
  ip pim sparse-mode
  no shutdown
Dell#sh run pim
!
ip pim rp-address 1.1.1.1 group-address 224.0.0.0/4

Overriding Bootstrap Router Updates

PIM-SM routers must know the address of the RP for each group for which they have (*,G) entry. This address is obtained automatically through the bootstrap router (BSR) mechanism or a static RP configuration.

Use the following command if you have configured a static RP for a group. If you do not use the override option with the following command, the RPs advertised in the BSR updates take precedence over any statically configured RPs.

- Use the override option to override bootstrap router updates with your static RP configuration.
  
  ip pim rp-address

Examples of Viewing the Rendezvous Point (Multicast Group) Information

To display the assigned RP for a group, use the show ip pim rp command from EXEC privilege mode.

Dell#show ip pim rp
Group        RP
225.0.1.40   165.87.50.5
226.1.1.1    165.87.50.5

To display the assigned RP for a group range (group-to-RP mapping), use the show ip pim rp mapping command in EXEC privilege mode.

Dell#show ip pim rp mapping
PIM Group-to-RP Mappings
Group(s): 224.0.0.0/4, Static
  RP: 165.87.50.5, v2

Configuring a Designated Router

Multiple PIM-SM routers might be connected to a single local area network (LAN) segment. One of these routers is elected to act on behalf of directly connected hosts. This router is the designated router (DR).

The DR is elected using hello messages. Each PIM router learns about its neighbors by periodically sending a hello message out of each PIM-enabled interface. Hello messages contain the IP address of the interface out of which it is sent and a DR priority value. The router with the greatest priority value is the DR. If the priority value is the same for two routers, then the router with the greatest IP address is the DR. By default, the DR priority value is 192, so the IP address determines the DR.

- Assign a DR priority value.
  
  INTERFACE mode
  
  ip pim dr-priority priority-value
• Change the interval at which a router sends hello messages.
  INTERFACE mode
  
ip pim query-interval seconds
• Display the current value of this parameter.
  EXEC Privilege mode
  
  show ip pim interface

Creating Multicast Boundaries and Domains

A PIM domain is a contiguous set of routers that all implement PIM and are configured to operate within a common boundary defined by PIM multicast border routers (PMBRs). PMBRs connect each PIM domain to the rest of the Internet.

Create multicast boundaries and domains by filtering inbound and outbound bootstrap router (BSR) messages per interface. The following command is applied to the subsequent inbound and outbound updates. Timeout removes existing BSR advertisements.

• Create multicast boundaries and domains by filtering inbound and outbound BSR messages per interface.
  
ip pim bsr-border
• Remove candidate RP advertisements.
  
clear ip pim rp-mapping
PIM Source-Specific Mode (PIM-SSM)

PIM source-specific mode (PIM-SSM) is a multicast protocol that forwards multicast traffic from a single source to a subnet. In the other versions of protocol independent multicast (PIM), a receiver subscribes to a group only. The receiver receives traffic not just from the source in which it is interested but from all sources sending to that group. PIM-SSM requires that receivers specify the sources in which they are interested using IGMPv3 include messages to avoid receiving unwanted traffic.

PIM-SSM is more efficient than PIM-SM because it immediately creates shortest path trees (SPT) to the source rather than first using shared trees. PIM-SM requires a shared tree rooted at the RP because IGMPv2 receivers do not know about the source sending multicast data. Multicast traffic passes from the source to the receiver through the RP, until the receiver learns the source address, at which point it switches to the SPT. PIM-SSM uses IGMPv3. Because receivers subscribe to a source and group, the RP and shared tree is unnecessary; only SPTs are used. On Dell Networking systems, it is possible to use PIM-SM with IGMPv3 to achieve the same result, but PIM-SSM eliminates the unnecessary protocol overhead.

PIM-SSM also solves the multicast address allocation problem. Applications must use unique multicast addresses because if multiple applications use the same address, receivers receive unwanted traffic. However, global multicast address space is limited. Currently GLOP/EGLOP is used to statically assign Internet-routable multicast addresses, but each autonomous system number yields only 255 multicast addresses. For short-term applications, an address could be leased, but no global dynamic multicast address allocation scheme has been accepted yet. PIM-SSM eliminates the need for unique multicast addresses because routing decisions for \((S1, G1)\) are independent from \((S2, G1)\). As a result, subnets do not receive unwanted traffic when multiple applications use the same address.

Implementation Information

- The Dell Networking implementation of PIM-SSM is based on RFC 3569.
- The Dell Networking OS reduces the number of control messages sent between multicast routers by bundling Join and Prune requests in the same message.

Important Points to Remember

- The default SSM range is 232/8 always. Applying an SSM range does not overwrite the default range. Both the default range and SSM range are effective even when the default range is not added to the SSM ACL.
- Extended ACLs cannot be used for configuring SSM range. Be sure to create the ACL first and then apply it to the SSM range.
- The default range is always supported, so range can never be smaller than the default.
Configure PIM-SSM

Configuring PIM-SSM is a two-step process.

1. Configure PIM-SSM.
2. Enable PIM-SSM for a range of addresses.

Related Configuration Tasks

- Use PIM-SSM with IGMP Version 2 Hosts

Enabling PIM-SSM

To enable PIM-SSM, follow these steps.

1. Create an ACL that uses permit rules to specify what range of addresses should use SSM.
   
   CONFIGURATION mode
   
   ip access-list standard name

2. Enter the `ip pim ssm-range` command and specify the ACL you created.
   
   CONFIGURATION mode
   
   ip pim ssm-range acl-name

Enabling PIM-SSM

To display address ranges in the PIM-SSM range, use the `show ip pim ssm-range` command from EXEC Privilege mode.

R1(conf)#do show run pim
!
ip pim rp-address 10.11.12.2 group-address 224.0.0.0/4
ip pim ssm-range ssm
R1(conf)#do show run acl
!
ip access-list standard ssm
   seq 5 permit host 239.0.0.2
R1(conf)#do show ip pim ssm-range
Group Address / MaskLen
239.0.0.2 / 32

Use PIM-SSM with IGMP Version 2 Hosts

PIM-SSM requires receivers that support IGMP version 3. You can employ PIM-SSM even when receivers support only IGMP version 1 or version 2 by translating (*,G) entries to (S,G) entries.

Translate (*,G) entries to (S,G) entries using the `ip igmp ssm-map acl` command source from CONFIGURATION mode. In a standard access list, specify the groups or the group ranges that you want to map to a source. Then, specify the multicast source.

- When an SSM map is in place and Dell Networking OS cannot find any matching access lists for a group, it continues to create (*,G) entries because there is an implicit deny for unspecified groups in the ACL.
- When you remove the mapping configuration, Dell Networking OS removes the corresponding (S,G) states that it created and re-establishes the original (*,G) states.
- You may enter multiple `ssm-map` commands for different access lists. You may also enter multiple `ssm-map` commands for the same access list, as long as they use different source addresses.
- When an extended ACL is associated with this command, Dell Networking OS displays an error message. If you apply an extended ACL before you create it, Dell Networking OS accepts the configuration, but when the ACL is later defined, Dell Networking OS ignores the ACL and the stated mapping has no effect.
To display the source to which a group is mapped, use the `show ip igmp ssm-map [group]` command. If you use the `group` option, the command displays the group-to-source mapping even if the group is not currently in the IGMP group table. If you do not specify the `group` option, the display is a list of groups currently in the IGMP group table that has a group-to-source mapping.

To display the list of sources mapped to a group currently in the IGMP group table, use the `show ip igmp groups group detail` command.

### Configuring PIM-SSM with IGMPv2

R1(conf)#do show run pim
!    ip pim rp-address 10.11.12.2 group-address 224.0.0.0/4
    ip pim ssm-range ssm
R1(conf)#do show run acl
!    ip access-list standard map
    seq 5 permit host 239.0.0.2
!    ip access-list standard ssm
    seq 5 permit host 239.0.0.2
R1(conf)#ip igmp ssm-map map 10.11.5.2
R1(conf)#do show ip igmp groups
Total Number of Groups: 2
IGMP Connected Group Membership
<table>
<thead>
<tr>
<th>Group Address</th>
<th>Interface</th>
<th>Mode</th>
<th>Uptime</th>
<th>Expires</th>
<th>Last Reporter</th>
</tr>
</thead>
<tbody>
<tr>
<td>239.0.0.2</td>
<td>Vlan 300</td>
<td>IGMPv2-Compat</td>
<td>00:00:07</td>
<td>Never</td>
<td>10.11.3.2</td>
</tr>
<tr>
<td></td>
<td>Member Ports: Te 1/1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>239.0.0.1</td>
<td>Vlan 400</td>
<td>INCLUDE</td>
<td>00:00:10</td>
<td>Never</td>
<td>10.11.4.2</td>
</tr>
</tbody>
</table>
R1(conf)#do show ip igmp ssm-map
IGMP Connected Group Membership
<table>
<thead>
<tr>
<th>Group Address</th>
<th>Interface</th>
<th>Mode</th>
<th>Uptime</th>
<th>Expires</th>
<th>Last Reporter</th>
</tr>
</thead>
<tbody>
<tr>
<td>239.0.0.2</td>
<td>Vlan 300</td>
<td>IGMPv2-Compat</td>
<td>00:00:36</td>
<td>Never</td>
<td>10.11.3.2</td>
</tr>
<tr>
<td></td>
<td>Member Ports: Te 1/1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
R1(conf)#do show ip igmp ssm-map 239.0.0.2
SSM Map Information
<table>
<thead>
<tr>
<th>Group</th>
<th>Source(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>239.0.0.2</td>
<td>10.11.5.2</td>
</tr>
</tbody>
</table>
R1(conf)#do show ip igmp groups detail
<table>
<thead>
<tr>
<th>Interface</th>
<th>Vlan 300</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group</td>
<td>239.0.0.2</td>
</tr>
<tr>
<td>Uptime</td>
<td>00:00:01</td>
</tr>
<tr>
<td>Expires</td>
<td>Never</td>
</tr>
<tr>
<td>Router mode</td>
<td>IGMPv2-Compat</td>
</tr>
<tr>
<td>Last reporter</td>
<td>10.11.3.2</td>
</tr>
<tr>
<td>Last report mode</td>
<td>IGMPv2</td>
</tr>
<tr>
<td>Last report received</td>
<td>Join</td>
</tr>
<tr>
<td>Group source list</td>
<td></td>
</tr>
<tr>
<td>Source address</td>
<td>Uptime Expires</td>
</tr>
<tr>
<td>10.11.5.2</td>
<td>00:00:01  00:02:04</td>
</tr>
<tr>
<td>Member Ports: Te 1/2</td>
<td></td>
</tr>
</tbody>
</table>

638 | PIM Source-Specific Mode (PIM-SSM)
Electing an RP using the BSR Mechanism

Every PIM router within a domain must map a particular multicast group address to the same RP. The group-to-RP mapping may be statically or dynamically configured. RFC 5059 specifies a dynamic, self-configuring method called the Bootstrap Router (BSR) mechanism, by which an RP is elected from a pool of RP candidates (C-RPs).

Some routers within the domain are configured to be C-RPs. Other routers are configured to be Bootstrap Router candidates (C-BSRs); one router is elected the BSR for the domain and the BSR is responsible for forwarding BSM containing RP-set information to other routers.

The RP election process is as follows:

1. C-BSRs flood their candidacy throughout the domain in a BSM. Each message contains a BSR priority value, and the C-BSR with the highest priority value becomes the BSR.
2. Each C-RP unicasts periodic Candidate-RP-Advertisements to the BSR. Each message contains an RP priority value and the group ranges for which it is a C-RP.
3. The BSR determines the most efficient and stable group-to-RP mappings, which is called the RP-Set.
4. The BSR floods the RP-Set throughout the domain periodically in case new C-RPs are announced, or an RP failure occurs.

To enable RP election, perform the following steps:

1. Enter the following command to make a PIM router a BSR candidate:
   ```
   CONFIGURATION
   ip pim bsr-candidate
   ```
2. Enter the following command to make a PIM router a RP candidate:
   ```
   CONFIGURATION
   ip pim rp-candidate
   ```
3. Display Bootstrap Router information.
   ```
   EXEC Privilege
   show ip pim bsr-router
   ```

Enabling RP to Server Specific Multicast Groups

When you configure an RP candidate, its advertisement is sent to the entire multicast address range and the group-to-RP mapping is advertised for the entire range of multicast address. Starting with Dell Networking OS 9.11.0.0, you can configure an RP candidate for a specified range of multicast group address.

The Configured multicast group ranges are used by the BSR protocol to advertise the candidate RPs in the bootstrap messages.

You can configure the multicast group ranges as a standard ACL list of multicast prefixes. You can then associate the configured group list with the RP candidate.

**NOTE:** If there is no multicast group list configured for the RP-candidate, the RP candidate will be advertised for all the multicast groups.

To enable an RP to serve specific group of multicast addresses, perform the following step:

1. Enter the following command to associate a multicast group to an RP candidate:
   ```
   CONFIGURATION
   ```
ip pim [vrf vrf-name] rp-Candidate interface [priority] [acl-name]

The specified acl-list is associated to the rp-candidate.

NOTE: You can create the ACL list of multicast prefix using the `ip access-list standard` command.
Port Monitoring

Port monitoring (also referred to as mirroring) allows you to monitor ingress and/or egress traffic on specified ports. The mirrored traffic can be sent to a port to which a network analyzer is connected to inspect or troubleshoot the traffic. Mirroring is used for monitoring Ingress or Egress or both Ingress and Egress traffic on a specific port(s). This mirrored traffic can be sent to a port where a network sniffer can connect and monitor the traffic.

Dell Networking OS supports the following mirroring techniques:

- **Port-Mirroring** — Port Monitoring is a method of monitoring network traffic that forwards a copy of each incoming and outgoing packet from one port of a network router to another port where the packet can be studied.
- **Remote Port Monitoring (RPM)** — Remote Port Monitoring allows the user to monitor traffic running across a remote device in the same network. Here the mirror traffic is carried over the L2 network, so that probe devices in the network can analyze it. It is an extension to the normal Port Monitoring feature. This feature is generally referred as RPM, where mirror traffic is carried over L2 network.
- **Encapsulated Remote-Port Monitoring (ERPM)** — ERPM is a feature to encapsulate mirrored packet using GRE with IP delivery so that it can be sent across a routed network.

Topics:

- Important Points to Remember
- Port Monitoring
- Configuring Port Monitoring
- Configuring Monitor Multicast Queue
- Enabling Flow-Based Monitoring
- Remote Port Mirroring
- Encapsulated Remote Port Monitoring
- ERPM Behavior on a typical Dell Networking OS
- Port Monitoring on VLT

**Important Points to Remember**

- Port Monitoring is supported on both physical and logical interfaces like virtual area network (VLAN) and port-channel.
- The monitored (the source, [MD]) and monitoring ports (the destination, [MG]) must be on the same switch.
- In general, a monitoring port should have no ip address and no shutdown as the only configuration; Dell Networking OS permits a limited set of commands for monitoring ports. You can display these commands using the ? command. A monitoring port also may not be a member of a VLAN.
- There may only be one destination port (MG) in a monitoring session.
- Source port (MD) can be monitored by more than one destination port (MG).
- Destination port (MG) can be a physical interface or port-channel interface.
- A Port monitoring session can have multiple source statements.
- Range command is supported in the source statement, where we can specify a range of interfaces of (Physical, Port Channel or VLAN) types.
- One Destination Port (MG) can be used in multiple sessions.
- There can be a maximum of 128 source ports in a Port Monitoring session.
- Flow based monitoring is supported for all type of source interfaces.
• Source port (MD) can be a VLAN, where the VLAN traffic received on that port pipe where its members are present is monitored
• Single MD can be monitored on max. of 4 MG ports.

## Port Monitoring

Port monitoring is supported on both physical and logical interfaces, such as VLAN and port-channel interfaces. The source port (MD) with monitored traffic and the destination ports (MG) to which an analyzer can be attached must be on the same switch. You can configure up to 128 source ports in a monitoring session. Only one destination port is supported in a monitoring session. The platform supports multiple source-destination statements in a single monitor session.

The maximum number of source ports that can be supported in a session is 128.

The maximum number of destination ports that can be supported depends on the port mirroring directions as follows:

- 4 per port pipe, if the four destination ports mirror in one direction, either rx or tx.
- 2 per port pipe, if the two destination ports mirror in bidirection.
- 3 per port pipe, if one of the destination port mirrors bidirection and the other two ports mirror in one direction (either rx or tx).

In the following examples, ports 1/13, 1/14, 1/15, and 1/16 all belong to the same port-pipe. They are pointing to four different destinations (1/1, 1/2, 1/3, and 1/37). Now it is not possible for another source port from the same port-pipe (for example, 1/17) to point to another new destination (for example, 1/4). If you attempt to configure another destination (to create 5 MG port), this message displays: %Error will be thrown in case of RPM and ERPM features.

In the following examples, ports Te 1/1/1, Te 1/1/2, Te 1/1/3, and Te 1/1/4 all belong to the same pipeline. They are pointing to four different destinations: Te 1/4/1, Te 1/4/2, Te 1/4/3, and Te 1/4/4. If you attempt to configure another destination (to create 5 MG port), the system displays an error message.

### Example of Changing the Destination Port in a Monitoring Session

```plaintext
Dell(conf-mon-sess-5)#do show moni session
SessID  Source         Destination       Dir  Mode  Source IP  Dest IP    DSCP  TTL   Drop  Rate    Gre-Protocol
-------  ------         -----------       ---  ----  ---------  --------    ----    ----     ----    -----  
--------  ---------       --------       ----  ----  ---------  --------    ----    ----     ----    ----
 100   Te 1/1/1          Te 1/4/1         rx   Port     N/A       N/A     N/A   N/A     No    N/A      N/A         yes
 200   Te 1/1/2          Te 1/4/2         tx   Port     N/A       N/A     N/A   N/A   No    N/A      N/A         yes
 300   Te 1/1/3          Te 1/4/3         rx   Port     N/A       N/A     N/A   N/A   No    N/A      N/A         yes
 400   Te 1/1/4          Te 1/4/4         rx   Port     N/A       N/A     N/A   N/A   No    N/A      N/A         yes
Dell(conf-mon-sess-5)#
```

### Example of Configuring Another Monitoring Session with a Previously Used Destination Port

```plaintext
Dell(conf)#mon ses 300
Dell(conf-mon-sess-300)#source TenGig 1/17/1 destination TenGig 1/4/1 direction tx
% Error: Exceeding max MG ports for this MD port pipe.
```

### Example of Viewing a Monitoring Session

```plaintext
Dell#show running monitor session
!
monitor session 100
  source TenGigabitEthernet 1/1/1 destination TenGigabitEthernet 1/4/1 direction rx
!
monitor session 200
  source TenGigabitEthernet 1/1/2 destination TenGigabitEthernet 1/4/2 direction tx
!
monitor session 300
  source TenGigabitEthernet 1/1/3 destination TenGigabitEthernet 1/4/3 direction rx
!
monitor session 400
  source TenGigabitEthernet 1/1/4 destination TenGigabitEthernet 1/4/4 direction rx
!
```

### Dell Networking OS Behavior

All monitored frames are tagged if the configured monitoring direction is egress (TX), regardless of whether the monitored port (MD) is a Layer 2 or Layer 3 port. If the MD port is a Layer 2 port, the frames are tagged with the VLAN ID of the VLAN to which the MD belongs. If the MD port is a Layer 3 port, the frames are tagged with VLAN ID 4095. If the MD port is in a
Layer 3 VLAN, the frames are tagged with the respective Layer 3 VLAN ID. For example, in the configuration source TenGig 1/6/1
destination TeGig 1/6/2 direction tx, if the MD port TenGig 1/6/1 is an untagged member of any VLAN, all monitored frames that the MG
port TeGig 1/6/2 receives are tagged with the VLAN ID of the MD port. Similarly, if BPDUs are transmitted, the MG port receives them
tagged with the VLAN ID 4095. This behavior might result in a difference between the number of egress packets on the MD port and
monitored packets on the MG port.

**Dell Networking OS Behavior:** The platform continues to mirror outgoing traffic even after an MD participating in spanning tree protocol
(STP) transitions from the forwarding to blocking.

## Configuring Port Monitoring

To configure port monitoring, use the following commands.

1. Verify that the intended monitoring port has no configuration other than no shutdown, as shown in the following example.
   ```
   EXEC Privilege mode
   show interface
   ```

2. Create a monitoring session using the command `monitor session` from CONFIGURATION mode, as shown in the following example.
   ```
   CONFIGURATION mode
   ```

3. Specify the source and destination port and direction of traffic, as shown in the following example.

   ```
   MONITOR SESSION mode
   ```

### Example of Viewing Port Monitoring Configuration

To display information on currently configured port-monitoring sessions, use the `show monitor session` command from EXEC
Privilege mode.

```
Dell(conf)#monitor session 0
Dell(conf-mon-sess-0)#$source ten 1/1/1 dest ten 1/2/1 dir rx
Dell(conf-mon-sess-0)#show c
!
monitor session 0
source TenGigabitEthernet 1/1/1 destination TenGigabitEthernet 1/2/1 direction rx
```
Dell(conf-mon-sess-1)#exit
Dell(conf)#do show monitor session

<table>
<thead>
<tr>
<th>SessID</th>
<th>Source</th>
<th>Destination</th>
<th>Dir</th>
<th>Mode</th>
<th>Source IP</th>
<th>Dest IP</th>
<th>DSCP</th>
<th>TTL</th>
<th>Drop</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gre-Protocol</td>
<td>FcMonitor</td>
<td>---</td>
<td>----</td>
<td>------</td>
<td>---------</td>
<td>--------</td>
<td>----</td>
<td>---</td>
<td>----</td>
<td>----</td>
</tr>
<tr>
<td>0</td>
<td>Te 1/1/1</td>
<td>Te 1/2/1</td>
<td>rx</td>
<td>Port</td>
<td>0.0.0.0</td>
<td>0.0.0.0</td>
<td>0</td>
<td>0</td>
<td>No</td>
<td>N/</td>
</tr>
<tr>
<td>A</td>
<td>N/A</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>Po 10</td>
<td>Te 1/2/1</td>
<td>rx</td>
<td>Port</td>
<td>0.0.0.0</td>
<td>0.0.0.0</td>
<td>0</td>
<td>0</td>
<td>No</td>
<td>N/</td>
</tr>
<tr>
<td>A</td>
<td>N/A</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Vl 40</td>
<td>Te 1/3/1</td>
<td>rx</td>
<td>Flow</td>
<td>0.0.0.0</td>
<td>0.0.0.0</td>
<td>0</td>
<td>0</td>
<td>No</td>
<td>N/</td>
</tr>
<tr>
<td>A</td>
<td>N/A</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** Source as VLAN is achieved via Flow based mirroring. Please refer section Enabling Flow-Based Monitoring.

In the following example, the host and server are exchanging traffic which passes through the uplink interface 1/1/1. Port 1/1/1 is the monitored port and port 1/32/1 is the destination port, which is configured to only monitor traffic received on tengigabitethernet 1/1/1 (host-originated traffic).

![Port Monitoring Diagram](image)

### Configuring Monitor Multicast Queue

To configure monitor QoS multicast queue ID, use the following commands.

1. Configure monitor QoS multicast queue ID.
   - **CONFIGURATION** mode
     ```
     monitor multicast-queue queue-id
     ```
     Dell(conf)#monitor multicast-queue 7

2. Verify information about monitor configurations.
Enabling Flow-Based Monitoring

Flow-based monitoring conserves bandwidth by monitoring only specified traffic instead of all traffic on the interface. This feature is particularly useful when looking for malicious traffic. It is available for Layer 2 and Layer 3 ingress traffic. You can specify traffic using standard or extended access-lists.

**NOTE:** Flow-based monitoring is not supported for egress traffic.

1. Enable flow-based monitoring for a monitoring session.
   
   **MONITOR SESSION mode**
   
   flow-based enable

2. Define IP access-list rules that include the keyword **monitor**. For port monitoring, Dell Networking OS only considers traffic matching rules with the keyword **monitor**.
   
   **CONFIGURATION mode**
   
   ip access-list

   Refer to [Access Control Lists (ACLs)].

3. Apply the ACL to the monitored port.
   
   **INTERFACE mode**
   
   ip access-group access-list

**Example of the flow-based enable Command**

To view an access-list that you applied to an interface, use the `show ip accounting access-list` command from EXEC Privilege mode.

```
Dell(conf)#monitor session 0
Dell(conf-mon-sess-0)#flow-based enable

Dell(config-ext-nacl)#seq 5 permit icmp any any count bytes monitor 40
Dell(config-ext-nacl)#seq 10 permit ip 102.1.1.0/24 any count bytes monitor 40
Dell(config-ext-nacl)#seq 15 deny udp any any count bytes
Dell(config-ext-nacl)#seq 20 deny tcp any any count bytes
Dell(config-ext-nacl)#exit
Dell(conf)#interface tengigabitethernet 1/1/1
Dell(conf-if-te-1/1/1)#ip access-group testflow in
Dell(conf-if-te-1/1/1)#show config
interface TenGigabitEthernet 1/1/1
  ip address 10.11.1.254/24
  ip access-group testflow in
  shutdown
Dell(conf-if-te-1/1/1)#exit
Dell(conf)#do show ip accounting access-list testflow
Extended Ingress IP access list testflow on TenGigabitEthernet 1/1/1
Total cam count 4
  seq 5 permit icmp any any 40 monitor 40 count bytes (0 packets 0 bytes)
  seq 10 permit ip 102.1.1.0/24 any monitor 40 count bytes (0 packets 0 bytes)
```
seq 15 deny udp any any count bytes (0 packets 0 bytes)
seq 20 deny tcp any any count bytes (0 packets 0 bytes)
Dell(conf)#do show monitor session 0

<table>
<thead>
<tr>
<th>SessionID</th>
<th>Source</th>
<th>Destination</th>
<th>Direction</th>
<th>Mode</th>
<th>Source IP</th>
<th>Dest IP</th>
<th>DSCP</th>
<th>TTL</th>
<th>Drop</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Te 1/1/1</td>
<td>Te 1/2/1</td>
<td>rx</td>
<td>interface</td>
<td>0.0.0.0</td>
<td>0.0.0.0</td>
<td>0</td>
<td>0</td>
<td>No</td>
</tr>
</tbody>
</table>

Remote Port Mirroring

While local port monitoring allows you to monitor traffic from one or more source ports by directing it to a destination port on the same switch/router, remote port mirroring allows you to monitor Layer 2 and Layer 3 ingress and/or egress traffic on multiple source ports on different switches and forward the mirrored traffic to multiple destination ports on different switches.

Remote port mirroring helps network administrators monitor and analyze traffic to troubleshoot network problems in a time-saving and efficient way.

In a remote-port mirroring session, monitored traffic is tagged with a VLAN ID and switched on a user-defined, non-routable L2 VLAN. The VLAN is reserved in the network to carry only mirrored traffic, which is forwarded on all egress ports of the VLAN. Each intermediate switch that participates in the transport of mirrored traffic must be configured with the reserved L2 VLAN. Remote port monitoring supports mirroring sessions in which multiple source and destination ports are distributed across multiple switches.

Remote Port Mirroring Example

Remote port mirroring uses the analyzers shown in the aggregation network in Site A. The VLAN traffic on monitored links from the access network is tagged and assigned to a dedicated L2 VLAN. Monitored links are configured in two source sessions shown with orange and green circles. Each source session uses a separate reserved VLAN to transmit mirrored packets (mirrored source-session traffic is shown with an orange or green circle with a blue border).

The reserved VLANs transport the mirrored traffic in sessions (blue pipes) to the destination analyzers in the local network. Two destination sessions are shown: one for the reserved VLAN that transports orange-circle traffic; one for the reserved VLAN that transports green-circle traffic.
Configuring Remote Port Mirroring

Remote port mirroring requires a source session (monitored ports on different source switches), a reserved tagged VLAN for transporting mirrored traffic (configured on source, intermediate, and destination switches), and a destination session (destination ports connected to analyzers on destination switches).

Configuration Notes

When you configure remote port mirroring, the following conditions apply:

- You can configure any switch in the network with source ports and destination ports, and allow it to function in an intermediate transport session for a reserved VLAN at the same time for multiple remote-port mirroring sessions. You can enable and disable individual mirroring sessions.
- BPDU monitoring is not required to use remote port mirroring.
- A remote port mirroring session mirrors monitored 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 reserve VLAN ID.
- You cannot configure a private VLAN or a GVRP VLAN as the reserved RPM VLAN.
- The RPM VLAN can’t be a Private VLAN.
- The RPM VLAN can be used as GVRP VLAN.
- The L3 interface configuration should be blocked for RPM VLAN.
- The member port of the reserved VLAN should have MTU and IPMTU value as MAX+4 (to hold the VLAN tag parameter).
- To associate with source session, the reserved VLAN can have at max of only 4 member ports.
- To associate with destination session, the reserved VLAN can have multiple member ports.
- Reserved VLAN cannot have untagged ports

In the reserved **L2 VLAN** used for remote port mirroring:

- MAC address learning in the reserved VLAN is automatically disabled.
- The reserved VLAN for remote port mirroring can be automatically configured in intermediate switches by using GVRP.
- There is no restriction on the VLAN IDs used for the reserved remote-mirroring VLAN. Valid VLAN IDs are from 2 to 4094. The default VLAN ID is not supported.
- In mirrored traffic, packets that have the same destination MAC address as an intermediate or destination switch in the path used by the reserved VLAN to transport the mirrored traffic are dropped by the switch that receives the traffic if the switch has a L3 VLAN configured.

In a **source session** used for remote port mirroring:

- You can configure any port as a source port in a remote-port monitoring session with a maximum of three source ports per port pipe.
- Maximum number of source sessions supported on a switch: 4
- Maximum number of source ports supported in a source session: 128
- You can configure physical ports and port-channels 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. You can optionally configure one or more source VLANs to specify the VLAN traffic to be mirrored on source ports.
- 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.
- Egressing remote-vlan packets are rate limited to a default value of 100 Mbps. To change the mirroring rate, configure rate-limit within the RPM session.

In a **destination session** used for remote port mirroring:

- Maximum number of destination sessions supported on a switch: 64
- Maximum number ports supported in a destination session: 64.
- You can configure any port 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.
- By default, destination port sends the mirror traffic to the probe port by stripping off the rpm header. We can also configure the destination port to send the mirror traffic with the rpm header intact in the original mirror traffic.
- By default, ingress traffic on a destination port is dropped.

**Restrictions**

When you configure remote port mirroring, the following restrictions apply:

- You can configure the same source port to be used in multiple source sessions.
- You cannot configure a source port channel or source VLAN in a source session if the port channel or VLAN has a member port that is configured as a destination port in a remote-port mirroring session.
- 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 reserved VLAN used to transport mirrored traffic must be a L2 VLAN. L3 VLANs are not supported.
• On a source switch on which you configure source ports for remote port mirroring, you can add only one port to the dedicated RPM VLAN which is used to transport mirrored traffic. You can configure multiple ports for the dedicated RPM VLAN on intermediate and destination switches.

### Displaying Remote-Port Mirroring Configurations

To display the current configuration of remote port mirroring for a specified session, enter the `show config` command in **MONITOR SESSION** configuration mode.

```
Dell(conf-mon-sess-2)#show config
!
monitor session 2 type rpm
  source fortyGigE 1/32/1 destination remote-vlan 300 direction rx
  source Port-channel 10 destination remote-vlan 300 direction rx
  no disable
```

To display the currently configured source and destination sessions for remote port mirroring on a switch, enter the `show monitor session` command in **EXEC Privilege** mode.

```
Dell(conf)#do show monitor session
SessID  Source         Destination         Dir  Mode  Source IP      Dest IP
------  ------         -----------         ---  ----  ---------      --------
 1   remote-vlan 100   Fo 1/32/1           N/A  N/A      N/A            N/A
 1   remote-vlan 100   Po 100              N/A  N/A      N/A            N/A
 2   Fo 1/4/1         remote-vlan 300      rx   Port     N/A            N/A
 2   Po 10             remote-vlan 300     rx   Port     N/A            N/A
```

To display the current configuration of the reserved VLAN, enter the `show vlan` command.

```
Dell#show vlan
Codes: * - Default VLAN, G - GVRP VLANs, R - Remote Port Mirroring VLANs, P - Primary, C - Community, I - Isolated
       O - Openflow
Q: U - Untagged, T - Tagged
    x - Dot1x untagged, X - Dot1x tagged
    o - OpenFlow untagged, O - OpenFlow tagged
    G - GVRP tagged, M - Vlan-stack
    i - Internal untagged, I - Internal tagged, v - VLT untagged, V - VLT tagged

  NUM    Status    Description                     Q Ports
* 1 Inactive
R 100  Active            T Fo 1/20/1
R 300  Active            T Fo 1/24/1
```

### Configuring the Sample Remote Port Mirroring

Remote port mirroring requires a source session (monitored ports on different source switches), a reserved tagged VLAN for transporting mirrored traffic (configured on source, intermediate, and destination switches), and a destination session (destination ports connected to analyzers on destination switches).

**Table 67. Configuration Steps for RPM**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><code>configure terminal</code></td>
<td>Enter global configuration mode.</td>
</tr>
<tr>
<td>2</td>
<td><code>monitor session &lt;id&gt; type rpm</code></td>
<td>The <code>&lt;id&gt;</code> needs to be unique and not already defined in the box specifying type as 'rpm' defines a RPM session.</td>
</tr>
<tr>
<td>3</td>
<td><code>source Interface / Range</code></td>
<td>Specify the port or list of ports that needs to be monitored</td>
</tr>
</tbody>
</table>
Specify rx, tx or both in case to monitor ingress/egress or both ingress and egress packets on the specified port.

Specify the source ip address and the destination ip where the packet needs to be sent.

Specify flow-based enable for mirroring on a flow by flow basis and also for vlan as source.

(Optional) No disable command is mandatory in order for a rpm session to be active.

Configuring the sample Source Remote Port Mirroring

Dell(conf)#interface vlan 10
Dell(conf-if-vl-10)#mode remote-port-mirroring
Dell(conf-if-vl-10)#tagged te 1/4/1
Dell(conf-if-vl-10)#exit

Dell(conf)#monitor session 1 type rpm
Dell(conf-mon-sess-1)#source te 1/5/1 destination remote-vlan 10 dir rx
Dell(conf-mon-sess-1)#no disable
Dell(conf-mon-sess-1)#exit

Dell(conf)#interface vlan 100
Dell(conf-if-vl-100)#tagged te 1/7/1
Dell(conf-if-vl-100)#exit

Dell(conf)#interface vlan 20
Dell(conf-if-vl-20)#mode remote-port-mirroring
Dell(conf-if-vl-20)#tagged te 1/6/1
Dell(conf-if-vl-20)#exit

Dell(conf)#monitor session 2 type rpm
Dell(conf-mon-sess-2)#source vlan 100 destination remote-vlan 20 dir rx
Dell(conf-mon-sess-2)#no disable
Dell(conf-mon-sess-2)#flow-based enable
Dell(conf-mon-sess-2)#exit

Dell(conf)#mac access-list standard mac_acl
Dell(config-std-macl)#permit 00:00:00:00:11:22 count monitor
Dell(config-std-macl)#exit

Dell(conf)#interface vlan 100
Dell(conf-if-vl-100)#mac access-group mac_acl1 in
Dell(conf-if-vl-100)#exit

Dell(conf)#interface te 1/30/1
Dell(conf-if-te-1/30)#no shutdown
Dell(conf-if-te-1/30)#switchport
Dell(conf-if-te-1/30)#exit

Dell(conf)#interface vlan 30
Dell(conf-if-vl-30)#mode remote-port-mirroring
Dell(conf-if-vl-30)#tagged te 1/30/1
Dell(conf-if-vl-30)#exit

Dell(conf)#interface port-channel 10
Dell(conf-if-po-10)#channel-member te 1/28/1 - 1/28/2
Dell(conf-if-po-10)#no shutdown
Dell(conf-if-po-10)#exit

Dell(conf)#monitor session 3 type rpm
Dell(conf-mon-sess-3)#source port-channel 10 dest remote-vlan 30 dir both
Dell(conf-mon-sess-3)#no disable
Dell(conf-mon-sess-3)#
Dell(conf-mon-sess-3)#exit
Dell(conf)#end
Dell#
Configuring the sample Source Remote Port Mirroring

Dell#show monitor session
SessID  Source         Destination         Dir  Mode  Source IP      Dest IP
------  ------         -----------         ---  ----  ---------      --------
1   Te 1/5/1            remote-vlan 10    rx   Port     N/A            N/A
2   Vl 100            remote-vlan 20    rx   Flow     N/A            N/A
3   Po 10             remote-vlan 30    both Port     N/A            N/A

Configuring RSPAN Source Sessions to Avoid BPD Issues

When ever you configure an RPM source session, you must ensure the following to avoid BPU issues:
1. Enable control plane egress acl using the following command:
   
   ```
   mac control-plane egress-acl
   ```

2. Create an extended MAC access list and add a deny rule of (0x0180c2xxxxxx) packets using the following commands:
   
   ```
   mac access-list extended mac2
   seq 5 deny any 01:80:c2:00:00:00 00:00:00:ff:ff:ff count
   ```

3. Apply ACL on that RPM VLAN. In this example RPM vlan is 10.
   
   ```
   Dell#show running-config interface vlan 10
   !
   interface Vlan 10
   no ip address
   mode remote-port-mirroring
   tagged Port-channel 2
   mac access-group mac2 out
   no shutdown
   ```

4. Create Source RPM session as follows (port-channel 1 and port-channel 2 are LACP).
   
   ```
   Dell(conf)#monitor session 1 type rpm
   Dell(conf-mon-sess-1)#source port-channel 1 destination remote-vlan 10 dir rx
   Dell(conf-mon-sess-1)#no disable
   ```

5. Show the output for the LACP.
   
   ```
   Dell#show interfaces port-channel brief
   Codes: L - LACP Port-channel
   O - OpenFlow Controller Port-channel
   LAG  Mode  Status       Uptime      Ports
   L1   L3    up           00:01:17    Te 1/4/1    (Up)
   L2   L2    up           00:00:58    Te 1/5/1    (Up)
   ```

Encapsulated Remote Port Monitoring

Encapsulated Remote Port Monitoring (ERPM) copies traffic from source ports/port-channels or source VLANs and forwards the traffic using routable GRE-encapsulated packets to the destination IP address specified in the session.

**NOTE:**

When configuring ERPM, follow these guidelines

- The Dell Networking OS supports ERPM source session only. Encapsulated packets terminate at the destination IP address or at the analyzer.
- You can configure up to four ERPM source sessions on switch.
- Configure the system MTU to accommodate the increased size of the ERPM mirrored packet.
- The maximum number of source ports you can define in a session is 128.
- The system encapsulates the complete ingress or egress data under GRE header, IP header, and outer MAC header and sends it out at the next hop interface as pointed by the routing table.
- Specify **flow-based enable** in case of source as VLAN or where you need monitoring on a per-flow basis.
- Specify the **monitor** keyword in the access list rules for which you want to mirror.
- The system allows you to configure up to four ERPM sessions.
- ERPM sessions do not copy locally sourced remote VLAN traffic from source trunk ports that carry RPM VLANs. ERPM sessions do not copy locally sourced ERPM GRE-encapsulated traffic from source ports.
- Flow-based mirroring is supported only for source VLAN ingress traffic.

**Changes to Default Behavior**

- Rate-limiting is supported for the ERSPAN traffic.
- You can configure the same port as both source and destination in an ERSPAN session.
- You can configure TTL and TOS values in the IP header of the ERSPAN traffic.

**Configuration steps for ERPM**
To configure an ERPM session:

<table>
<thead>
<tr>
<th>Step</th>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>configure terminal</td>
<td>Enter global configuration mode.</td>
</tr>
<tr>
<td>2</td>
<td>monitor session &lt;id&gt; type erpm</td>
<td>Specify a session ID and ERPM as the type of monitoring session, and enter the Monitoring-Session configuration mode. The session number needs to be unique and not already defined.</td>
</tr>
<tr>
<td>3</td>
<td>source { interface</td>
<td>range } direction {rx</td>
</tr>
<tr>
<td>4</td>
<td>erpm source-ip &lt;id&gt; dest-ip &lt;id&gt; gre-protocol &lt;value&gt;</td>
<td>Specify the source IP address, destination IP address, and GRE-protocol type value to which encapsulated mirrored traffic is sent.</td>
</tr>
<tr>
<td>5</td>
<td>no flow-based enable</td>
<td>ERPM to be performed on a flow-by-flow basis or if you configure a VLAN source interface. Enter the no flow-based command to disable flow-based ERPM.</td>
</tr>
<tr>
<td>6</td>
<td>no disable</td>
<td>Enter the no disable command to enable the ERPM session.</td>
</tr>
</tbody>
</table>

The following example shows an ERPM configuration:

Dell(conf)#monitor session 0 type erpm
Dell(conf-mon-sess-0)#source tengigabitethernet 1/9/1 direction rx
Dell(conf-mon-sess-0)#source port-channel 1 direction tx
Dell(conf-mon-sess-0)#erpm source-ip 1.1.1.1 dest-ip 7.1.1.2 gre-protocol 111
Dell(conf-mon-sess-0)#no disable

Dell(conf)#monitor session 1 type erpm
Dell(conf-mon-sess-1)#source vlan 11 direction rx
Dell(conf-mon-sess-1)#erpm source-ip 5.1.1.1 dest-ip 3.1.1.2 gre-protocol 139
Dell(conf-mon-sess-1)#flow-based enable
Dell(conf-mon-sess-1)#no disable

Dell# show monitor session
SessID Source Destination Dir Mode Source IP Dest IP DSCP TTL Drop Rate Gre-Protocol FcMonitor Status
------ ------ ------------ --- ---- --------- -------- ---- ---  ---- ---- ------------ ------- -------
0       Te 1/9/1 remote-ip  rx  Port  1.1.1.1  7.1.1.2   0   255   No  100    111       No      Enabled
0       Po 1      remote-ip tx  Port  1.1.1.1  7.1.1.2   0   255   No  100    111       No      Enabled
1       Vl 11     remote-ip  rx  Flow  5.1.1.1  3.1.1.2   0   255   No  100    139       No      Enabled

The next example shows the configuration of an ERPM session in which VLAN 11 is monitored as the source interface and a MAC ACL filters the monitored ingress traffic.

Dell(conf)#mac access-list standard flow
Dell(config-std-macl)#seq 5 permit 00:00:0a:00:00:0b count monitor

Dell#show running-config interface vlan 11
! interface Vlan 11
no ip address
tagged TenGigabitEthernet 1/1/1-1/1/3
mac access-group flow in <<<<<<<<<<<<< Only ingress packets are supported for mirroring shutdown

**ERPM Behavior on a typical Dell Networking OS**

The Dell Networking OS is designed to support only the Encapsulation of the data received / transmitted at the specified source port (Port A). An ERPM destination session / decapsulation of the ERPM packets at the destination Switch are not supported.

![Diagram](image)

**Figure 99. ERPM Behavior**

As seen in the above figure, the packets received/transmitted on Port A will be encapsulated with an IP/GRE header plus a new L2 header and sent to the destination ip address (Port D’s ip address) on the sniffer. The Header that gets attached to the packet is 38 bytes long.

If the sniffer does not support IP interface, a destination switch will be needed to receive the encapsulated ERPM packet and locally mirror the whole packet to the Sniffer or a Linux Server.

**Decapsulation of ERPM packets at the Destination IP/Analyzer**

- In order to achieve the decapsulation of the original payload from the ERPM header. The below two methods are suggested:
  - Using Network Analyzer
    - Install any well-known Network Packet Analyzer tool which is open source and free to download.
    - Start capture of ERPM packets on the Sniffer and save it to the trace file (for example: erpmwithheader.pcap).
- The Header that gets attached to the packet is 38 bytes long. In case of a packet with L3 VLAN, it would be 42 bytes long. The original payload /original mirrored data starts from the 39th byte in a given ERPM packet. The first 38/42 bytes of the header needs to be ignored/ chopped off.
- Some tools support options to edit the capture file. We can make use of such features (for example: `editcap`) and chop the ERPM header part and save it to a new trace file. This new file (i.e. the original mirrored packet) can be converted back into stream and fed to any egress interface.

b Using Python script

- Either have a Linux server's ethernet port ip as the ERPM destination ip or connect the ingress interface of the server to the ERPM MirrorToPort. The analyzer should listen in the forward/egress interface. If there is only one interface, one can choose the ingress and forward interface to be same and listen in the tx direction of the interface.
- Download/ Write a small script (for example: `erpm.py`) such that it will strip the given ERPM packet starting from the bit where GRE header ends. Basically all the bits after 0x88BE need to be removed from the packet and sent out through another interface.
- This script `erpm.zip` is available for download at the following location: [http://en.community.dell.com/techcenter/networking/m/force10_networking_scripts/20438882.aspx](http://en.community.dell.com/techcenter/networking/m/force10_networking_scripts/20438882.aspx)
- Unzip the `erpm.zip` and copy the erpm.py file to the Linux server.
- Run the python script using the following command:

```
python erpm.py -i <ingress interface> -o <egress interface>
```

`erpm.py`: This is the script downloaded from the script store.

**<Ingress interface>**: Specify the interface id which is connected to the mirroring port or this should be interface whose ip address has been specified as the destination ip address in the ERPM session.

**<Egress interface>**: Specify another interface on the Linux server via which the decapsulation packets can Egress. In case there is only one interface, the ingress interface itself can be specified as Egress and the analyzer can listen in the tx direction.

### Port Monitoring on VLT

Devices on which VLT is configured are seen as a single device in the network. You can apply port monitoring function on the VLT devices in the network.

Port monitoring enables ingress or egress traffic traversing on a port to be sent to another port so that the traffic can be analyzed. The port to which traffic is sent for analysis is called the mirroring port. This port is connected to a port analyzer, which performs the traffic analysis function.

Depending up on the location of the port to which the port analyzer is connected, port monitoring is classified into three categories: local Port mirroring, remote port mirroring (RPM), and encapsulated remote port mirroring (ERPM).

**NOTE**: For more information on port monitoring, see Port Monitoring.

The port monitoring or mirroring function when applied to VLT devices works as expected except with some restrictions. You can configure RPM or ERPM monitoring between two VLT peers. As VLT devices are seen as a single device in the network, when a fail over occurs, the source or destination port on one of the VLT peers becomes inactive causing the monitoring session to fail. As a result, Dell Networking OS does not allow local Port mirroring based monitoring to be configured between VLT peers. However, you can create local Port mirroring monitoring sessions separately on individual devices that are a part of the VLT configuration.

**NOTE**: For more information on configuring VLT, see Configuring VLT.

### VLT Non-fail over Scenario

Consider a scenario where port monitoring is configured to mirror traffic on a VLT device's port or LAG to a destination port on some other device (TOR) on the network. When there is no fail over to the VLT peer, the VLTi link (ICL LAG) also receives the mirrored traffic.
as the VLTi link is added as an implicit member of the RPM vlan. As a result, the mirrored traffic also reaches the peer VLT device effecting VLTi link’s bandwidth usage.

To mitigate this issue, the L2 VLT egress mask drops the duplicate packets that egress out of the VLT port. If the LAG status of the peer VLT device is OPER-UP, then the other VLT peer blocks the transmission of packets received through VLTi to its port or LAG. As a result, the destination port on the device to which the packet analyzer is connected does not receive duplicate mirrored packets.

**VLT Fail-over Scenario**

Consider a scenario where port monitoring is configured to mirror traffic on the source port or LAG of a VLT device to a destination port on an other device on the network. A fail-over occurs when the primary VLT device fails causing the secondary VLT device to take over. At the time of failover, the mirrored packets are dropped for some time. This time period is equivalent to the gracious VLT failover recovery time.

**RPM over VLT Scenarios**

This section describes the restrictions that apply when you configure RPM in a VLT set up. Consider a simple VLT setup where two VLT peers are connected using VLTi and a top-of-rack switch is connected to both the VLT peers using VLT LAGs in a ring topology. In this setup, the following table describes the possible restrictions that apply when RPM is used to mirror traffic:

<table>
<thead>
<tr>
<th>Scenario</th>
<th>RPM Restriction</th>
<th>Recommended Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mirroring an Orphan Port on a VLT LAG —</td>
<td>The bandwidth of the VLTi link is unnecessarily used by mirrored traffic if max rate limit value is configured in the RPM mirror session.</td>
<td>Use ERPM session instead of RPM.</td>
</tr>
<tr>
<td>In this scenario, the orphan port on a VLT device is mirrored to the VLT LAG that connects a top-of-rack (TOR) switch to the VLT device. The packet analyzer is connected to the TOR switch.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mirroring an ICL LAG to Orphan Port —</td>
<td>No restrictions apply.</td>
<td>If the packet analyzer is directly connected to the VLT device, use local Port mirroring session instead of RPM.</td>
</tr>
<tr>
<td>In this scenario, the ICL LAG is mirrored to any orphan port on the same VLT device. The packet analyzer is connected to the local VLT device through the orphan port.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mirroring an ICL LAG to the VLT LAG —</td>
<td>No restrictions apply.</td>
<td>None.</td>
</tr>
<tr>
<td>In this scenario, the ICL LAG is mirrored to the VLT LAG on the same VLT device. Packet analyzer is connected to the TOR.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mirroring VLT LAG to Orphan Port —</td>
<td>No restrictions apply.</td>
<td>If the packet analyzer is directly connected to the VLT device, use local Port mirroring session instead of RPM.</td>
</tr>
<tr>
<td>In this scenario, the VLT LAG is mirrored to an orphan port on the same VLT device. The packet analyzer is connected to the VLT device through the orphan port.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mirroring using Intermediate VLT device —</td>
<td>No restrictions apply</td>
<td>None.</td>
</tr>
<tr>
<td>In this scenario, the VLT device acts as the intermediate device in remote mirroring. The TOR switch contains the source-RPM configurations that enable mirroring of the VLT lag (of the TOR switch) to any orphan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scenario</td>
<td>RPM Restriction</td>
<td>Recommended Solution</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Mirroring Orphan Ports across VLT Devices — In this scenario, an orphan port on the primary VLT device is mirrored to another orphan port on the secondary VLT device through the ICL LAG. The port analyzer is connected to the secondary VLT device.</td>
<td>No restrictions apply to the RPM session. The following example shows the configuration on the primary VLT device: <code>source orphan port destination remote vlan direction rx/tx/both</code>. The following example shows the configuration on the secondary VLT device: <code>source remote vlan destination orphan port</code>.</td>
<td>None.</td>
</tr>
<tr>
<td>Mirroring VLT LAG across VLT Peers — In this scenario, the VLT LAG on the primary VLT peer is mirrored to an orphan port on the secondary VLT peer through the ICL LAG. The packet analyzer is connected to the secondary VLT peer.</td>
<td>No restrictions apply to the RPM session. The following example shows the configuration on the primary VLT device: <code>source VLT LAG destination remote vlan direction rx/tx/both</code>. The following example shows the configuration on the secondary VLT device: <code>source remote vlan destination orphan port</code>.</td>
<td>None.</td>
</tr>
<tr>
<td>Mirroring member port of ICL LAG to Orphan Port of peer vlt device — In this scenario, a member port of the ICL LAG or a member port of the VLT LAG is mirrored to an orphan port on the peer VLT device. The packet analyzer is connected to the peer VLT device.</td>
<td>The bandwidth of the VLTi link is unnecessarily used by mirrored traffic if max rate limit value is configured in the RPM mirror session.</td>
<td>None.</td>
</tr>
<tr>
<td>Mirroring member port of ICL LAG to VLT LAG — In this scenario, a member port of the ICL LAG is mirrored to the VLT LAG on the same VLT device. The packet analyzer is connected to the TOR switch.</td>
<td>No restrictions apply. The bandwidth of the VLTi link is unnecessarily used by mirrored traffic if max rate limit value is configured in the RPM mirror session.</td>
<td>If you want to mirror traffic in the TOR locally, use local Port mirroring session instead of RPM.</td>
</tr>
<tr>
<td>Mirroring with a VLAN as source and destination — If the members of the source and destination VLANs are same in a single monitoring session.</td>
<td>No restrictions apply.</td>
<td>None.</td>
</tr>
<tr>
<td>Mirroring with an interface or LAG as source and destination --- If the source and destination interface or LAG of a monitor session are same.</td>
<td>No restrictions apply.</td>
<td>None.</td>
</tr>
</tbody>
</table>
Per-VLAN Spanning Tree Plus (PVST+)

Per-VLAN spanning tree plus (PVST+) is a variation of spanning tree — developed by a third party — that allows you to configure a separate spanning tree instance for each virtual local area network (VLAN).

Protocol Overview

PVST+ is a variation of spanning tree — developed by a third party — that allows you to configure a separate spanning tree instance for each virtual local area network (VLAN).

For more information about spanning tree, refer to the Spanning Tree Protocol (STP) chapter.

![Per-VLAN Spanning Tree](image)

Figure 100. Per-VLAN Spanning Tree

The Dell Networking OS supports three other variations of spanning tree, as shown in the following table.
Table 70. Spanning Tree Variations Dell Networking OS Supports

<table>
<thead>
<tr>
<th>Dell Networking Term</th>
<th>IEEE Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spanning Tree Protocol (STP)</td>
<td>802.1d</td>
</tr>
<tr>
<td>Rapid Spanning Tree Protocol (RSTP)</td>
<td>802.1w</td>
</tr>
<tr>
<td>Multiple Spanning Tree Protocol (MSTP)</td>
<td>802.1s</td>
</tr>
<tr>
<td>Per-VLAN Spanning Tree Plus (PVST+)</td>
<td>Third Party</td>
</tr>
</tbody>
</table>

Implementation Information

- The Dell Networking OS implementation of PVST+ is based on IEEE Standard 802.1w.
- The Dell Networking OS implementation of PVST+ uses IEEE 802.1s costs as the default costs (as shown in the following table). Other implementations use IEEE 802.1w costs as the default costs. If you are using Dell Networking systems in a multivendor network, verify that the costs are values you intended.

Configure Per-VLAN Spanning Tree Plus

Configuring PVST+ is a four-step process.

1. Configure interfaces for Layer 2.
2. Place the interfaces in VLANs.
3. Enable PVST+.
4. Optionally, for load balancing, select a nondefault bridge-priority for a VLAN.

Related Configuration Tasks

- Modifying Global PVST+ Parameters
- Modifying Interface PVST+ Parameters
- Configuring an EdgePort
- Flush MAC Addresses after a Topology Change
- Prevent Network Disruptions with BPDU Guard
- Enabling SNMP Traps for Root Elections and Topology Changes
- Configuring Spanning Trees as Hitless
- PVST+ in Multi-Vendor Networks
- Enabling PVST+ Extended System ID
- PVST+ Sample Configurations

Enabling PVST+

When you enable PVST+, Dell Networking OS instantiates STP on each active VLAN.

1. Enter PVST context.
   
   ```
   PROTOCOL PVST mode
   ```

2. Enable PVST+.
   
   ```
   protocol spanning-tree pvst
   ```
Disabling PVST+

To disable PVST+ globally or on an interface, use the following commands.

- Disable PVST+ globally.
  PROTOCOL PVST mode
  ```plaintext
disable
  ```

- Disable PVST+ on an interface, or remove a PVST+ parameter configuration.
  INTERFACE mode
  ```plaintext
no spanning-tree pvst
  ```

Example of Viewing PVST+ Configuration

To display your PVST+ configuration, use the `show config` command from PROTOCOL PVST mode.

Dell_E600(conf-pvst)#show config verbose
protocol spanning-tree pvst
  no disable
  vlan 100 bridge-priority 4096

Influencing PVST+ Root Selection

As shown in the previous per-VLAN spanning tree illustration, all VLANs use the same forwarding topology because R2 is elected the root, and all TenGigabitEthernet ports have the same cost.

The following per-VLAN spanning tree illustration changes the bridge priority of each bridge so that a different forwarding topology is generated for each VLAN. This behavior demonstrates how you can use PVST+ to achieve load balancing.
The bridge with the bridge value for bridge priority is elected root. Because all bridges use the default priority (until configured otherwise), the lowest MAC address is used as a tie-breaker. To increase the likelihood that a bridge is selected as the STP root, assign bridges a low non-default value for bridge priority.

To assign a bridge priority, use the following command.

```
• Assign a bridge priority.
  PROTOCOL PVST mode
  vlan bridge-priority

  The range is from 0 to 61440.

  The default is 32768.
```

**Example of the show spanning-tree pvst vlan Command**

To display the PVST+ forwarding topology, use the `show spanning-tree pvst [vlan vlan-id]` command from EXEC Privilege mode.

Dell_E600(conf)#do show spanning-tree pvst vlan 100
VLAN 100
Root Identifier has priority 4096, Address 0001.e80d.b6d6
Root Bridge hello time 2, max age 20, forward delay 15
Bridge Identifier has priority 4096, Address 0001.e80d.b6d6
Configured hello time 2, max age 20, forward delay 15
We are the root of VLAN 100
Current root has priority 4096, Address 0001.e80d.b6d6
Number of topology changes 5, last change occurred 00:34:37 ago on Te 1/32/1

Port 375 (TenGigabitEthernet 1/22/1) is designated Forwarding
Port path cost 20000, Port priority 128, Port Identifier 128.375
Designated root has priority 4096, address 0001.e80d.b6:d6
Designated bridge has priority 4096, address 0001.e80d.b6:d6
Designated port id is 128.375, designated path cost 0
Number of transitions to forwarding state 2
BPDU sent 1159, received 632
The port is not in the Edge port mode

Port 385 (TenGigabitEthernet 1/32/1) is designated Forwarding
Port path cost 20000, Port priority 128, Port Identifier 128.385
Designated root has priority 4096, address 0001.e80d.b6:d6
Designated bridge has priority 4096, address 0001.e80d.b6:d6
Designated port id is 128.385, designated path cost 0

Modifying Global PVST+ Parameters

The root bridge sets the values for forward-delay and hello-time, and overwrites the values set on other PVST+ bridges.

- **Forward-delay** — the amount of time an interface waits in the Listening state and the Learning state before it transitions to the Forwarding state.
- **Hello-time** — the time interval in which the bridge sends bridge protocol data units (BPDUs).
- **Max-age** — the length of time the bridge maintains configuration information before it refreshes that information by recomputing the PVST+ topology.

To change PVST+ parameters on the root bridge, use the following commands.

- Change the forward-delay parameter.
  
  ```
  PROTOCOL PVST mode
  vlan forward-delay
  ```

  The range is from 4 to 30.

  The default is **15 seconds**.

- Change the hello-time parameter.
  
  ```
  PROTOCOL PVST mode
  vlan hello-time
  ```

  **NOTE**: With large configurations (especially those configurations with more ports), Dell Networking recommends increasing the hello-time.

  The range is from 1 to 10.

  The default is **2 seconds**.

- Change the max-age parameter.
  
  ```
  PROTOCOL PVST mode
  vlan max-age
  ```

  The range is from 6 to 40.

  The default is **20 seconds**.

The values for global PVST+ parameters are given in the output of the `show spanning-tree pvst` command.
Modifying Interface PVST+ Parameters

You can adjust two interface parameters (port cost and port priority) to increase or decrease the probability that a port becomes a forwarding port.

- **Port cost** — a value that is based on the interface type. The greater the port cost, the less likely the port is selected to be a forwarding port.
- **Port priority** — influences the likelihood that a port is selected to be a forwarding port in case that several ports have the same port cost.

The following tables lists the default values for port cost by interface.

### Table 71. Default Values for Port Cost

<table>
<thead>
<tr>
<th>Port Cost</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>100-Mb/s Ethernet interfaces</td>
<td>200000</td>
</tr>
<tr>
<td>1-Gigabit Ethernet interfaces</td>
<td>20000</td>
</tr>
<tr>
<td>10-Gigabit Ethernet interfaces</td>
<td>2000</td>
</tr>
<tr>
<td>25-Gigabit Ethernet interfaces</td>
<td>1700</td>
</tr>
<tr>
<td>40-Gigabit Ethernet interfaces</td>
<td>1400</td>
</tr>
<tr>
<td>50-Gigabit Ethernet interfaces</td>
<td>1200</td>
</tr>
<tr>
<td>100-Gigabit Ethernet interfaces</td>
<td>200</td>
</tr>
<tr>
<td>Port Channel with 100 Mb/s Ethernet interfaces</td>
<td>180000</td>
</tr>
<tr>
<td>Port Channel with 1-Gigabit Ethernet interfaces</td>
<td>18000</td>
</tr>
<tr>
<td>Port Channel with 10-Gigabit Ethernet interfaces</td>
<td>1800</td>
</tr>
<tr>
<td>Port Channel with 25-Gigabit Ethernet interfaces</td>
<td>1200</td>
</tr>
<tr>
<td>Port Channel with 50-Gigabit Ethernet interfaces</td>
<td>200</td>
</tr>
<tr>
<td>Port Channel with 100-Gigabit Ethernet interfaces</td>
<td>180</td>
</tr>
</tbody>
</table>

**NOTE:** The Dell Networking OS implementation of PVST+ uses IEEE 802.1s costs as the default costs. Other implementations use IEEE 802.1w costs as the default costs. If you are using Dell Networking systems in a multi-vendor network, verify that the costs are values you intended.

To change the port cost or port priority of an interface, use the following commands.

- Change the port cost of an interface.
  INTERFACE mode
  ```
  spanning-tree pvst vlan cost.
  ```
  The range is from 0 to 200000.
  Refer to the table for the default values.
- Change the port priority of an interface.
  INTERFACE mode
  ```
  spanning-tree pvst vlan priority.
  ```
  The range is from 0 to 240, in increments of 16.
  The default is 128.
The values for interface PVST+ parameters are given in the output of the `show spanning-tree pvst` command, as previously shown.

## Configuring an EdgePort

The EdgePort feature enables interfaces to begin forwarding traffic approximately 30 seconds sooner. In this mode an interface forwards frames by default until it receives a BPDU that indicates that it should behave otherwise; it does not go through the Learning and Listening states. The `bpduguard shutdown-on-violation` option causes the interface hardware to be shut down when it receives a BPDU. When you only implement `bpduguard`, although the interface is placed in an Error Disabled state when receiving the BPDU, the physical interface remains up and spanning-tree drops packets in the hardware after a BPDU violation. BPDUs are dropped in the software after receiving the BPDU violation.

This feature is the same as PortFast mode in spanning tree.

⚠️ **CAUTION:** Configure EdgePort only on links connecting to an end station. EdgePort can cause loops if you enable it on an interface connected to a network.

To enable EdgePort on an interface, use the following command:

- Enable EdgePort on an interface.

  ```
  INTERFACE mode
  spanning-tree pvst edge-port [bpduguard | shutdown-on-violation]
  ```

The EdgePort status of each interface is given in the output of the `show spanning-tree pvst` command, as previously shown.

### Dell Networking OS Behavior:

Regarding the `bpduguard shutdown-on-violation` command behavior:

- If the interface to be shut down is a port channel, all the member ports are disabled in the hardware.
- When you add a physical port to a port channel already in an Error Disable state, the new member port is also disabled in the hardware.
- When you remove a physical port from a port channel in an Error Disable state, the Error Disabled state is cleared on this physical port (the physical port is enabled in the hardware).
- You can clear the Error Disabled state with any of the following methods:
  - Perform a `shutdown` command on the interface.
  - Disable the `shutdown-on-violation` command on the interface (the `no spanning-tree stp-id portfast [bpduguard | [shutdown-on-violation]]` command).
  - Disable spanning tree on the interface (the `no spanning-tree command in INTERFACE mode`).
  - Disabling global spanning tree (the `no spanning-tree command in CONFIGURATION mode`).

### PVST+ in Multi-Vendor Networks

Some non-Dell Networking systems which 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 (tagged or untagged) on an untagged port. If this situation occurs, Dell Networking OS places the port in an Error-Disable state. This behavior might result in the network not converging. To prevent Dell Networking OS from executing this action, use the `no spanning-tree pvst err-disable cause invalid-pvst-bpdu` command. After you configure this command, if the port receives a PVST+ BPDU, the BPDU is dropped and the port remains operational.

### Enabling PVST+ Extend System ID

In the following example, ports P1 and P2 are untagged members of different VLANs. These ports are untagged because the hub is VLAN unaware. There is no data loop in this scenario; however, you can employ PVST+ to avoid potential misconfigurations. If you enable PVST+ on the Dell Networking switch in this network, P1 and P2 receive BPDUs from each other. Ordinarily, the Bridge ID in the frame matches the Root ID, a loop is detected, and the rules of convergence require that P2 move to blocking state because it has the lowest port ID.
To keep both ports in a Forwarding state, use extend system ID. Extend system ID augments the bridge ID with a VLAN ID to differentiate BPDUs on each VLAN so that PVST+ does not detect a loop and both ports can remain in a Forwarding state.

Figure 102. PVST+ with Extend System ID

- Augment the bridge ID with the VLAN ID.
  
  PROTOCOL PVST mode
  
  extend system-id

**Example of Viewing the Extend System ID in a PVST+ Configuration**

Dell(conf-pvst)#do show spanning-tree pvst vlan 5 brief

VLAN 5
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

**PVST+ Sample Configurations**

The following examples provide the running configurations for the topology shown in the previous illustration.

**Example of PVST+ Configuration (R1)**

interface TenGigabitEthernet 1/22/1
  no ip address
  switchport
  no shutdown

interface TenGigabitEthernet 1/32/1
  no ip address
  switchport
  no shutdown

! protocol spanning-tree pvst
  no disable
  vlan 100 bridge-priority 4096
interface Vlan 100
  no ip address
tagged TenGigabitEthernet 1/22,32/1
no shutdown
!
interface Vlan 200
  no ip address
tagged TenGigabitEthernet 1/22,32/1
  no shutdown
!
interface Vlan 300
  no ip address
tagged TenGigabitEthernet 1/22,32/1
  no shutdown
!
protocol spanning-tree pvst
  no disable
  vlan 100 bridge-priority 4096

Example of PVST+ Configuration (R2)

interface TenGigabitEthernet 2/12/1
  no ip address
  switchport
  no shutdown
!
interface TenGigabitEthernet 2/32/1
  no ip address
  switchport
  no shutdown
!
interface Vlan 100
  no ip address
tagged TenGigabitEthernet 2/12,32/1
  no shutdown
!
interface Vlan 200
  no ip address
tagged TenGigabitEthernet 2/12,32/1
  no shutdown
!
interface Vlan 300
  no ip address
tagged TenGigabitEthernet 2/12,32/1
  no shutdown
!
protocol spanning-tree pvst
  no disable
  vlan 200 bridge-priority 4096

Example of PVST+ Configuration (R3)

interface TenGigabitEthernet 3/12/1
  no ip address
  switchport
  no shutdown
!
interface TenGigabitEthernet 3/22/1
  no ip address
  switchport
  no shutdown
!
interface Vlan 100
  no ip address
tagged TenGigabitEthernet 3/12,22/1
  no shutdown
!
interface Vlan 200
  no ip address
tagged TenGigabitEthernet 3/12,22/1
  no shutdown
!
interface Vlan 300
no ip address
tagged TenGigabitEthernet 3/12,22/1
no shutdown
!
protocol spanning-tree pvst
no disable
vlan 300 bridge-priority 4096
Quality of Service (QoS)

This chapter describes how to use and configure Quality of Service service (QoS) features on the switch. Differentiated service is accomplished by classifying and queuing traffic, and assigning priorities to those queues.

Table 72. Dell Networking Operating System (OS) Support for Port-Based, Policy-Based Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port-Based QoS Configurations</td>
<td>Ingress + Egress</td>
</tr>
<tr>
<td>Set dot1p Priorities for Incoming Traffic</td>
<td>Ingress</td>
</tr>
<tr>
<td>Honor dot1p Priorities on Ingress Traffic</td>
<td>Ingress</td>
</tr>
<tr>
<td>Configure Port-based Rate Policing</td>
<td>Ingress</td>
</tr>
<tr>
<td>Configure Port-based Rate Shaping</td>
<td>Egress</td>
</tr>
<tr>
<td>Policy-Based QoS Configurations</td>
<td>Ingress + Egress</td>
</tr>
<tr>
<td>Classify Traffic</td>
<td>Ingress</td>
</tr>
<tr>
<td>Create a Layer 3 Class Map</td>
<td>Ingress</td>
</tr>
<tr>
<td>Set DSCP Values for Egress Packets Based on Flow</td>
<td>Ingress</td>
</tr>
<tr>
<td>Create a Layer 2 Class Map</td>
<td>Ingress</td>
</tr>
<tr>
<td>Create a QoS Policy</td>
<td>Ingress + Egress</td>
</tr>
<tr>
<td>Create an Input QoS Policy</td>
<td>Ingress</td>
</tr>
<tr>
<td>Configure Policy-Based Rate Policing</td>
<td>Ingress</td>
</tr>
<tr>
<td>Set a DSCP Value for Egress Packets</td>
<td>Ingress</td>
</tr>
<tr>
<td>Set a dot1p Value for Egress Packets</td>
<td>Ingress</td>
</tr>
<tr>
<td>Create an Output QoS Policy</td>
<td>Egress</td>
</tr>
<tr>
<td>Configure Policy-Based Rate Shaping</td>
<td>Egress</td>
</tr>
<tr>
<td>Allocate Bandwidth to the Queue</td>
<td>Egress</td>
</tr>
<tr>
<td>Configure a Scheduler to Queue</td>
<td>Egress</td>
</tr>
<tr>
<td>Specify WRED Drop Precedence</td>
<td>Egress</td>
</tr>
<tr>
<td>Feature</td>
<td>Direction</td>
</tr>
<tr>
<td>---------</td>
<td>-----------</td>
</tr>
<tr>
<td>Create Policy Maps</td>
<td>Ingress + Egress</td>
</tr>
<tr>
<td>Create Input Policy Maps</td>
<td>Ingress</td>
</tr>
<tr>
<td>Honor DSCP Values on Ingress Packets</td>
<td>Ingress</td>
</tr>
<tr>
<td>Honoring dot1p Values on Ingress Packets</td>
<td>Ingress</td>
</tr>
<tr>
<td>Create Output Policy Maps</td>
<td>Egress</td>
</tr>
<tr>
<td>Specify an Aggregate QoS Policy</td>
<td>Egress</td>
</tr>
<tr>
<td>Create Output Policy Maps</td>
<td>Egress</td>
</tr>
<tr>
<td><strong>Enabling QoS Rate Adjustment Enabling Strict-Priority Queueing</strong> &lt;br&gt; <strong>Weighted Random Early Detection</strong></td>
<td>Egress</td>
</tr>
<tr>
<td>Create WRED Profiles</td>
<td>Egress</td>
</tr>
</tbody>
</table>

**Figure 103. Dell Networking QoS Architecture**

**Topics:**
Implementation Information

The Dell Networking QoS implementation complies with IEEE 802.1p User Priority Bits for QoS Indication. It also implements these Internet Engineering Task Force (IETF) documents:

- RFC 2474, Definition of the Differentiated Services Field (DS Field) in the IPv4 Headers
- RFC 2475, An Architecture for Differentiated Services
- RFC 2597, Assured Forwarding PHB Group
- RFC 2598, An Expedited Forwarding PHB

You cannot configure port-based and policy-based QoS on the same interface.

Port-Based QoS Configurations

You can configure the following QoS features on an interface.

NOTE: You cannot simultaneously use egress rate shaping and ingress rate policing on the same virtual local area network (VLAN).

- Setting dot1p Priorities for Incoming Traffic
- Honoring dot1p Priorities on Ingress Traffic
- Configuring Port-Based Rate Policing
- Configuring Port-Based Rate Shaping

Setting dot1p Priorities forIncoming Traffic

Dell Networking OS places traffic marked with a priority in a queue based on the following table. If you set a dot1p priority for a port-channel, all port-channel members are configured with the same value. You cannot assign a dot1p value to an individual interface in a port-channel.
Table 73. dot1p-priority Values and Queue Numbers

<table>
<thead>
<tr>
<th>dot1p</th>
<th>Queue Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
</tr>
</tbody>
</table>

- Change the priority of incoming traffic on the interface.
  - dot1p-priority

**Example of Configuring a dot1p Priority on an Interface**

Dell#configure terminal
Dell(conf)#interface tengigabitethernet 1/1/1
Dell(conf-if-te-1/1/1)#switchport
Dell(conf-if-te-1/1/1)#dot1p-priority 1
Dell(conf-if-te-1/1/1)#end

**Honoring dot1p Priorities on Ingress Traffic**

By default, Dell Networking OS does not honor dot1p priorities on ingress traffic.
You can configure this feature on physical interfaces and port-channels, but you cannot configure it on individual interfaces in a port channel.

You can configure service-class dynamic dot1p from CONFIGURATION mode, which applies the configuration to all interfaces. A CONFIGURATION mode service-class dynamic dot1p entry supersedes any INTERFACE entries. For more information, refer to Mapping dot1p Values to Service Queues.

**NOTE:** You cannot configure `service-policy input` and `service-class dynamic dot1p` on the same interface.

- Honor dot1p priorities on ingress traffic.
  - INTERFACE mode
    - service-class dynamic dot1p

**Example of Configuring an Interface to Honor dot1p Priorities on Ingress Traffic**

Dell#configure terminal
Dell(conf)#interface tengigabitethernet 1/1/1
Dell(conf-if-te-1/1/1)#service-class dynamic dot1p
Dell(conf-if-te-1/1/1)#end

**Priority-Tagged Frames on the Default VLAN**

Priority-tagged frames are 802.1Q tagged frames with VLAN ID 0. For VLAN classification, these packets are treated as untagged. However, the dot1p value is still honored when you configure `service-class dynamic dot1p` or `trust dot1p`. 
When priority-tagged frames ingress an untagged port or hybrid port, the frames are classified to the default VLAN of the port and to a queue according to their dot1p priority if you configure service-class dynamic dotp or trust dot1p. When priority-tagged frames ingress a tagged port, the frames are dropped because, for a tagged port, the default VLAN is 0.

**Dell Networking OS Behavior:** Hybrid ports can receive untagged, tagged, and priority tagged frames. The rate metering calculation might be inaccurate for untagged ports because an internal assumption is made that all frames are treated as tagged. Internally, the ASIC adds a 4-bytes tag to received untagged frames. Though these 4-bytes are not part of the untagged frame received on the wire, they are included in the rate metering calculation resulting in metering inaccuracy.

## Configuring Port-Based Rate Policing

If the interface is a member of a VLAN, you may specify the VLAN for which ingress packets are policed.

- Rate policing ingress traffic on an interface.
  
  **INTERFACE mode**

  ```
  rate police
  ```

  **Example of the rate police Command**

  The following example shows configuring rate policing.

  ```
  Dell#configure terminal
  Dell(conf)#interface tengigabitethernet 1/1/1
  Dell(conf-if-te-1/1/1)#rate police 100 40 peak 150 50
  Dell(conf-if-te-1/1/1)#end
  ```

## Configuring Port-Based Rate Shaping

Rate shaping buffers, rather than drops, traffic exceeding the specified rate until the buffer is exhausted. If any stream exceeds the configured bandwidth on a continuous basis, it can consume all of the buffer space that is allocated to the port.

**Dell Networking OS Behavior:** Rate shaping is effectively rate limiting because of its smaller buffer size. Rate shaping on tagged ports is slightly greater than the configured rate and rate shaping on untagged ports is slightly less than configured rate.

Rate shaping buffers, rather than drops, traffic exceeding the specified rate until the buffer is exhausted. If any stream exceeds the configured bandwidth on a continuous basis, it can consume all of the buffer space that is allocated to the port.

- Apply rate shaping to outgoing traffic on a port.
  
  **INTERFACE mode**

  ```
  rate shape
  ```

- Apply rate shaping to a queue.

  **QoS Policy mode**

  ```
  rate-shape
  ```

  **Example of rate shape Command**

  ```
  Dell#configure terminal
  Dell(conf)#interface tengigabitethernet 1/1/1
  Dell(conf-if-te-1/1/1)#rate shape 500 50
  Dell(conf-if-te-1/1/1)#end
  ```
Policy-Based QoS Configurations

Policy-based QoS configurations consist of the components shown in the following example.

Figure 104. Constructing Policy-Based QoS Configurations

Classify Traffic

Class maps differentiate traffic so that you can apply separate quality of service policies to different types of traffic.

For both class maps, Layer 2 and Layer 3, Dell Networking OS matches packets against match criteria in the order that you configure them.

Creating a Layer 3 Class Map

A Layer 3 class map differentiates ingress packets based on the DSCP value or IP precedence, and characteristics defined in an IP ACL. You can also use VLAN IDs and VRF IDs to classify the traffic using layer 3 class-maps. You may specify more than one DSCP and IP precedence value, but only one value must match to trigger a positive match for the class map.

NOTE: IPv6 and IP-any class maps cannot match on ACLs or VLANs.
Use step 1 or step 2 to start creating a Layer 3 class map.

1. Create a match-any class map.
   
   **CONFIGURATION mode**

   ```
   class-map match-any
   ```

2. Create a match-all class map.
   
   **CONFIGURATION mode**

   ```
   class-map match-all
   ```

3. Specify your match criteria.
   
   **CLASS MAP mode**

   ```
   match {ip | ipv6 | ip-any}
   ```

   After you create a class-map, Dell Networking OS places you in CLASS MAP mode.

   Match-any class maps allow up to five ACLs. Match-all class-maps allow only one ACL.

4. Link the class-map to a queue.
   
   **POLICY MAP mode**

   ```
   service-queue
   ```

**Example of Creating a Layer 3 Class Map**

```shell
Dell(config)#ip access-list standard acl1
Dell(config-standard-nacl)#permit 20.0.0.0/8
Dell(config-standard-nacl)#exit
Dell(config)#ip access-list standard acl2
Dell(config-standard-nacl)#permit 20.1.1.0/24 order 0
Dell(config-standard-nacl)#exit
Dell(config)#class-map match-all cmap1
Dell(config-class-map)#match ip access-group acl1
Dell(config-class-map)#exit
Dell(config)#class-map match-all cmap2
Dell(config-class-map)#match ip access-group acl2
Dell(config-class-map)#exit
Dell(config)#policy-map-input pmap
Dell(config-policy-map-in)#service-queue 3 class-map cmap1
Dell(config-policy-map-in)#service-queue 1 class-map cmap2
Dell(config-policy-map-in)#exit
Dell(config)#interface tengigabitethernet 1/1/1
Dell(config-if-te-1/1/1)#service-policy input pmap
```

**Examples of Creating a Layer 3 IPv6 Class Map**

The following example matches IPv6 traffic with a DSCP value of 40.

```shell
Dell(config)# class-map match-all test
Dell(config-class-map)# match ipv6 dscp 40
```

The following example matches IPv4 and IPv6 traffic with a precedence value of 3.

```shell
Dell(config)# class-map match-any test1
Dell(config-class-map)#match ip-any precedence 3
```

**Creating a Layer 2 Class Map**

All class maps are Layer 3 by default; however, you can create a Layer 2 class map by specifying the `layer2` option with the `class-map` command.

A Layer 2 class map differentiates traffic according to 802.1p value and/or VLAN and/or characteristics defined in a MAC ACL.
Use Step 1 or Step 2 to start creating a Layer 2 class map.

1. Create a match-any class map.
   CONFIGURATION mode
   ```
   class-map match-any
   ```

2. Create a match-all class map.
   CONFIGURATION mode
   ```
   class-map match-all
   ```

3. Specify your match criteria.
   CLASS MAP mode
   ```
   match mac
   ```

   After you create a class-map, Dell Networking OS places you in CLASS MAP mode.

   Match-any class maps allow up to five access-lists. Match-all class-maps allow only one. You can match against only one VLAN ID.

4. Link the class-map to a queue.
   POLICY MAP mode
   ```
   service-queue
   ```

### Determining the Order in Which ACLs are Used to Classify Traffic

When you link class-maps to queues using the `service-queue` command, Dell Networking OS matches the class-maps according to queue priority (queue numbers closer to 0 have lower priorities). For example, as described in the previous example, class-map `cmop2` is matched against ingress packets before `cmop1`. ACLs `acl1` and `acl2` have overlapping rules because the address range `20.1.1.0/24` is within `20.0.0.0/8`. Therefore (without the keyword `order`), packets within the range `20.1.1.0/24` match positive against `cmop1` and are buffered in queue `7`, though you intended for these packets to match positive against `cmop2` and be buffered in queue `4`.

In cases such as these, where class-maps with overlapping ACL rules are applied to different queues, use the keyword `order`. Dell Networking OS writes to the CAM ACL rules with lower order numbers (order numbers closer to 0) before rules with higher order numbers so that packets are matched as you intended.

- Specify the order in which you want to apply ACL rules using the keyword `order`.

  ```
  order
  ```

  The order can range from 0 to 254.

  By default, all ACL rules have an order of 255.

### Displaying Configured Class Maps and Match Criteria

To display all class-maps or a specific class map, use the following command.

**Dell Networking OS Behavior**: An explicit "deny any" rule in a Layer 3 ACL used in a (match any or match all) class-map creates a "default to Queue 0" entry in the CAM, which causes unintended traffic classification. In the following example, traffic is classified in two Queues, 1 and 2. Class-map `ClassAF1` is "match any," and `ClassAF2` is "match all".

- Display all class-maps or a specific class map.

  ```
  show qos class-map
  ```
Examples of Traffic Classifications

The following example shows incorrect traffic classifications.

Dell#show running-config policy-map-input
!
policy-map-input PolicyMapIn
  service-queue 1 class-map ClassAF1 qos-policy QosPolicyIn-1
  service-queue 2 class-map ClassAF2 qos-policy QosPolicyIn-2
Dell#show running-config class-map
!
class-map match-any ClassAF1
  match ip access-group AF1-FB1 set-ip-dscp 10
  match ip access-group AF1-FB2 set-ip-dscp 12
  match ip dscp 10 set-ip-dscp 14
  match ipv6 dscp 20 set-ip-dscp 14
!
class-map match-all ClassAF2
  match ip access-group AF2
  match ip dscp 18
Dell#show running-config ACL
!
ip access-list extended AF1-FB1
  seq 5 permit ip host 23.64.0.2 any
  seq 10 deny ip any any
!
ip access-list extended AF1-FB2
  seq 5 permit ip host 23.64.0.3 any
  seq 10 deny ip any any
!
ip access-list extended AF2
  seq 5 permit ip host 23.64.0.5 any
  seq 10 deny ip any any

In the previous example, the ClassAF1 does not classify traffic as intended. Traffic matching the first match criteria is classified to Queue 1, but all other traffic is classified to Queue 0 as a result of CAM entry 20419.

When you remove the explicit “deny any” rule from all three ACLs, the CAM reflects exactly the desired classification.

The following example shows correct traffic classifications.

Dell#show cam layer3-qos interface tengigabitethernet 2/4/1
Cam   Port Dscp Proto Tcp  Src  Dst SrcIp        DstIp     DSCP    Queue
Index                 Flag Port Port                       Marking
-------------------------------------------------------------------------
20416 1    18   IP    0x0  0    0   23.64.0.5/32 0.0.0.0/0 20      2
20417 1    0    IP    0x0  0    0   23.64.0.2/32 0.0.0.0/0 10      1
20418 1    0    IP    0x0  0    0   23.64.0.3/32 0.0.0.0/0 12      1
20419 1    10   0    0x0  0    0   0.0.0.0/0    0.0.0.0/0 14      1
24511 1    0    0    0x0  0    0   0.0.0.0/0    0.0.0.0/0  -      0

Dot1p to Queue Mapping Requirement

The dot1p to queue mapping on the system is global and this is used to configure the PRI02COS table configuration. For DSCP based PFC feature on untagged packets, this mapping must be the same as the default dot1p to queue mapping and should not be changed (as in TABLE 1). If a custom dot1p to queue mapping is present it should be reconfigured to the default dot1p to queue mapping.

- Currently Dell Networking OS supports matching only the following TCP flags:
  - ACK
  - FIN
In the existing software, ECE/CWR TCP flag qualifiers are not supported.

- Because this functionality forcibly marks all the packets matching the specific match criteria as ‘yellow’, Dell Networking OS does not support Policer based coloring and this feature concurrently.
- If single rate two color policer is configured along with this feature, then by default all packets less than PIR would be considered as “Green” But ‘Green’ packets matching the specific match criteria for which ‘color-marking’ is configured will be over-written and marked as “Yellow”.
- If two rate three color policer is configured along with this feature then,
  - \( x < \text{CIR} \) – will be marked as “Green”
  - \( \text{CIR} < x < \text{PIR} \) – will be marked as “Yellow”
  - \( \text{PIR} < x \) – will be marked as “Red”

But ‘Green’ packets matching the specific match criteria for which ‘color-marking’ is configured will be over-written and marked as “Yellow”.

### Create a QoS Policy

There are two types of QoS policies — input and output.

Input QoS policies regulate Layer 3 and Layer 2 ingress traffic. The regulation mechanisms for input QoS policies are rate policing and setting priority values.

- **Layer 3** — QoS input policies allow you to rate police and set a DSCP or dot1p value. In addition, you can configure a drop precedence for incoming packets based on their DSCP value by using a DSCP color map. For more information, see DSCP Color Maps.
- **Layer 2** — QoS input policies allow you to rate police and set a dot1p value.

Output QoS policies regulate egress traffic. The regulation mechanisms for output QoS policies are bandwidth percentage, scheduler strict, rate shaping and WRED.

1. **NOTE:** 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.

2. **NOTE:** To avoid issues misconfiguration causes, Dell Networking recommends configuring either DCBX or Egress QoS features, but not both simultaneously. If you enable both DCBX and Egress QoS at the same time, the DCBX configuration is applied and unexpected behavior occurs on the Egress QoS.

### Creating an Input QoS Policy

To create an input QoS policy, use the following steps.

1. Create a Layer 3 input QoS policy.
   
   ```
   CONFIGURATION mode
   qos-policy-input
   ```
Create a Layer 2 input QoS policy by specifying the keyword `layer2` after the `qos-policy-input` command.

2. After you create an input QoS policy, do one or more of the following:
   - **Configuring Policy-Based Rate Policing**
   - Setting a dot1p Value for Egress Packets

**Configuring Policy-Based Rate Policing**

To configure policy-based rate policing, use the following command:

- Configure rate police ingress traffic.
  
  QOS-POLICY-IN mode

  ```
  rate-police
  ```

**Setting a dot1p Value for Egress Packets**

To set a dot1p value for egress packets, use the following command:

- Set a dscp or dot1p value for egress packets.
  
  QOS-POLICY-IN mode

  ```
  set mac-dot1p
  ```

**Constraints**

The systems supporting this feature should use only the default global dot1p to queue mapping configuration as described in [Dot1p to Queue Mapping Requirement](#).

**Creating an Output QoS Policy**

To create an output QoS policy, use the following commands.

1. Create an output QoS policy.
   
   CONFIGURATION mode

   ```
   qos-policy-output
   ```

2. After you configure an output QoS policy, do one or more of the following:
   - **Scheduler Strict** — Policy-based Strict-priority Queueing configuration is done through scheduler strict. It is applied to Qos-policy-output. When scheduler strict is applied to multiple Queues, high queue number takes precedence.
   - **Allocating Bandwidth to Queue**
   - **Specifying WRED Drop Precedence**

**Configuring Policy-Based Rate Shaping**

To configure policy-based rate shaping, use the following command:

- Configure rate shape egress traffic.
  
  QOS-POLICY-OUT mode

  ```
  rate-shape
  ```
Allocating Bandwidth to Queue

The switch schedules packets for egress based on Deficit Round Robin (DRR). This strategy offers a guaranteed data rate. Allocate bandwidth to queues only in terms of percentage in 4-queue and 8-queue systems. The following table shows the default bandwidth percentage for each queue.

The following table lists the default bandwidth weights for each queue, and their equivalent percentage which is derived by dividing the bandwidth weight by the sum of all queue weights.

<table>
<thead>
<tr>
<th>Queue</th>
<th>Default Bandwidth Percentage for 4-Queue System</th>
<th>Default Bandwidth Percentage for 8-Queue System</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>6.67%</td>
<td>1%</td>
</tr>
<tr>
<td>1</td>
<td>13.33%</td>
<td>2%</td>
</tr>
<tr>
<td>2</td>
<td>26.67%</td>
<td>3%</td>
</tr>
<tr>
<td>3</td>
<td>53.33%</td>
<td>4%</td>
</tr>
<tr>
<td>4</td>
<td>-</td>
<td>5%</td>
</tr>
<tr>
<td>5</td>
<td>-</td>
<td>10%</td>
</tr>
<tr>
<td>6</td>
<td>-</td>
<td>25%</td>
</tr>
<tr>
<td>7</td>
<td>-</td>
<td>50%</td>
</tr>
</tbody>
</table>

**NOTE:** The system supports 8 data queues.

When you assign a percentage to one queue, note that this change also affects the amount of bandwidth that is allocated to other queues. Therefore, whenever you are allocating bandwidth to one queue, Dell Networking recommends evaluating your bandwidth requirements for all other queues as well.

- Assign each queue a bandwidth percentage ranging from 1 to 100%, in increments of 1%.

Specifying WRED Drop Precedence

You can configure the WRED drop precedence in an output QoS policy.

- Specify a WRED profile to yellow and/or green traffic.

```
QOS-POLICY-OUT mode
wred
```

For more information, refer to Applying a WRED Profile to Traffic.

DSCP Color Maps

This section describes how to configure color maps and how to display the color map and color map configuration.

This sections consists of the following topics:

- Creating a DSCP Color Map
- Displaying Color Maps
- Display Color Map Configuration
Creating a DSCP Color Map

You can create a DSCP color map to outline the differentiated services codepoint (DSCP) mappings to the appropriate color mapping (green, yellow, red) for the input traffic. The system uses this information to classify input traffic on an interface based on the DSCP value of each packet and assigns it an initial drop precedence of green, yellow, or red.

The default setting for each DSCP value (0-63) is green (low drop precedence). The DSCP color map allows you to set the number of specific DSCP values to yellow or red. Traffic marked as yellow delivers traffic to the egress interface, which will either transmit or drop the packet based on configured queuing behavior. Traffic marked as red (high drop precedence) is dropped.

Important Points to Remember

- All DSCP values that are not specified as yellow or red are colored green (low drop precedence).
- A DSCP value cannot be in both the yellow and red lists. Setting the red or yellow list with any DSCP value that is already in the other list results in an error and no update to that DSCP list is made.
- Each color map can only have one list of DSCP values for each color; any DSCP values previously listed for that color that are not in the new DSCP list are colored green.
- If you configured a DSCP color map on an interface that does not exist or you delete a DSCP color map that is configured on an interface, that interface uses an all green color policy.

To create a DSCP color map:

1. Create the color-aware map QoS DSCP color map.
   CONFIGURATION mode
   ```
   qos dscp-color-map color-map-name
   ```

2. Create the color aware map profile.
   DSCP-COLOR-MAP
   ```
   dscp {yellow | red} {list-dscp-values}
   ```

3. Apply the map profile to the interface.
   CONFIG-INTERFACE mode
   ```
   qos dscp-color-policy color-map-name
   ```

Example: Create a DSCP Color Map

The following example creates a DSCP color map profile, color-awareness policy, and applies it to interface te 1/11.

Create the DSCP color map profile, `bat-enclave-map`, with a yellow drop precedence, and set the DSCP values to 9,10,11,13,15,16.

```bash
Dell(conf)# qos dscp-color-map bat-enclave-map
Dell(conf-dscp-color-map)# dscp yellow 9,10,11,13,15,16
Dell (conf-dscp-color-map)# exit
```

Assign the color map, `bat-enclave-map`, to interface te 1/11/1.

```bash
Dell(conf)# interface tengigabitethernet 1/11/1
Dell(conf-if-te-1/11/1)# qos dscp-color-policy bat-enclave-map
```
Displaying DSCP Color Maps

To display DSCP color maps, use the `show qos dscp-color-map` command in EXEC mode.

**Examples for Creating a DSCP Color Map**

Display all DSCP color maps.

```
Dell# show qos dscp-color-map
Dscp-color-map mapONE
  yellow 4,7
  red 20,30
Dscp-color-map mapTWO
  yellow 16,55
```

Display a specific DSCP color map.

```
Dell# show qos dscp-color-map mapTWO
Dscp-color-map mapTWO
  yellow 16,55
```

**Displaying a DSCP Color Policy Configuration**

To display the DSCP color policy configuration for one or all interfaces, use the `show qos dscp-color-policy {summary [interface] | detail {interface}}` command in EXEC mode.

- **summary**: Displays summary information about a color policy on one or more interfaces.
- **detail**: Displays detailed color policy information on an interface
- **interface**: Enter the name of the interface that has the color policy configured.

**Examples for Displaying a DSCP Color Policy**

Display summary information about a color policy for one or more interfaces.

```
Dell# show qos dscp-color-policy summary
Interface   dscp-color-map
TE 1/10/1   mapONE
TE 1/11/1   mapTWO
```

Display summary information about a color policy for a specific interface.

```
Dell# show qos dscp-color-policy summary tengigabitethernet 1/10/1
Interface   dscp-color-map
tengigabitethernet 1/10/1   mapONE
```

Display detailed information about a color policy for a specific interface

```
Dell# show qos dscp-color-policy detail tengigabitethernet 1/10/1
Interface TenGigabitEthernet 1/10/1
Dscp-color-map mapONE
  yellow 4,7
  red 20,30
```
Create Policy Maps

There are two types of policy maps: input and output.

Creating Input Policy Maps

There are two types of input policy-maps: Layer 3 and Layer 2.

1. Create a Layer 3 input policy map.
   CONFIGURATION mode
   ```plaintext
   policy-map-input
   ```
   Create a Layer 2 input policy map by specifying the keyword `layer2` with the `policy-map-input` command.

2. After you create an input policy map, do one or more of the following:
   - Applying a Class-Map or Input QoS Policy to a Queue
   - Applying an Input QoS Policy to an Input Policy Map
   - Honoring DSCP Values on Ingress Packets
   - Honoring dot1p Values on Ingress Packets

3. Apply the input policy map to an interface.

Applying a Class-Map or Input QoS Policy to a Queue

To apply a class-map or input QoS policy to a queue, use the following command.

- Assign an input QoS policy to a queue.
  POLICY-MAP-IN mode
  ```plaintext
  service-queue
  ```

Applying an Input QoS Policy to an Input Policy Map

To apply an input QoS policy to an input policy map, use the following command.

- Apply an input QoS policy to an input policy map.
  POLICY-MAP-IN mode
  ```plaintext
  policy-service-queue <number> qos-policy
  ```

Honoring DSCP Values on Ingress Packets

Dell Networking OS provides the ability to honor DSCP values on ingress packets using Trust DSCP feature.

The following table lists the standard DSCP definitions and indicates to which queues Dell Networking OS maps DSCP values. When you configure trust DSCP, the matched packets and matched bytes counters are not incremented in the `show qos statistics`.
Table 75. Default DSCP to Queue Mapping

<table>
<thead>
<tr>
<th>DSCP/CP hex range (XXX)xxx</th>
<th>DSCP Definition</th>
<th>Traditional IP Precedence</th>
<th>Internal Queue ID</th>
<th>Internal Queue ID (S6000)</th>
<th>DSCP/CP decimal (4–queue)</th>
<th>DSCP/CP decimal (8–queue)</th>
</tr>
</thead>
<tbody>
<tr>
<td>111XXX</td>
<td>Network Control</td>
<td>3</td>
<td>7</td>
<td>48–63</td>
<td>53–63</td>
<td></td>
</tr>
<tr>
<td>110XXX</td>
<td>Internetwork Control</td>
<td>3</td>
<td>6</td>
<td>48–63</td>
<td>53–63</td>
<td></td>
</tr>
<tr>
<td>101XXX</td>
<td>EF ( Expedited Forwarding)</td>
<td>2</td>
<td>5</td>
<td>32–47</td>
<td>16–23</td>
<td></td>
</tr>
<tr>
<td>100XXX</td>
<td>AF-4 (Assured Forwarding)</td>
<td>2</td>
<td>5</td>
<td>32–47</td>
<td>16–23</td>
<td></td>
</tr>
<tr>
<td>011XXX</td>
<td>AF3</td>
<td>1</td>
<td>3</td>
<td>16–31</td>
<td>8–15</td>
<td></td>
</tr>
<tr>
<td>010XXX</td>
<td>AF2</td>
<td>1</td>
<td>2</td>
<td>16–31</td>
<td>8–15</td>
<td></td>
</tr>
<tr>
<td>001XXX</td>
<td>AF1</td>
<td>0</td>
<td>1</td>
<td>0–15</td>
<td>0–7</td>
<td></td>
</tr>
<tr>
<td>000XXX</td>
<td>BE (Best Effort)</td>
<td>0</td>
<td>0</td>
<td>0–15</td>
<td>0–7</td>
<td></td>
</tr>
</tbody>
</table>

* Enable the trust DSCP feature.
  POLICY-MAP-IN mode

**trust diffserv**

**Honoring dot1p Values on Ingress Packets**

Dell Networking OS honors dot1p values on ingress packets with the Trust dot1p feature.
The following table specifies the queue to which the classified traffic is sent based on the dot1p value.

Table 76. Default dot1p to Queue Mapping

<table>
<thead>
<tr>
<th>dot1p</th>
<th>Queue ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
</tr>
</tbody>
</table>

The dot1p value is also honored for frames on the default VLAN. For more information, refer to **Priority-Tagged Frames on the Default VLAN**.

* Enable the trust dot1p feature.
  POLICY-MAP-IN mode

**trust dot1p**

**Mapping dot1p Values to Service Queues**

All traffic is by default mapped to the same queue, Queue 0.
If you honor dot1p on ingress, you can create service classes based the queueing strategy in **Honoring dot1p Values on Ingress Packets**.
You may apply this queueing strategy globally by entering the following command from CONFIGURATION mode.
- All dot1p traffic is mapped to Queue 0 unless you enable service-class dynamic dot1p on an interface or globally.
- Layer 2 or Layer 3 service policies supersede dot1p service classes.

Create service classes.

```
INTERFACE mode

service-class dynamic dot1p
```

### Guaranteeing Bandwidth to dot1p-Based Service Queues

To guarantee bandwidth to dot1p-based service queues, use the following command.

```
Guaranteeing Bandwidth to dot1p-Based Service Queues
```

Apply this command in the same way as the `bandwidth-percentage` command in an output QoS policy (refer to Allocating Bandwidth to Queue). The `bandwidth-percentage` command in QOS-POLICY-OUT mode supersedes the `service-class bandwidthpercentage` command.

- Guarantee a minimum bandwidth to queues globally.

```
CONFIGURATION mode

service-class bandwidth-percentage
```

### Applying an Input Policy Map to an Interface

To apply an input policy map to an interface, use the following command.

```
Applying an Input Policy Map to an Interface
```

You can apply the same policy map to multiple interfaces, and you can modify a policy map after you apply it.

- You cannot apply a class-map and QoS policies to the same interface.
- You cannot apply an input Layer 2 QoS policy on an interface you also configure with vlan-stack access.
- If you apply a service policy that contains an ACL to more than one interface, Dell Networking OS uses ACL optimization to conserve CAM space. The ACL optimization behavior detects when an ACL exists in the CAM rather than writing it to the CAM multiple times.

```
 INTERFACE mode

service-policy input
```

Specify the keyword `layer2` if the policy map you are applying a Layer 2 policy map.

### Creating Output Policy Maps

1. Create an output policy map.

```
CONFIGURATION mode

policy-map-output
```

2. After you create an output policy map, do one or more of the following:
   - Applying an Output QoS Policy to a Queue
   - Specifying an Aggregate QoS Policy
   - Applying an Output Policy Map to an Interface

3. Apply the policy map to an interface.
Applying an Output QoS Policy to a Queue

To apply an output QoS policy to a queue, use the following command.

- Apply an output QoS policy to queues.
  INTERFACE mode
  service-queue

Specifying an Aggregate QoS Policy

To specify an aggregate QoS policy, use the following command.

- Specify an aggregate QoS policy.
  POLICY-MAP-OUT mode
  policy-aggregate

Applying an Output Policy Map to an Interface

To apply an output policy map to an interface, use the following command.

- Apply an input policy map to an interface.
  INTERFACE mode
  service-policy output

You can apply the same policy map to multiple interfaces, and you can modify a policy map after you apply it.

Enabling QoS Rate Adjustment

By default while rate limiting, policing, and shaping, Dell Networking OS 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.

The Ethernet packet format consists of:

- Preamble: 7 bytes Preamble
- Start frame delimiter (SFD): 1 byte
- Destination MAC address: 6 bytes
- Source MAC address: 6 bytes
- Ethernet Type/Length: 2 bytes
- Payload: (variable)
- Cyclic redundancy check (CRC): 4 bytes
- Inter-frame gap (IFG): (variable)

You can optionally include overhead fields in rate metering calculations by enabling QoS rate adjustment.

QoS rate adjustment is disabled by default.

- Specify the number of bytes of packet overhead to include in rate limiting, policing, and shaping calculations.
  CONFIGURATION mode
  qos-rate-adjust overhead-bytes
For example, to include the Preamble and SFD, type `qos-rate-adjust 8`. For variable length overhead fields, know the number of bytes you want to include.

The default is disabled.

**Enabling Strict-Priority Queueing**

In strict-priority queuing, the system de-queues all packets from the assigned queue before servicing any other queues. You can assign strict-priority to one unicast queue, using the `strict-priority` command.

- Policy-based per-queue rate shaping is not supported on the queue configured for strict-priority queuing. To use queue-based rate-shaping as well as strict-priority queuing at the same time on a queue, use the Scheduler Strict feature as described in Scheduler Strict.
- The `strict-priority` supersedes `bandwidth-percentage` configuration.
- A queue with strict priority can starve other queues in the same port-pipe.
- Assign strict priority to one unicast queue.

```plaintext
CONFIGURATION mode
strict-priority
```

The range is from 1 to 3.

**Queue Classification Requirements for PFC Functionality**

Queue classification requirements for PFC functionality are mentioned below:

- On untagged ports, Queue classification must be based on DSCP.
- On tagged ports, Queue classification must be based on Dot1p. Layer 3 classification configurations should not be present on the port.
- On hybrid ports, Queue classification can be based on either Dot1p (for tagged packets) or DSCP (for untagged packets) but not both.

**Example Case:**

PFC does not work for tagged traffic, when DSCP based class map is applied on a hybrid port or on a tagged port. Assume two switches A and B are connected back to back.

Consider the case where untagged packets arrive on switch A, if you want to generate PFC for priority 2 for DSCP range 0-7, then you have to match the interesting traffic. You must use the class map and associate to queue 1 using the policy map. The same class map needs to be applied in switch B as well and when queue 1 gets congested, PFC would be generated for priority 2. Switch A on receiving PFC frames with priority 2 would stop scheduling queue 1.

If a tagged packet with VLAN dot1p as 5 ingresses on switch A. Consider that tagged packet also has DSCP in range of 0-7. These packets will match the class map and get queued on queue 1 on both the switches.

But when queue 1 gets congested on switch B, PFC frames for tagged packets will not be generated as PFC is not enabled on dot1p priority 5.

**Support for marking dot1p value in L3 Input Qos Policy**

In case the incoming packet is untagged and the packet which goes out to the peer is tagged, then the dot1p should be marked appropriately using L3 Input Qos Policy. This is required because in the peer switch PFC will be generated based on the dot1p value. Currently if the ingress is untagged and egress is tagged, then dot1p priority 0 (default) will be added as part of the tag header and from the next hop PFC will be based on that dot1p priority. Support is added to mark the dot1p value in the L3 Input Qos Policy in this feature.
Hence it is possible to mark both DSCP and Dot1p simultaneously in the L3 Input Qos Policy. You are expected to mark the Dot1p priority when the ingress packets are untagged but go out to the peer as tagged.

**NOTE:** L2 qos-policy behavior will be retained and would not be changed, that is we would not allow to set both DSCP and Dot1p in the L2 Input Qos Policy.

**Example case:**

Consider that two switches A and B are connected back to back via a tagged interface. Consider the case where untagged packets arrive on switch A, if you want to generate PFC for priority 2 for DSCP range 0-7, then you must need to match the interested traffic using the class map. You should create an L3 Input Qos Policy and mark vlan dot1p as 2. You have to associate both the L3 class map and L3 Input Qos Policy to queue 1 using the policy map.

In switch B, global dot1p honoring should be enabled, this will queue the packets on queue 1 as the dot1p will be 2 and PFC should be enabled for priority 2. The policy map applied on switch A need not be enabled in switch B. When queue 1 in switch B gets congested, PFC will be generated for priority 2 which will be honored in switch A.

You will not get the below CLI errors after adding this support:

```
Dell(conf)#qos-policy-input qos-input
Dell(conf-qos-policy-in)#set mac-dot1p 5
% Error: Dot1p marking is not allowed on L3 Input Qos Policy.
```

```
Dell(conf-qos-policy-in)#
```

You will also be able to mark both DSCP and Dot1p in the L3 Input Qos Policy:

```
Dell(conf)#qos-policy-input qos-input
Dell(conf-qos-policy-in)#set mac-dot1p 2
Dell(conf-qos-policy-in)#set ip-dscp 5
Dell Dell(conf-qos-policy-in)#
```

**Weighted Random Early Detection**

Weighted random early detection (WRED) is a congestion avoidance mechanism that drops packets to prevent buffering resources from being consumed.

The WRED congestion avoidance mechanism drops packets to prevent buffering resources from being consumed. Traffic is a mixture of various kinds of packets. The rate at which some types of packets arrive might be greater than others. In this case, the space on the buffer and traffic manager (BTM) (ingress or egress) can be consumed by only one or a few types of traffic, leaving no space for other types. You can apply a WRED profile to a policy-map so that specified traffic can be prevented from consuming too much of the BTM resources.

WRED uses a profile to specify minimum and maximum threshold values. The minimum threshold is the allotted buffer space for specified traffic, for example, 1000KB on egress. If the 1000KB is consumed, packets are dropped randomly at an exponential rate until the maximum threshold is reached (as shown in the following illustration); this procedure is the “early detection” part of WRED. If the maximum threshold, for example, 2000KB, is reached, all incoming packets are dropped until the buffer space consumes less than 2000KB of the specified traffic.
Figure 105. Packet Drop Rate for WRED

You can create a custom WRED profile or use one of the five pre-defined profiles.

Creating WRED Profiles

To create WRED profiles, use the following commands.

1. Create a WRED profile.
   CONFIGURATION mode
   
   wred-profile

2. Specify the minimum and maximum threshold values.
   WRED mode
   
   threshold

Applying a WRED Profile to Traffic

After you create a WRED profile, you must specify to which traffic Dell Networking OS should apply the profile. Dell Networking OS assigns a color (also called drop precedence) — red, yellow, or green — to each packet based on its DSCP value before queuing it.

DSCP is a 6-bit field. Dell Networking uses the first three bits (LSB) of this field (DP) to determine the drop precedence.

- DP values of 110 and 100, 101 map to yellow; all other values map to green.
- If you do not configure Dell Networking OS to honor DSCP values on ingress (refer to Honoring DSCP Values on Ingress Packets), all traffic defaults to green drop precedence.
- Assign a WRED profile to either yellow or green traffic.
  
  QOS-POLICY-OUT mode
  
  wred
Displaying Default and Configured WRED Profiles

To display the default and configured WRED profiles, use the following command.

- Display default and configured WRED profiles and their threshold values.
  
  EXEC mode
  
  `show qos wred-profile`

Displaying WRED Drop Statistics

To display WRED drop statistics, use the following command.

- Display the number of packets Dell Networking OS the WRED profile drops.
  
  EXEC Privilege mode
  
  `show qos statistics wred-profile`

Example of the `show qos statistics wred-profile` Command

```
Dell#show qos statistics wred-profile
Interface Te 1/1/1
Drop-statistic  Dropped Pkts
Green              51623
Yellow             51300
Out of Profile           0
Dell#
```

Displaying egress–queue Statistics

To display the number of transmitted and dropped packets and their rate on the egress queues of an interface, use the following command:

- Display the number of packets and number of bytes on the egress-queue profile.
  
  EXEC Privilege mode
  
  `show qos statistics egress-queue`

Example of `show qos statistics egress-queue` Command

```
Dell#show qos statistics egress-queue tengigabitethernet 1/1/1
Interface Te 1/1/1
Unicast/Multicast Egress Queue Statistics
Queue# Q# Type      TxPkts      TxPkts/s       TxBytes    TxBytes/s  DroppedPkts  DroppedPkts/s  DroppedBytes  DroppedBytes/s
-----------------------------------------------------------------------------------------------------------------------------
 0    UCAST             0             0             0            0            0              0             0               0
 1    UCAST             0             0             0            0            0              0             0               0
 2    UCAST             0             0             0            0            0              0             0               0
 3    UCAST 1708252734 2340972    87462539888  1198000301   1357413570              0  694995747840               0
 4    UCAST             0             0             0            0            0              0             0               0
 5    UCAST             0             0             0            0            0              0             0               0
 6    UCAST             0             0             0            0            0              0             0               0
 7    UCAST             0             0             0            0            0              0             0               0
 8    UCAST             0             0             0            0            0              0             0               0
 9    UCAST          1132             1        143063          217            0              0             0               0
10    MCAST             0             0             0            0            0              0             0               0
11    MCAST             0             0             0            0            0              0             0               0
12    MCAST             0             0             0            0            0              0             0               0
13    MCAST             0             0             0            0            0              0             0               0
14    MCAST             0             0             0            0            0              0             0               0
15    MCAST             0             0             0            0            0              0             0               0
16    MCAST             0             0             0            0            0              0             0               0
```
Pre-Calcultating Available QoS CAM Space

Before Dell Networking OS version 7.3.1, there was no way to measure the number of CAM entries a policy-map would consume (the number of CAM entries that a rule uses is not predictable; from 1 to 16 entries might be used per rule depending upon its complexity). Therefore, it was possible to apply to an interface a policy-map that requires more entries than are available. In this case, the system writes as many entries as possible, and then generates an CAM-full error message (shown in the following example). The partial policy-map configuration might cause unintentional system behavior.

%EX2YD:12 %DIFFSERV-2-DSA_QOS_CAM_INSTALL_FAILED: Not enough space in L3 Cam(PolicyQos) for class 2 (TeGi 12/20) entries on portpipe 1

The test cam-usage command allows you to verify that there are enough available CAM entries before applying a policy-map to an interface so that you avoid exceeding the QoS CAM space and partial configurations. This command measures the size of the specified policy-map and compares it to the available CAM space in a partition for a specified port-pipe.

Test the policy-map size against the CAM space for a specific port-pipe or all port-pipes using these commands:

- `test cam-usage service-policy input policy-map {stack-unit } number port-set number`
- `test cam-usage service-policy input policy-map {stack-unit } all`

The output of this command, shown in the following example, displays:

- The estimated number of CAM entries the policy-map will consume.
- Whether or not the policy-map can be applied.
- The number of interfaces in a port-pipe to which the policy-map can be applied.

Specifically:

- **Available CAM** — the available number of CAM entries in the specified CAM partition for the specified line card or stack-unit port-pipe.
- **Estimated CAM** — the estimated number of CAM entries that the policy will consume when it is applied to an interface.
- **Status** — indicates whether the specified policy-map can be completely applied to an interface in the port-pipe.
  - **Allowed** — indicates that the policy-map can be applied because the estimated number of CAM entries is less or equal to the available number of CAM entries. The number of interfaces in the port-pipe to which the policy-map can be applied is given in parentheses.
  - **Exception** — indicates that the number of CAM entries required to write the policy-map to the CAM is greater than the number of available CAM entries, and therefore the policy-map cannot be applied to an interface in the specified port-pipe.

**NOTE:** The show cam-usage command provides much of the same information as the test cam-usage command, but whether a policy-map can be successfully applied to an interface cannot be determined without first measuring how many CAM entries the policy-map would consume; the test cam-usage command is useful because it provides this measurement.

- Verify that there are enough available CAM entries.
  - `test cam-usage`

**Example of the test cam-usage Command**

```
Dell# test cam-usage service-policy input pmap_l2  port-set 0  | port pipe
```

<table>
<thead>
<tr>
<th>Port-pipe</th>
<th>CAM Partition</th>
<th>Available CAM</th>
<th>Estimated CAM</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>L2ACL</td>
<td>500</td>
<td>200</td>
<td>Allowed(2)</td>
</tr>
</tbody>
</table>
Specifying Policy-Based Rate Shaping in Packets Per Second

You can configure the rate shaping in packets per second (pps) for QoS output policies. You can configure rate shaping in pps for a QoS output policy, apart from specifying the rate shaping value in bytes. You can also configure the peak rate and the committed rate for packets in kilobits per second (Kbps) or pps.

Committed rate refers to the guaranteed bandwidth for traffic entering or leaving the interface under normal network conditions. When traffic propagates at an average rate that is less than or equal to the committed rate, it is considered to be green-colored or coded. When the transmitted traffic falls below the committed rate, the bandwidth, which is not used by any traffic that is traversing the network, is aggregated to form the committed burst size. Traffic is considered to be green-colored up to the point at which the unused bandwidth does not exceed the committed burst size.

Peak rate refers to the maximum rate for traffic arriving or exiting an interface under normal traffic conditions. Peak burst size indicates the maximum size of unused peak bandwidth that is aggregated. This aggregated bandwidth enables brief durations of burst traffic that exceeds the peak rate and committed burst.

In releases of Dell Networking OS earlier than Release 9.3(0.0), you can configure only the maximum shaping attributes, such as the peak rate and the peak burst settings. You can now specify the committed or minimum burst and committed rate attributes. The committed burst and committed rate values can be defined either in bytes or pps.

You can use the rate-shape pps peak-rate burst-packets command in the QoS Policy Out Configuration mode to configure the peak rate and burst size as a measure of pps. Alternatively, you can use the rate shape kbps peak-rate burst-KB command to configure the peak rate and peak burst size as a measure of bytes.

Similarly, you can use the rate-shape pps peak-rate burst-packets committed pps committed-rate burst-packets command in the QoS Policy Out Configuration mode to configure the committed rate and committed burst size as a measure of pps. Alternatively, you can use the rate shape kbps peak-rate burst-KB committed kbps committed-rate burst-KB command to configure the committed rate and committed burst size as a measure of bytes. If you configure the peak rate in pps, the peak burst size must also be configured as a measure of number of packets. Similarly, if you configure the peak rate in Kbps, the peak burst size must also be configured as a measure of bytes.

Configuring Policy-Based Rate Shaping

You can configure the rate shaping for QoS output policies in packets per second (pps). You can explicitly specify the rate shaping functionality for QoS output policies as peak rate and committed rate attributes. You can also configure the peak burst and committed burst sizes. All of these settings can be configured in Kbps, Mbps, or pps.

To configure the peak and committed rates and burst sizes, perform the following steps:

1. Configure the peak rate and peak burst size in pps in QoS Policy Out Configuration mode.
   ```
   QOS-POLICY-OUT mode
   Dell(config-qos-policy-out)# rate shape pps peak-rate burst-packets
   ```

2. Alternatively, configure the peak rate and peak burst size in bytes.
   ```
   QOS-POLICY-OUT mode
   Dell(config-qos-policy-out)# rate shape Kbps peak-rate burst-KB
   ```

3. Configure the committed rate and committed burst size in pps.
   ```
   QOS-POLICY-OUT mode
   Dell(config-qos-policy-out)# rate shape pps peak-rate burst-packets committed pps committed-rate burst-packets
   ```
Alternatively, configure the committed rate and committed burst size in bytes.

QOS-POLICY-OUT mode

Dell(config-qos-policy-out)# rate shape Kbps peak-rate burst-KB committed Kbps committed-rate burst-KB

Configuring Weights and ECN for WRED

The WRED congestion avoidance functionality drops packets to prevent buffering resources from being consumed. Traffic is a mixture of various kinds of packets. The rate at which some types of packets arrive might be greater than others. In this case, the space on the buffer and traffic manager (BTM) (ingress or egress) can be consumed by only one or few types of traffic, leaving no space for other types. You can apply a WRED profile to a policy-map so that the specified traffic can be prevented from consuming too much of the BTM resources.

WRED drops packets when the average queue length exceeds the configured threshold value to signify congestion. ECN is a capability that enhances WRED by marking the packets instead of causing WRED to drop them when the threshold value is exceeded. If you configure ECN for WRED, devices employ ECN to mark the packets and reduce the rate of sending packets in a congested network.

In a best-effort network topology, data packets are transmitted in a manner in which latency or throughput is not maintained to be at an effective level. Packets are dropped when the network experiences a large traffic load. This best-effort network deployment is not suitable for applications that are time-sensitive, such as video on demand (VoD) or voice over IP (VoIP) applications. In such cases, you can use ECN in conjunction with WRED to resolve the dropping of packets under congested conditions.

Using ECN, the packets are marked for transmission at a later time after the network recovers from the heavy traffic state to an optimal load. In this manner, enhanced performance and throughput are achieved. Also, the devices can respond to congestion before a queue overflows and packets are dropped, enabling improved queue management.

When a packet reaches the device with ECN enabled for WRED, the average queue size is computed. To measure the average queue size, a weight factor is used. This weight factor is user-configurable. You can use the `wred weight number` command to configure the weight for the WRED average queue size. The mark probability value is the number of packets dropped when the average queue size reaches the maximum threshold value.

The weight factor is set to zero by default, which causes the same behavior as dropping of packets by WRED during network loads or also called instantaneous ECN marking. In a topology in which congestion of the network varies over time, you can specify a weight to enable a smooth, seamless averaging of packets to handle the sudden overload of packets based on the previous time sampling performed. You can specify the weight parameter for front-end and backplane ports separately in the range of 0 through 15.

You can enable WRED and ECN capabilities per queue for granularity. You can disable these functionality per queue, and you can also specify the minimum and maximum buffer thresholds for each color-coding of the packets. You can configure maximum drop rate percentage of yellow and green profiles. You can set up these parameters for both front-end and backplane ports.

Global Service Pools With WRED and ECN Settings

Support for global service pools is now available. You can configure global service pools that are shared buffer pools accessed by multiple queues when the minimum guaranteed buffers for the queue are consumed. Two service pools are used— one for loss-based queues and the other for lossless (priority-based flow control (PFC)) queues. You can enable WRED and ECN configuration on the global service-pools.

You can define WRED profiles and weight on each of the global service-pools for both loss-based and lossless (PFC) service-pools. The following events occur when you configure WRED and ECN on global service-pools:

- If WRED/ECN is enabled on the global service-pool with threshold values and if it is not enabled on the queues, WRED/ECN are not effective based on global service-pool WRED thresholds. The queue on which the traffic is scheduled must contain WRED/ECN settings, which are enabled for WRED, to be valid for that traffic.
When WRED is configured on the global service-pool (regardless of whether ECN on global service-pool is configured), and one or more queues have WRED enabled and ECN disabled, WRED is effective for the minimum of the thresholds between the queue threshold and the service-pool threshold.

When WRED is configured on the global service-pool (regardless of whether ECN on global service-pool is configured), and one or more queues are enabled with both WRED and ECN, ECN marking takes effect. The packets are ECN marked up to shared-buffer limits as determined by the shared-ratio for that global service-pool.

WRED/ECN configurations for the queues that belong to backplane ports are common to all the backplane ports and cannot be specified separately for each backplane port granularity. This behavior occurs to prevent system-level complexities in enabling this support for backplane ports. Also, WRED/ECN is not supported for multicast packets.

The following table describes the WRED and ECN operations that occur for various scenarios of WRED and ECN configuration on the queue and service pool. (X denotes not-applicable in the table, 1 indicates that the setting is enabled, 0 represents a disabled setting.)

<table>
<thead>
<tr>
<th>Queue Configuration</th>
<th>Service-Pool Configuration</th>
<th>WRED Threshold Relationship</th>
<th>Expected Functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>WRED</td>
<td>ECN</td>
<td>0</td>
<td>WRED/ECN not applicable</td>
</tr>
<tr>
<td>Q threshold = Q-T, Service pool threshold = SP-T</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>X</td>
<td>Queue based WRED, No ECN marking</td>
</tr>
<tr>
<td>Q-T &lt; SP-T</td>
<td>SP-T &lt; Q-T</td>
<td>SP based WRED, No ECN marking</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>X</td>
<td>Queue-based ECN marking above queue threshold.</td>
</tr>
<tr>
<td>Q-T &lt; SP-T</td>
<td>SP-T &lt; Q-T</td>
<td>ECN marking to shared buffer limits of the service-pool and then packets are tail dropped.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>X</td>
<td>Same as above but ECN marking starts above SP-T.</td>
</tr>
</tbody>
</table>

Configuring WRED and ECN Attributes

The functionality to configure a weight factor for the WRED and ECN functionality for backplane ports is supported on the platform. WRED drops packets when the average queue length exceeds the configured threshold value to signify congestion. Explicit Congestion Notification (ECN) is a capability that enhances WRED by marking the packets instead of causing WRED to drop them when the threshold value is exceeded. If you configure ECN for WRED, devices employ this functionality of ECN to mark the packets and reduce the rate of sending packets in a congested, heavily-loaded network.

To configure the weight factor for WRED and ECN capabilities, global buffer pools for multiple queues, and associating a service class with ECN marking, perform the following:

1. Configure the weight factor for the computation of average-queue size. This weight value applies to front-end ports.
   QOS-POLICY-OUT mode
   ```
   Dell(conf-qos-policy-out)#wred-profile weight number
   ```

2. Configure a WRED profile, and specify the threshold and maximum drop rate.
   WRED mode
Dell(conf-wred) #wred-profile thresh-1
Dell(conf-wred) #threshold min 100 max 200 max-drop-rate 40

3 Configure another WRED profile, and specify the threshold and maximum drop rate.
WRED mode
Dell(conf-wred) #wred-profile thresh-2
Dell(conf-wred) #threshold min 300 max 400 max-drop-rate 80

4 Create a global buffer pool that is a shared buffer pool accessed by multiple queues when the minimum guaranteed buffers for the queue are consumed.
mode
Dell(conf) #service-pool wred green pool0 thresh-1 pool1 thresh-2
Dell(conf) #service-pool wred yellow pool0 thresh-3 pool1 thresh-4
Dell(conf) #service-pool wred weight pool0 11 pool1 4

Guidelines for Configuring ECN for Classifying and Color-Marking Packets

Keep the following points in mind while configuring the marking and mapping of incoming packets using ECN fields in IPv4 headers:

- Currently Dell Networking OS supports matching only the following TCP flags:
  - ACK
  - FIN
  - SYN
  - PSH
  - RST
  - URG

In the existing software, ECE/CWR TCP flag qualifiers are not supported.

- Because this functionality forcibly marks all the packets matching the specific match criteria as ‘yellow’, Dell Networking OS does not support Policer based coloring and this feature concurrently.
- If single rate two color policer is configured along with this feature, then by default all packets less than PIR would be considered as “Green”. But ‘Green’ packets matching the specific match criteria for which ‘color-marking’ is configured will be over-written and marked as “Yellow”.
- If two rate three color policer is configured along with this feature then,
  - $x < CIR$ – will be marked as “Green”
  - $CIR < x < PIR$ – will be marked as “Yellow”
  - $PIR < x$ – will be marked as “Red”

But ‘Green’ packets matching the specific match criteria for which ‘color-marking’ is configured will be over-written and marked as “Yellow”.
Sample configuration to mark non-ecn packets as “yellow” with Multiple traffic class

Consider the example where there are no different traffic classes that is all the packets are egressing on the default ‘queue0’. Dell Networking OS can be configured as below to mark the non-ecn packets as yellow packets.

```
! ip access-list standard ecn_0
  seq 5 permit any ecn 0
class-map match-any ecn_0_cmap
  match ip access-group ecn_0 set-color yellow
!
policy-map-input ecn_0_pmap
  service-queue 0 class-map ecn_0_cmap
```

Applying this policy-map “ecn_0_pmap” will mark all the packets with ‘ecn == 0’ as yellow packets on queue0 (default queue).

Classifying Incoming Packets Using ECN and Color-Marking

Explicit Congestion Notification (ECN) is a capability that enhances WRED by marking the packets instead of causing WRED to drop them when the threshold value is exceeded. If you configure ECN for WRED, devices employ this functionality of ECN to mark the packets and reduce the rate of sending packets in a congested, heavily-loaded network.

ECN is a mechanism using which network switches indicate congestion to end hosts for initiating appropriate action. End hosts uses two least significant bits of ToS to indicate that it is ECT. When intermediate network node encounters congestion, remarks ECT to CE for end host to take appropriate action. During congestion, ECN enabled packets are not subject to any kind of drops like WRED except tail drops. Though ECN & WRED are independent technologies, BRCM has made WRED a mandatory for ECN to work.

On ECN deployment, the non-ECN packets that are transmitted on the ECN-WRED enabled interface will be considered as Green packets and will be subject to the early WRED drops. Typically the TCP-acks, OAM, ICMP ping packets will be non-ECN in nature and it is not desirable for this packets getting WRED dropped.

In such a condition, it is necessary that the switch is capable to take differentiated actions for ECN/Non-ECN packets. After classifying packets to ECN/Non-ECN, marking ECN and Non-ECN packets to different color packets is performed.

Policy based ingress QOS involves the following three steps to achieve QoS:

1. Classification of incoming traffic.
2. Specify the differentiated actions for different traffic class.
3. Attach the policy-map to the interface.

Dell Networking OS support different types of match qualifiers to classify the incoming traffic.

Match qualifiers can be directly configured in the class-map command or it can be specified through one or more ACL which in turn specifies the combination of match qualifiers.

Until Release 9.3(0.0), support is available for classifying traffic based on the 6-bit DSCP field of the IPv4 packet.

As a part of this feature, the 2-bit ECN field of the IPv4 packet will also be available to be configured as one of the match qualifier. This way the entire 8-bit ToS field of the IPv4 header shall be used to classify traffic.

The Dell Networking OS Release 9.3(0.0) supports the following QOS actions in the ingress policy based QOS:

1. Rate Policing
2 Queuing
3 Marking

For the L3 Routed packets, the DSCP marking is the only marking action supported in the software. As a part of this feature, the additional marking action to set the "color" of the traffic will be provided.

Until Release 9.3(0.0), the software has the capability to qualify only on the 6-bit DSCP part of the ToS field in IPv4 Header. You can now accept and process incoming packets based on the 2-bit ECN part of the ToS field in addition to the DSCP categorization. The IPv4 ACLs (standard and Extended) are enhanced to add this qualifier. This new keyword ‘ecn’ is present for all L3 ACL types (TCP/UDP/IP/ICMP) at the level where the ‘DSCP’ qualifier is positioned in the current ACL commands.

Dell Networking OS supports the capability to contain DSCP and ECN classifiers simultaneously for the same ACL entry.

You can use the ecn keyword with the ip access-list standard, ip access-list extended, seq, and permit commands for standard and extended IPv4 ACLs to match incoming packets with the specified ECN values.

Similar to ‘dscp’ qualifier in the existing L3 ACL command, the ‘ecn’ qualifier can be used along with all other supported ACL match qualifiers such as SIP/DIP/TCP/UDP/SRC PORT/DST PORT/ ICMP.

Until Release 9.3(0.0), ACL supports classification based on the below TCP flags:
- ACK
- FIN
- SYN
- PSH
- RST
- URG

You can now use the ‘ecn’ match qualifier along with the above TCP flag for classification.

The following combination of match qualifiers is acceptable to be configured for the Dell Networking OS software through L3 ACL command:
- Classification based on DSCP only
- Classification based on ECN only
- Classification based on ECN and DSCP concurrently

You can now use the set-color yellow keyword with the match ip access-group command to mark the color of the traffic as ‘yellow’ would be added in the ‘match ip’ sequence of the class-map configuration.

By default, all packets are considered as ‘green’ (without the rate-policer and trust-diffserv configuration) and hence support would be provided to mark the packets as ‘yellow’ alone will be provided.

By default Dell Networking OS drops all the ‘RED’ or ‘violate’ packets.

The following combination of marking actions to be specified match sequence of the class-map command:
- set a new DSCP for the packet
- set the packet color as ‘yellow’
- set the packet color as ‘yellow’ and set a new DSCP for the packet

This marking action to set the color of the packet is allowed only on the ‘match-any’ logical operator of the class-map.
This marking-action can be configured for all of the below L3 match sequence types:

- match ip access-group
- match ip dscp
- match ip precedence
- match ip vlan

**Sample configuration to mark non-ecn packets as “yellow” with single traffic class**

Consider the use case where the packet with DSCP value “40” need to be enqueued in queue#2 and packets with DSCP value as 50 need to be enqueued in queue#3. And all the packets with ecn value as ‘0’ must be marked as ‘yellow’.

The above requirement can be achieved using either of the two approaches.

**Approach without explicit ECN match qualifiers for ECN packets:**

```plaintext
! ip access-list standard dscp_50
  seq 5 permit any dscp 50
! ip access-list standard dscp_40
  seq 5 permit any dscp 40
! ip access-list standard dscp_50_non_ecn
  seq 5 permit any dscp 50 ecn 0

! ip access-list standard dscp_40_non_ecn
  seq 5 permit any dscp 40 ecn 0
! class-map match-any class_dscp_40
  match ip access-group dscp_40_non_ecn set-color yellow
  match ip access-group dscp_40
! class-map match-any class_dscp_50
  match ip access-group dscp_50_non_ecn set-color yellow
  match ip access-group dscp_50
! policy-map-input pmap_dscp_40_50
  service-queue 2 class-map class_dscp_40
  service-queue 3 class-map class_dscp_50
```

**Approach with explicit ECN match qualifiers for ECN packets:**

```plaintext
! ip access-list standard dscp_50_ecn
  seq 5 permit any dscp 50 ecn 1
  seq 10 permit any dscp 50 ecn 2
  seq 15 permit any dscp 50 ecn 3

! ip access-list standard dscp_40_ecn
  seq 5 permit any dscp 40 ecn 1
  seq 10 permit any dscp 40 ecn 2
  seq 15 permit any dscp 40 ecn 3

! ip access-list standard dscp_50_non_ecn
  seq 5 permit any dscp 50 ecn 0

! ip access-list standard dscp_40_non_ecn
```
Applying Layer 2 Match Criteria on a Layer 3 Interface

To process Layer 3 packets that contain a dot1p (IEEE 802.1p) VLAN Layer 2 header, configure VLAN tags on a Layer 3 port interface which is configured with an IP address but has no VLAN associated with it. You can also configure a VLAN sub-interface on the port interface and apply a policy map that classifies packets using the dot1p VLAN ID.

To apply an input policy map with Layer 2 match criteria to a Layer 3 port interface, use the `service-policy input policy-name layer 2` command in Interface configuration mode.

To apply a Layer 2 policy on a Layer 3 interface:

1. Configure an interface with an IP address or a VLAN sub-interface
   Configuration mode
   ```
   Dell(conf)# interface fo 1/4
   ```
   Interface mode
   ```
   Dell(conf-if-fo-1/4)# ip address 90.1.1.1/16
   ```
2. Configure a Layer 2 QoS policy with Layer 2 (Dot1p or source MAC-based) match criteria.
   Configuration mode
   ```
   Dell(conf)# policy-map-input l2p layer2
   ```
3. Apply the Layer 2 policy on a Layer 3 interface.
   Interface mode
   ```
   Dell(conf-if-fo-1/4)# service-policy input l2p layer2
   ```

Managing Hardware Buffer Statistics

The memory management unit (MMU) is 12.2 MB in size. It contains approximately 60,000 cells, each of which is 208 bytes in size. MMU also has another portion of 3 MB allocated to it. The entire MMU space is shared across a maximum of 104 logical ports to support the egress admission-control functionality to implement scheduling and shaping on per-port and per-queue levels. Also, the MMU buffer cells can be used by each port or queue either as a static partition or as a dynamic partition. With dynamic mode, you can specify the percentage of available buffer that is utilized by a queue. This dynamic partition or block is set to be two-thirds of the available buffers for all unicast queues and one-fifth of the available buffers for all multicast queues on these platforms.

The maximum number of ports, including fan-out, supported is 104 and the maximum number of queues supported is 21. Analyzing and evaluating buffer statistics enables monitoring of resources and tuning of allocation of buffers. Max Use count mode provides the maximum values of counters accumulated over a period of time. Current Use count mode enables you to obtain a snapshot of the counters, at a particular time, using a triggering utility. The trigger can either be software-based or based on a predetermined threshold event. Software-based triggers are supported, which are the values derived from the show command output in the Max Use count mode.
In Dell Networking OS Release 9.3(0.0), only the Max Use count mode of operation is supported for the computation of maximum counter values.

Depending on the buffer space statistical values that you can obtain, you can modify the settings for buffer area to achieve enhanced reliability and efficiency in the handling of packets. This evaluation and administration of buffer statistics is useful and important in deployments that experience congestion frequently. The receive buffer must be large enough to save all data that is received when the system processes a PFC PAUSE frame.

You can use the `service-class buffer shared-threshold-weight queue0 ... queue7 number` command in Interface Configuration mode to specify the threshold weight for the shared buffer for each of the queues per port.

1. Create a 10-Gigabit Ethernet interface.
   ```
   Dell(conf)#interface TenGigabitEthernet 1/1/1
   ```
2. Configure the threshold weight of the shared buffer for the queues you want. In this example, this setting is configured for queues 5 and 7.
   ```
   Dell(conf-if-te-1/1/1)#Service-class buffer shared-threshold-weight queue5 4 queue7 6
   ```

### Enabling Buffer Statistics Tracking

You can enable the tracking of statistical values of buffer spaces at a global level. The buffer statistics tracking utility operates in the max use count mode that enables the collection of maximum values of counters.

To configure the buffer statistics tracking utility, perform the following step:

1. Enable the buffer statistics tracking utility and enter the Buffer Statistics Snapshot configuration mode. CONFIGURATION mode
   ```
   Dell(conf)#buffer-stats-snapshot
   Dell(conf)#no disable
   ```
   Enable this utility to be able to configure the parameters for buffer statistics tracking. By default, buffer statistics tracking is disabled.
2. Enable the buffer statistics tracking utility and enter the Buffer Statistics Snapshot configuration mode. CONFIGURATION mode
   ```
   Dell(conf)#buffer-stats-snapshot
   Dell(conf)#no disable
   ```
   Enable this utility to be able to configure the parameters for buffer statistics tracking. By default, buffer statistics tracking is disabled.
3. To view the buffer statistics tracking resource information depending on the type of buffer information, such as device-level details, queue-based snapshots, or priority group-level snapshot in the egress and ingress direction of traffic, use `show hardware stack-unit <id> buffer-stats-snapshot unit <id> resource x` EXEC/EXEC Privilege mode.
   ```
   Dell#show hardware stack-unit 1 buffer-stats-snapshot unit 3 resource interface all queue mcast 3
   Unit 1 unit: 3 port: 1 (interface Fo 1/144)
   ----------------------------
   Q# TYPE  Q#  TOTAL BUFFERED CELLS
   ----------------------------
   MCAST  3  0
   Unit 1 unit: 3 port: 5 (interface Fo 1/148)
   ----------------------------
   Q# TYPE  Q#  TOTAL BUFFERED CELLS
   ----------------------------
   ```
MCAST 3 0
Unit 1 unit: 3 port: 9 (interface Fo 1/152)
Q# TYPE Q# TOTAL BUFFERED CELLS
MCAST 3 0
Unit 1 unit: 3 port: 13 (interface Fo 1/156)
Q# TYPE Q# TOTAL BUFFERED CELLS
MCAST 3 0
Unit 1 unit: 3 port: 17 (interface Fo 1/160)
Q# TYPE Q# TOTAL BUFFERED CELLS
MCAST 3 0
Unit 1 unit: 3 port: 21 (interface Fo 1/164)
Q# TYPE Q# TOTAL BUFFERED CELLS
MCAST 3 0
Unit 1 unit: 3 port: 25 (interface Fo 1/168)
Q# TYPE Q# TOTAL BUFFERED CELLS
MCAST 3 0
Unit 1 unit: 3 port: 29 (interface Fo 1/172)
Q# TYPE Q# TOTAL BUFFERED CELLS
MCAST 3 0
Unit 1 unit: 3 port: 33 (interface Fo 1/176)
Q# TYPE Q# TOTAL BUFFERED CELLS
MCAST 3 0
Unit 1 unit: 3 port: 37 (interface Fo 1/180)
Q# TYPE Q# TOTAL BUFFERED CELLS

Use show hardware buffer-stats-snapshot resource interface interface{priority-group { id | all } | queue { ucast{id | all}| mcast {id | all} | all} to view buffer statistics tracking resource information for a specific interface.

EXEC/EXEC Privilege mode
Dell# show hardware buffer-stats-snapshot resource interface fortyGigE 0/0 queue all
Unit 0 unit: 0 port: 1 (interface Fo 0/0)
Q# TYPE Q# TOTAL BUFFERED CELLS
UCAST 0 0
UCAST 1 0
UCAST 2 0
UCAST 3 0
UCAST 4 0
UCAST 5 0
UCAST 6 0
<table>
<thead>
<tr>
<th>Type</th>
<th>Value</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAST</td>
<td>7</td>
<td>0</td>
</tr>
<tr>
<td>CAST</td>
<td>8</td>
<td>0</td>
</tr>
<tr>
<td>CAST</td>
<td>9</td>
<td>0</td>
</tr>
<tr>
<td>CAST</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>CAST</td>
<td>11</td>
<td>0</td>
</tr>
<tr>
<td>CAST</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>CAST</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>CAST</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>CAST</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>CAST</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>CAST</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>CAST</td>
<td>7</td>
<td>0</td>
</tr>
<tr>
<td>CAST</td>
<td>8</td>
<td>0</td>
</tr>
</tbody>
</table>

Quality of Service (QoS)
Routing Information Protocol (RIP)

The Routing Information Protocol (RIP) tracks distances or hop counts to nearby routers when establishing network connections and is based on a distance-vector algorithm. RIP is based on a distance-vector algorithm; it tracks distances or hop counts to nearby routers when establishing network connections.

RIP protocol standards are listed in the Standards Compliance chapter.

Topics:
- Protocol Overview
- Implementation Information
- Configuration Information

Protocol Overview

RIP is the oldest interior gateway protocol.

There are two versions of RIP: RIP version 1 (RIPv1) and RIP version 2 (RIPv2). These versions are documented in RFCs 1058 and 2453.

RIPv1

RIPv1 learns where nodes in a network are located by automatically constructing a routing data table.

The routing table is established after RIP sends out one or more broadcast signals to all adjacent nodes in a network. Hop counts of these signals are tracked and entered into the routing table, which defines where nodes in the network are located.

The information that is used to update the routing table is sent as either a request or response message. In RIPv1, automatic updates to the routing table are performed as either one-time requests or periodic responses (every 30 seconds). RIP transports its responses or requests by means of user datagram protocol (UDP) over port 520.

RIP must receive regular routing updates to maintain a correct routing table. Response messages containing a router’s full routing table are transmitted every 30 seconds. If a router does not send an update within a certain amount of time, the hop count to that route is changed to unreachable (a route hop metric of 16 hops). Another timer sets the amount of time before the unreachable routes are removed from the routing table.

This first RIP version does not support variable length subnet mask (VLSM) or classless inter-domain routing (CIDR) and is not widely used.

RIPv2

RIPv2 adds support for subnet fields in the RIP routing updates, thus qualifying it as a classless routing protocol.

The RIPv2 message format includes entries for route tags, subnet masks, and next hop addresses. Another enhancement included in RIPv2 is multicasting for route updates on IP multicast address 224.0.0.9.
Implementation Information

Dell Networking OS supports both versions of RIP and allows you to configure one version globally and the other version on interfaces or both versions on the interfaces.

The following table lists the defaults for RIP in Dell Networking OS.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interfaces running RIP</td>
<td>• Listen to RIPv1 and RIPv2</td>
</tr>
<tr>
<td></td>
<td>• Transmit RIPv1</td>
</tr>
<tr>
<td>RIPv1 timers</td>
<td>• update timer = 30 seconds</td>
</tr>
<tr>
<td></td>
<td>• invalid timer = 180 seconds</td>
</tr>
<tr>
<td></td>
<td>• holddown timer = 180 seconds</td>
</tr>
<tr>
<td></td>
<td>• flush timer = 240 seconds</td>
</tr>
<tr>
<td>Auto summarization</td>
<td>Enabled</td>
</tr>
<tr>
<td>ECMP paths supported</td>
<td>16</td>
</tr>
</tbody>
</table>

Configuration Information

By default, RIP is disabled in Dell Networking OS.

To configure RIP, you must use commands in two modes: ROUTER RIP and INTERFACE. Commands executed in the ROUTER RIP mode configure RIP globally, while commands executed in the INTERFACE mode configure RIP features on that interface only.

RIP is best suited for small, homogeneous networks. You must configure all devices within the RIP network to support RIP if they are to participate in the RIP.

Configuration Task List

The following is the configuration task list for RIP.

- Enabling RIP Globally (mandatory)
- Configure RIP on Interfaces (optional)
- Controlling RIP Routing Updates (optional)
- Setting Send and Receive Version (optional)
- Generating a Default Route (optional)
- Controlling Route Metrics (optional)
- Summarize Routes (optional)
- Controlling Route Metrics
- Debugging RIP

For a complete listing of all commands related to RIP, refer to the Dell Networking OS Command Reference Interface Guide.
Enabling RIP Globally

By default, RIP is not enabled in Dell Networking OS.
To enable RIP globally, use the following commands.

1. Enter ROUTER RIP mode and enable the RIP process on Dell Networking OS.
   CONFIGURATION mode
   ```
   router rip
   ```

2. Assign an IP network address as a RIP network to exchange routing information.
   ROUTER RIP mode
   ```
   network ip-address
   ```

Examples of Verifying RIP is Enabled and Viewing RIP Routes

After designating networks with which the system is to exchange RIP information, ensure that all devices on that network are configured to exchange RIP information.

The Dell Networking OS default is to send RIPv1 and to receive RIPv1 and RIPv2. To change the RIP version globally, use the `version` command in ROUTER RIP mode.

To view the global RIP configuration, use the `show running-config` command in EXEC mode or the `show config` command in ROUTER RIP mode.

```
Dell(conf-router_rip)#show config
!
router rip
   network 10.0.0.0
Dell(conf-router_rip)#
```

When the RIP process has learned the RIP routes, use the `show ip rip database` command in EXEC mode to view those routes.

```
Dell#show ip rip database
Total number of routes in RIP database: 978
160.160.0.0/16   [120/1] via 29.10.10.12, 00:00:26, Fa 1/4
160.160.0.0/16   auto-summary
2.0.0.0/8   [120/1] via 29.10.10.12, 00:01:22, Fa 1/4
2.0.0.0/8   auto-summary
4.0.0.0/8   [120/1] via 29.10.10.12, 00:01:22, Fa 1/4
4.0.0.0/8   auto-summary
8.0.0.0/8   [120/1] via 29.10.10.12, 00:00:26, Fa 1/4
8.0.0.0/8   auto-summary
12.0.0.0/8   [120/1] via 29.10.10.12, 00:00:26, Fa 1/4
12.0.0.0/8   auto-summary
20.0.0.0/8   [120/1] via 29.10.10.12, 00:00:26, Fa 1/4
20.0.0.0/8   auto-summary
29.10.10.0/24 directly connected, Fa 1/4
29.0.0.0/8   auto-summary
31.0.0.0/8   [120/1] via 29.10.10.12, 00:00:26, Fa 1/4
31.0.0.0/8   auto-summary
192.162.2.0/24   [120/1] via 29.10.10.12, 00:01:21, Fa 1/4
192.162.2.0/24   auto-summary
192.161.1.0/24   [120/1] via 29.10.10.12, 00:00:27, Fa 1/4
```

Routing Information Protocol (RIP)
Configure RIP on Interfaces

When you enable RIP globally on the system, interfaces meeting certain conditions start receiving RIP routes.

By default, interfaces that you enable and configure with an IP address in the same subnet as the RIP network address receive RIPv1 and RIPv2 routes and send RIPv1 routes.

Assign IP addresses to interfaces that are part of the same subnet as the RIP network identified in the `network` command syntax.

Controlling RIP Routing Updates

By default, RIP broadcasts routing information out all enabled interfaces, but you can configure RIP to send or to block RIP routing information, either from a specific IP address or a specific interface.

To control which devices or interfaces receive routing updates, configure a direct update to one router and configure interfaces to block RIP updates from other sources.

To control the source of RIP route information, use the following commands.

- Define a specific router to exchange RIP information between it and the Dell Networking system.

ROUTER RIP mode
neighbor ip-address

You can use this command multiple times to exchange RIP information with as many RIP networks as you want.

- Disable a specific interface from sending or receiving RIP routing information.
  
  ROUTER RIP mode
  
  passive-interface interface

### Assigning a Prefix List to RIP Routes

Another method of controlling RIP (or any routing protocol) routing information is to filter the information through a prefix list. A prefix list is applied to incoming or outgoing routes. Those routes must meet the conditions of the prefix list; if not, Dell Networking OS drops the route. Prefix lists are globally applied on all interfaces running RIP. Configure the prefix list in PREFIX LIST mode prior to assigning it to the RIP process.

For configuration information about prefix lists, refer to [Access Control Lists (ACLs)](https://www.dell.com/support/home/en/us/product-support/product/rdp-2600-seriesntagename). To apply prefix lists to incoming or outgoing RIP routes, use the following commands.

- Assign a configured prefix list to all incoming RIP routes.
  
  ROUTER RIP mode
  
  distribute-list prefix-list-name in

- Assign a configured prefix list to all outgoing RIP routes.
  
  ROUTER RIP mode
  
  distribute-list prefix-list-name out

To view the current RIP configuration, use the `show running-config` command in EXEC mode or the `show config` command in ROUTER RIP mode.

### Adding RIP Routes from Other Instances

In addition to filtering routes, you can add routes from other routing instances or protocols to the RIP process.

With the `redistribute` command, you can include open shortest path first (OSPF), static, or directly connected routes in the RIP process.

To add routes from other routing instances or protocols, use the following commands.

- Include directly connected or user-configured (static) routes in RIP.
  
  ROUTER RIP mode
  
  redistribute {connected | static} [metric metric-value] [route-map map-name]

  - `metric-value`: the range is from 0 to 16.
  - `map-name`: the name of a configured route map.

- Include specific OSPF routes in RIP.
  
  ROUTER RIP mode
  
  redistribute ospf process-id [match external {1 | 2} | match internal] [metric value] [route-map map-name]

  Configure the following parameters:
  
  - `process-id`: the range is from 1 to 65535.
  - `metric`: the range is from 0 to 16.
• **map-name**: the name of a configured route map.

To view the current RIP configuration, use the `show running-config` command in EXEC mode or the `show config` command in ROUTER RIP mode.

### Setting the Send and Receive Version

To change the RIP version globally or on an interface in Dell Networking OS, use the following command.

To specify the RIP version, use the `version` command in ROUTER RIP mode. To set an interface to receive only one or the other version, use the `ip rip send version` or the `ip rip receive version` commands in INTERFACE mode.

You can set one RIP version globally on the system using `system`. This command sets the RIP version for RIP traffic on the interfaces participating in RIP unless the interface was specifically configured for a specific RIP version.

- Set the RIP version sent and received on the system.
  
  ROUTER RIP mode
  
  `version {1 | 2}`

- Set the RIP versions received on that interface.
  
  INTERFACE mode
  
  `ip rip receive version [1] [2]`

- Set the RIP versions sent out on that interface.
  
  INTERFACE mode
  
  `ip rip send version [1] [2]`

### Examples of the RIP Process

To see whether the `version` command is configured, use the `show config` command in ROUTER RIP mode.

The following example shows the RIP configuration after the `ROUTER RIP mode version` command is set to RIPv2. When you set the `ROUTER RIP mode version` command, the interface (TenGigabitEthernet 1/1/1) participating in the RIP process is also set to send and receive RIPv2 (shown in bold).

To view the routing protocols configuration, use the `show ip protocols` command in EXEC mode.

Dell#show ip protocols

```
Routing Protocols is RIP
Sending updates every 30 seconds, next due in 23
Invalid after 180 seconds, hold down 180, flushed after 240
Output delay 8 milliseconds between packets
Automatic network summarization is in effect
Outgoing filter for all interfaces is
Incoming filter for all interfaces is
Default redistribution metric is 1
Default version control: receive version 2, send version 2

<table>
<thead>
<tr>
<th>Interface</th>
<th>Recv</th>
<th>Send</th>
</tr>
</thead>
<tbody>
<tr>
<td>TenGigabitEthernet 1/1/1</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

Routing for Networks:
```

10.0.0.0

Routing Information Sources:
```
Gateway     Distance          Last Update
```

Distance: (default is 120)

Dell#
```
To configure an interface to receive or send both versions of RIP, include 1 and 2 in the command syntax. The command syntax for sending both RIPv1 and RIPv2 and receiving only RIPv2 is shown in the following example.

Dell(conf-if)#ip rip send version 1 2
Dell(conf-if)#ip rip receive version 2

The following example of the `show ip protocols` command confirms that both versions are sent out that interface. This interface no longer sends and receives the same RIP versions as Dell Networking OS does globally (shown in bold).

Dell#show ip protocols
Routing Protocols is RIP
Sending updates every 30 seconds, next due in 11
Invalid after 180 seconds, hold down after 240
Output delay 8 milliseconds between packets
Automatic network summarization is in effect
Outgoing filter for all interfaces is
Incoming filter for all interfaces is
Default redistribution metric is 1
Default version control: receive version 2, send version 2

<table>
<thead>
<tr>
<th>Interface</th>
<th>Recv</th>
<th>Send</th>
</tr>
</thead>
<tbody>
<tr>
<td>TenGigabitEthernet 1/1/1</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

Routing for Networks:
- 10.0.0.0

Routing Information Sources:
- Gateway  Distance  Last Update
- Distance: (default is 120)

Generating a Default Route

Traffic is forwarded to the default route when the traffic’s network is not explicitly listed in the routing table. Default routes are not enabled in RIP unless specified. Use the `default-information originate` command in ROUTER RIP mode to generate a default route into RIP. In Dell Networking OS, default routes received in RIP updates from other routes are advertised if you configure the `default-information originate` command.

- Specify the generation of a default route in RIP.
  
  ```
  ROUTER RIP mode
  default-information originate [always] [metric value] [route-map route-map-name]
  ```

  - **always**: Enter the keyword `always` to always generate a default route.
  - **value**: The range is from 1 to 16.
  - **route-map-name**: The name of a configured route map.

To confirm that the default route configuration is completed, use the `show config` command in ROUTER RIP mode.

Summarize Routes

Routes in the RIPv2 routing table are summarized by default, thus reducing the size of the routing table and improving routing efficiency in large networks.

By default, the `autosummary` command in ROUTER RIP mode is enabled and summarizes RIP routes up to the classful network boundary.

If you must perform routing between discontiguous subnets, disable automatic summarization. With automatic route summarization disabled, subnets are advertised.
The autosummary command requires no other configuration commands. To disable automatic route summarization, enter no autosummary in ROUTER RIP mode.

**NOTE:** If you enable the ip split-horizon command on an interface, the system does not advertise the summarized address.

### Controlling Route Metrics

As a distance-vector protocol, RIP uses hop counts to determine the best route, but sometimes the shortest hop count is a route over the lowest-speed link. To manipulate RIP routes so that the routing protocol prefers a different route, manipulate the route by using the offset command. Exercise caution when applying an offset command to routers on a broadcast network, as the router using the offset command is modifying RIP advertisements before sending out those advertisements.

The distance command also allows you to manipulate route metrics. To assign different weights to routes so that the ones with the lower weight or administrative distance assigned are preferred, use the distance command.

To set route matrixes, use the following commands.

- Apply a weight to all routes or a specific route and ACL.
  
  **ROUTER RIP mode**

  ```
  distance weight [ip-address mask [access-list-name]]
  ```

  Configure the following parameters:
  - **weight**: the range is from 1 to 255. The default is **120**.
  - **ip-address mask**: the IP address in dotted decimal format (A.B.C.D), and the mask in slash format (/x).
  - **access-list-name**: the name of a configured IP ACL.

- Apply an additional number to the incoming or outgoing route metrics.
  
  **ROUTER RIP mode**

  ```
  offset-list access-list-name {in | out} offset [interface]
  ```

  Configure the following parameters:
  - **prefix-list-name**: the name of an established Prefix list to determine which incoming routes are modified
  - **offset**: the range is from 0 to 16.
  - **interface**: the type, slot, and number of an interface.

To view the configuration changes, use the **show config** command in ROUTER RIP mode.

### Debugging RIP

The debug ip rip command enables RIP debugging. When you enable debugging, you can view information on RIP protocol changes or RIP routes.

To enable RIP debugging, use the following command.

- **debug ip rip [interface | database | events | trigger]**
  
  **EXEC privilege mode**

  Enable debugging of RIP.
Example of the debug ip rip Command

The following example shows the confirmation when you enable the debug function.

Dell#debug ip rip
RIP protocol debug is ON
Dell#

To disable RIP, use the no debug ip rip command.

RIP Configuration Example

The examples in this section show the command sequence to configure RIPv2 on the two routers shown in the following illustration — Core 2 and Core 3.

The host prompts used in the following example reflect those names. The examples are divided into the following groups of command sequences:

- Configuring RIPv2 on Core 2
- Core 2 RIP Output
- RIP Configuration on Core 3
- Core 3 RIP Output
- RIP Configuration Summary

Figure 106. RIP Topology Example

RIP Configuration on Core 2

The following example shows how to configure RIPv2 on a host named Core2.

Example of Configuring RIPv2 on Core 2

Core2 (conf-if-te-1/1/2)#
Core2 (conf-if-te-1/1/2)#router rip
Core2 (conf-router_rip)#ver 2
Core2 (conf-router_rip)#network 10.200.10.0
Core2 (conf-router_rip)#network 10.300.10.0
Core2 (conf-router_rip)#network 10.11.10.0
Core2 (conf-router_rip)#network 10.11.20.0
Core2 (conf-router_rip)#show config
!
router rip
  network 10.0.0.0
  version 2
Core2 (conf-router_rip)#
Core 2 RIP Output

The examples in the section show the core 2 RIP output.

Examples of the show ip Commands to View Core 2 Information

- To display Core 2 RIP database, use the `show ip rip database` command.
- To display Core 2 RIP setup, use the `show ip route` command.
- To display Core 2 RIP activity, use the `show ip protocols` command.

The following example shows the `show ip rip database` command to view the learned RIP routes on Core 2.

Core2(conf-router_rip)#end
00:12:24: %RPM0-P:CP %SYS-5-CONFIG_I: Configured from console by console
Core2#show ip rip database
Total number of routes in RIP database: 7
10.11.30.0/24 [120/1] via 10.11.20.1, 00:00:03, TenGigabitEthernet 2/3/1
10.300.10.0/24 directly connected, TenGigabitEthernet 2/4/1
10.200.10.0/24 directly connected, TenGigabitEthernet 2/5/1
10.11.20.0/24 directly connected, TenGigabitEthernet 2/6/1
10.11.10.0/24 directly connected, TenGigabitEthernet 2/11/1
10.0.0.0/8 auto-summary
192.168.1.0/24 [120/1] via 10.11.20.1, 00:00:03, TenGigabitEthernet 2/3/1
192.168.1.0/24 auto-summary
192.168.2.0/24 [120/1] via 10.11.20.1, 00:00:03, TenGigabitEthernet 2/3/1
192.168.2.0/24 auto-summary
Core2#

The following example shows the `show ip route` command to show the RIP setup on Core 2.

Core2#show ip route
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

<table>
<thead>
<tr>
<th>Destination</th>
<th>Gateway</th>
<th>Dist/Metric</th>
<th>Last Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.11.10.0/24</td>
<td>Direct, Te 2/11/1</td>
<td>0/0</td>
<td>00:02:26</td>
</tr>
<tr>
<td>10.11.20.0/24</td>
<td>Direct, Te 2/3/1</td>
<td>0/0</td>
<td>00:02:02</td>
</tr>
<tr>
<td>10.11.30.0/24</td>
<td>via 10.11.20.1, Te 2/3/1</td>
<td>120/1</td>
<td>00:01:20</td>
</tr>
<tr>
<td>10.200.10.0/24</td>
<td>Direct, Te 2/4/1</td>
<td>0/0</td>
<td>00:03:03</td>
</tr>
<tr>
<td>10.300.10.0/24</td>
<td>Direct, Te 2/5/1</td>
<td>0/0</td>
<td>00:02:42</td>
</tr>
<tr>
<td>192.168.1.0/24</td>
<td>via 10.11.20.1, Te 2/3/1</td>
<td>120/1</td>
<td>00:01:20</td>
</tr>
<tr>
<td>192.168.2.0/24</td>
<td>via 10.11.20.1, Te 2/3/1</td>
<td>120/1</td>
<td>00:01:20</td>
</tr>
</tbody>
</table>
Core2#

The following example shows the `show ip protocols` command to show the RIP configuration activity on Core 2.

Core2#show ip protocols
Routing Protocol is "RIP"
 Sending updates every 30 seconds, next due in 17
   Invalid after 180 seconds, hold down 180, flushed after 240
Output delay 8 milliseconds between packets
Automatic network summarization is in effect
Outgoing filter for all interfaces is
Incoming filter for all interfaces is
Default redistribution metric is 1
Default version control: receive version 2, send version 2

<table>
<thead>
<tr>
<th>Interface</th>
<th>Recv</th>
<th>Send</th>
</tr>
</thead>
<tbody>
<tr>
<td>TenGigabitEthernet 2/4/1</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>TenGigabitEthernet 2/5/1</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>TenGigabitEthernet 2/3/1</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>TenGigabitEthernet 2/11/1</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

Routing for Networks:
- 10.300.10.0
- 10.200.10.0
- 10.11.20.0
- 10.11.10.0

Routing Information Sources:

<table>
<thead>
<tr>
<th>Gateway</th>
<th>Distance</th>
<th>Last Update</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.11.20.1</td>
<td>120</td>
<td>00:00:12</td>
</tr>
</tbody>
</table>

Distance: (default is 120)
Core2#

**RIP Configuration on Core3**

The following example shows how to configure RIPv2 on a host named Core3.

**Example of Configuring RIPv2 on Core3**

Core3(conf)#router rip
Core3(conf-router_rip)#version 2
Core3(conf-router_rip)#network 192.168.1.0
Core3(conf-router_rip)#network 192.168.2.0
Core3(conf-router_rip)#network 10.11.30.0
Core3(conf-router_rip)#network 10.11.20.0
Core3(conf-router_rip)#show config
!
router rip
  network 10.0.0.0
  network 192.168.1.0
  network 192.168.2.0
  version 2
Core3(conf-router_rip)#

**Core 3 RIP Output**

The examples in this section show the core 2 RIP output.

- To display Core 3 RIP database, use the show ip rip database command.
- To display Core 3 RIP setup, use the show ip route command.
- To display Core 3 RIP activity, use the show ip protocols command.

**Examples of the show ip Commands to View Learned RIP Routes on Core 3**

The following example shows the show ip rip database command to view the learned RIP routes on Core 3.

Core3#show ip rip database
Total number of routes in RIP database: 7
10.11.10.0/24
   [120/1] via 10.11.20.2, 00:00:13, TenGigabitEthernet 3/21/1
10.200.10.0/24
   [120/1] via 10.11.20.2, 00:00:13, TenGigabitEthernet 3/21/1
10.300.10.0/24
   [120/1] via 10.11.20.2, 00:00:13, TenGigabitEthernet 3/21/1
10.11.20.0/24 directly connected, TenGigabitEthernet 3/21/1
The following command shows the show ip routes command to view the RIP setup on Core 3.

Core3#show ip routes

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

Destinations    Gateway            Dist/Metric Last Change
--------------- ----------- --------- ------------- ---------------
R 10.11.10.0/24 via 10.11.20.2, Te 3/21/1 120/1 00:01:14
C 10.11.20.0/24 Direct, Te 3/21/1 0/0 00:01:53
C 10.11.30.0/24 Direct, Te 3/11/1 0/0 00:06:00
R 10.200.10.0/24 via 10.11.20.2, Te 3/21/1 120/1 00:01:14
R 10.300.10.0/24 via 10.11.20.2, Te 3/21/1 120/1 00:01:14
C 192.168.1.0/24 Direct, Te 3/23/1 0/0 00:06:53
C 192.168.2.0/24 Direct, Te 3/24/1 0/0 00:06:26

The following example shows the show ip protocols command to show the RIP configuration activity on Core 3.

Core3#show ip protocols

Routing Protocol is "RIP"
Sending updates every 30 seconds, next due in 6
Invalid after 180 seconds, hold down 180, flushed after 240
Output delay 8 milliseconds between packets
Automatic network summarization is in effect
Outgoing filter for all interfaces is
Incoming filter for all interfaces is
Default redistribution metric is 1
Default version control: receive version 2, send version 2

Routing for Networks:
10.11.20.0
10.11.30.0
192.168.2.0
192.168.1.0

Routing Information Sources:
Gateway Distance Last Update
10.11.20.2 120 00:00:22

Distance: (default is 120)
RIP Configuration Summary

Examples of Viewing RIP Configuration on Core 2 and Core 3

The following example shows viewing the RIP configuration on Core 2.

```
! 
interface TenGigabitEthernet 2/1/1
  ip address 10.11.10.1/24
  no shutdown 
!
interface TenGigabitEthernet 2/3/1
  ip address 10.11.20.2/24
  no shutdown 
!
interface TenGigabitEthernet 2/4/1
  ip address 10.200.10.1/24
  no shutdown 
!
interface TenGigabitEthernet 2/5/1
  ip address 10.250.10.1/24
  no shutdown
router rip 
version 2
  10.200.10.0
  10.300.10.0
  10.11.10.0
  10.11.20.0
```

The following example shows viewing the RIP configuration on Core 3.

```
! 
interface TenGigabitEthernet 3/1/1
  ip address 10.11.30.1/24
  no shutdown 
!
interface TenGigabitEthernet 3/2/1
  ip address 10.11.20.1/24
  no shutdown 
!
interface TenGigabitEthernet 3/4/1
  ip address 192.168.1.1/24
  no shutdown
!
interface TenGigabitEthernet 3/5/1
  ip address 192.168.2.1/24
  no shutdown
!
router rip 
version 2
  network 10.11.20.0
  network 10.11.30.0
  network 192.168.1.0
  network 192.168.2.0
```
Remote Monitoring (RMON)

RMON is an industry-standard implementation that monitors network traffic by sharing network monitoring information. RMON provides both 32-bit and 64-bit monitoring facility and long-term statistics collection on Dell Networking Ethernet interfaces. RMON operates with the simple network management protocol (SNMP) and monitors all nodes on a local area network (LAN) segment. RMON monitors traffic passing through the router and segment traffic not destined for the router. The monitored interfaces may be chosen by using alarms and events with standard management information bases (MIBs).

Topics:
- Implementation Information
- Fault Recovery

Implementation Information

Configure SNMP prior to setting up RMON.

For a complete SNMP implementation description, refer to Simple Network Management Protocol (SNMP).

Configuring RMON requires using the RMON CLI and includes the following tasks:
- Setting the rmon Alarm
- Configuring an RMON Event
- Configuring RMON Collection Statistics
- Configuring the RMON Collection History

RMON implements the following standard request for comments (RFCs) (for more information, refer to the Standards Compliance chapter).
- RFC-2819
- RFC-3273
- RFC-3434
- RFC-4502

Fault Recovery

RMON provides the following fault recovery functions.
- **Interface Down** — When an RMON-enabled interface goes down, monitoring continues. However, all data values are registered as 0xFFFFFFFF (32 bits) or 0xFFFFFFFFFFFFFFFF (64 bits). When the interface comes back up, RMON monitoring processes resumes.

  **NOTE:** A network management system (NMS) should be ready to interpret a down interface and plot the interface performance graph accordingly.

- **Device Down** — When a device goes down, all sampled data is lost. But the RMON configurations are saved in the configuration file. The sampling process continues after the chassis returns to operation.
- **Platform Adaptation** — RMON supports all Dell Networking chassis and all Dell Networking Ethernet interfaces.
Setting the RMON Alarm

To set an alarm on any MIB object, use the rmon alarm or rmon hc-alarm command in GLOBAL CONFIGURATION mode.

- Set an alarm on any MIB object.

**CONFIGURATION mode**

```
[no] rmon alarm number variable interval {delta | absolute} rising-threshold [value event-number] falling-threshold value event-number [owner string]
```

OR

```
[no] rmon hc-alarm number variable interval {delta | absolute} rising-threshold value event-number falling-threshold value event-number [owner string]
```

Configure the alarm using the following optional parameters:

- **number**: alarm number, an integer from 1 to 65,535, the value must be unique in the RMON Alarm Table.

- **variable**: the MIB object to monitor — the variable must be in SNMP OID format; for example, 1.3.6.1.2.1.1.3. The object type must be a 32-bit integer for the rmon alarm command and 64 bits for the rmon hc-alarm command.

- **interval**: time in seconds the alarm monitors the MIB variable, the value must be between 1 to 3,600.

- **delta**: tests the change between MIB variables, this option is the alarmSampleType in the RMON Alarm table.

- **absolute**: tests each MIB variable directly, this option is the alarmSampleType in the RMON Alarm table.

- **rising-threshold value**: value at which the rising-threshold alarm is triggered or reset. For the rmon alarm command, this setting is a 32-bits value, for the rmon hc-alarm command, this setting is a 64-bits value.

- **event-number**: event number to trigger when the rising threshold exceeds its limit. This value is identical to the alarmRisingEventIndex in the alarmTable of the RMON MIB. If there is no corresponding rising-threshold event, the value should be zero.

- **falling-threshold value**: value at which the falling-threshold alarm is triggered or reset. For the rmon alarm command, this setting is a 32-bits value, for the rmon hc-alarm command this setting is a 64-bits value.

- **event-number**: event number to trigger when the falling threshold exceeds its limit. This value is identical to the alarmFallingEventIndex in the alarmTable of the RMON MIB. If there is no corresponding falling-threshold event, the value should be zero.

- **owner string**: (Optional) specifies an owner for the alarm, this setting is the alarmOwner object in the alarmTable of the RMON MIB. Default is a null-terminated string.

**Example of the rmon alarm Command**

To disable the alarm, use the no form of the command.

The following example configures RMON alarm number 10. The alarm monitors the MIB variable 1.3.6.1.2.1.2.2.1.20.1 (ifEntry.ifOutErrors) once every 20 seconds until the alarm is disabled, and checks the rise or fall of the variable. The alarm is triggered when the 1.3.6.1.2.1.2.2.1.20.1 value shows a MIB counter increase of 15 or more (such as from 100000 to 100015). The alarm then triggers event number 1, which is configured with the RMON event command. Possible events include a log entry or an SNMP trap. If the 1.3.6.1.2.1.2.2.1.20.1 value changes to 0 (falling-threshold 0), the alarm is reset and can be triggered again.

```
Dell(conf)#rmon alarm 10 1.3.6.1.2.1.2.2.1.20.1 20 delta rising-threshold 15 1 falling-threshold 0 1 owner nms1
```

**Configuring an RMON Event**

To add an event in the RMON event table, use the rmon event command in GLOBAL CONFIGURATION mode.

- Add an event in the RMON event table.
CONFIGURATION mode

[no] rmon event number [log] [trap community] [description string] [owner string]

- **number**: assigned event number, which is identical to the eventIndex in the eventTable in the RMON MIB. The value must be an integer from 1 to 65,535 and be unique in the RMON Event Table.
- **log**: (Optional) generates an RMON log entry when the event is triggered and sets the eventType in the RMON MIB to log or log-and-trap. Default is no log.
- **trap community**: (Optional) SNMP community string used for this trap. Configures the setting of the eventType in the RMON MIB for this row as either snmp-trap, snmptrap or log-and-trap. This value is identical to the eventCommunityValue in the eventTable in the RMON MIB. Default is public.
- **description string**: (Optional) specifies a description of the event, which is identical to the event description in the eventTable of the RMON MIB. The default is a null-terminated string.
- **owner string**: (Optional) owner of this event, which is identical to the eventOwner in the eventTable of the RMON MIB. Default is a null-terminated string.

**Example of the rmon event Command**

To disable RMON on the interface, use the no form of this command.

In the following example, the configuration creates RMON event number 1, with the description “High ifOutErrors”, and generates a log entry when an alarm triggers the event. The user nms1 owns the row that is created in the event table by this command. This configuration also generates an SNMP trap when the event is triggered using the SNMP community string “eventtrap”.

Dell(conf)#rmon event 1 log trap eventtrap description “High ifOutErrors” owner nms1

**Configuring RMON Collection Statistics**

To enable RMON MIB statistics collection on an interface, use the rmon collection statistics command in INTERFACE CONFIGURATION mode.

- Enable RMON MIB statistics collection.
  
  CONFIGURATION INTERFACE (config-if) mode

  [no] rmon collection statistics {controlEntry integer} [owner ownername]

  - **controlEntry**: specifies the RMON group of statistics using a value.
  - **integer**: a value from 1 to 65,535 that identifies the RMON Statistics Table. The value must be unique in the RMON Statistic Table.
  - **owner**: (Optional) specifies the name of the owner of the RMON group of statistics.
  - **ownername**: (Optional) records the name of the owner of the RMON group of statistics. The default is a null-terminated string.

**Example of the rmon collection statistics Command**

To remove a specified RMON statistics collection, use the no form of this command.

The following command example enables the RMON statistics collection on the interface, with an ID value of 20 and an owner of john.

Dell(conf-if-mgmt)#rmon collection statistics controlEntry 20 owner john

**Configuring the RMON Collection History**

To enable the RMON MIB history group of statistics collection on an interface, use the rmon collection history command in INTERFACE CONFIGURATION mode.

- Configure the RMON MIB history group of statistics collection.
  
  CONFIGURATION INTERFACE (config-if) mode
The following command example enables an RMON MIB collection history group of statistics with an ID number of 20 and an owner of john, both the sampling interval and the number of buckets use their respective defaults.

Dell(conf-if-mgmt)#rmon collection history controlEntry 20 owner john
Rapid Spanning Tree Protocol (RSTP)

The Rapid Spanning Tree Protocol (RSTP) is a Layer 2 protocol — specified by IEEE 802.1w — that is essentially the same as spanning-tree protocol (STP) but provides faster convergence and interoperability with switches configured with STP and multiple spanning tree protocol (MSTP).

Protocol Overview

RSTP is a Layer 2 protocol — specified by IEEE 802.1w — that is essentially the same as spanning-tree protocol (STP) but provides faster convergence and interoperability with switches configured with STP and multiple spanning tree protocol (MSTP).

The Dell Networking OS supports three other variations of spanning tree, as shown in the following table.

<table>
<thead>
<tr>
<th>Dell Networking Term</th>
<th>IEEE Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spanning Tree Protocol (STP)</td>
<td>802.1d</td>
</tr>
<tr>
<td>Rapid Spanning Tree Protocol (RSTP)</td>
<td>802.1w</td>
</tr>
<tr>
<td>Multiple Spanning Tree Protocol (MSTP)</td>
<td>802.1s</td>
</tr>
<tr>
<td>Per-VLAN Spanning Tree Plus (PVST+)</td>
<td>Third Party</td>
</tr>
</tbody>
</table>

Configuring Rapid Spanning Tree

Configuring RSTP is a two-step process.

1. Configure interfaces for Layer 2.
2. Enable the rapid spanning tree protocol.

Related Configuration Tasks

- Adding and Removing Interfaces
- Modifying Global Parameters
- Modifying Interface Parameters
- Configuring an EdgePort
- Prevent Network Disruptions with BPDU Guard
- Influencing RSTP Root Selection
- Configuring Spanning Trees as Hitless
- Enabling SNMP Traps for Root Elections and Topology Changes
- Configuring Fast Hellos for Link State Detection
- Flush MAC Addresses after a Topology Change

Important Points to Remember

- RSTP is disabled by default.
• Dell Networking OS supports only one Rapid Spanning Tree (RST) instance.
• All interfaces in virtual local area networks (VLANs) and all enabled interfaces in Layer 2 mode are automatically added to the RST topology.
• Adding a group of ports to a range of VLANs sends multiple messages to the rapid spanning tree protocol (RSTP) task, avoid using the `range` command. When using the `range` command, Dell Networking recommends limiting the range to five ports and 40 VLANs.

**RSTP and VLT**

Virtual link trunking (VLT) provides loop-free redundant topologies and does not require RSTP.

RSTP can cause temporary port state blocking and may cause topology changes after link or node failures. Spanning tree topology changes are distributed to the entire Layer 2 network, which can cause a network-wide flush of learned media access control (MAC) and address resolution protocol (ARP) addresses, requiring these addresses to be re-learned. However, enabling RSTP can detect potential loops caused by non-system issues such as cabling errors or incorrect configurations. RSTP is useful for potential loop detection but to minimize possible topology changes after link or node failure, configure it using the following specifications.

The following recommendations help you avoid these issues and the associated traffic loss caused by using RSTP when you enable VLT on both VLT peers:

• Configure any ports at the edge of the spanning tree’s operating domain as edge ports, which are directly connected to end stations or server racks. Ports connected directly to Layer 3-only routers not running STP should have RSTP disabled or be configured as edge ports.
• Ensure that the primary VLT node is the root bridge and the secondary VLT peer node has the second-best bridge ID in the network. If the primary VLT peer node fails, the secondary VLT peer node becomes the root bridge, avoiding problems with spanning tree port state changes that occur when a VLT node fails or recovers.
• Even with this configuration, if the node has non-VLT ports using RSTP that are not configured as edge ports and are connected to other layer 2 switches, spanning tree topology changes can still be detected after VLT node recovery. To avoid this scenario, ensure that you configure any non-VLT ports as edge ports or have RSTP disabled.

**Configuring Interfaces for Layer 2 Mode**

To configure and enable interfaces in Layer 2 mode, use the following commands.

All interfaces on all bridges that participate in Rapid Spanning Tree must be in Layer 2 and enabled.

1. If the interface has been assigned an IP address, remove it.
   ```
   INTERFACE mode
   no ip address
   ```

2. Place the interface in Layer 2 mode.
   ```
   INTERFACE mode
   switchport
   ```

3. Enable the interface.
   ```
   INTERFACE mode
   no shutdown
   ```

**Example of Verifying an Interface is in Layer 2 Mode and Enabled**

To verify that an interface is in Layer 2 mode and enabled, use the `show config` command from INTERFACE mode. The bold lines indicate that the interface is in Layer 2 mode.

```bash
Dell(conf-if-te-1/1/1)#show config
!
interface TenGigabitEthernet 1/1/1
   no ip address
   switchport
```
no shutdown
Dell(conf-if-te-1/1/1)#

Enabling Rapid Spanning Tree Protocol Globally

Enable RSTP globally on all participating bridges; it is not enabled by default.
When you enable RSTP, all physical and port-channel interfaces that are enabled and in Layer 2 mode are automatically part of the RST topology.

- Only one path from any bridge to any other bridge is enabled.
- Bridges block a redundant path by disabling one of the link ports.

To enable RSTP globally for all Layer 2 interfaces, use the following commands.

1. Enter PROTOCOL SPANNING TREE RSTP mode.
   CONFIGURATION mode
   protocol spanning-tree rstp

2. Enable RSTP.
   PROTOCOL SPANNING TREE RSTP mode
   no disable

Examples of the RSTP show Commands

To disable RSTP globally for all Layer 2 interfaces, enter the disable command from PROTOCOL SPANNING TREE RSTP mode.
To verify that RSTP is enabled, use the show config command from PROTOCOL SPANNING TREE RSTP mode. The bold line indicates that RSTP is enabled.

Dell(conf-rstp)#show config
!
protocol spanning-tree rstp
no disable
Dell(conf-rstp)#
To view the interfaces participating in RSTP, use the `show spanning-tree rstp` command from EXEC privilege mode. If a physical interface is part of a port channel, only the port channel is listed in the command output.

Dell#show spanning-tree rstp
Root Identifier has priority 32768, Address 0001.e801.cbb4
Root Bridge hello time 2, max age 20, forward delay 15, max hops 0
Bridge Identifier has priority 32768, Address 0001.e801.cbb4
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.cbb4
Number of topology changes 4, last change occurred 00:02:17 ago on Te 1/26/1

Port 377 (TenGigabitEthernet 2/1/1) is designated Forwarding
Port path cost 20000, Port priority 128, Port Identifier 128.377
Designated root has priority 32768, address 0001.e801.cbb4
Designated bridge has priority 32768, address 0001.e801.cbb4
Designated port id is 128.377, designated path cost 0
Number of transitions to forwarding state 1
BPDU : sent 121, received 9
The port is not in the Edge port mode

Port 378 (TenGigabitEthernet 2/2/1) is designated Forwarding
Port path cost 20000, Port priority 128, Port Identifier 128.378
Designated root has priority 32768, address 0001.e801.cbb4
Designated bridge has priority 32768, address 0001.e801.cbb4
Designated port id is 128.378, designated path cost 0
Number of transitions to forwarding state 1
BPDU : sent 121, received 2
The port is not in the Edge port mode

Port 379 (TenGigabitEthernet 2/3/1) is designated Forwarding
Port path cost 20000, Port priority 128, Port Identifier 128.379
Designated root has priority 32768, address 0001.e801.cbb4
Designated bridge has priority 32768, address 0001.e801.cbb4
Designated port id is 128.379, designated path cost 0
Number of transitions to forwarding state 1
BPDU : sent 121, received 5
The port is not in the Edge port mode

Port 380 (TenGigabitEthernet 2/4/1) is designated Forwarding
Port path cost 20000, Port priority 128, Port Identifier 128.380
Designated root has priority 32768, address 0001.e801.cbb4
Designated bridge has priority 32768, address 0001.e801.cbb4
Designated port id is 128.380, designated path cost 0
Number of transitions to forwarding state 1
BPDU : sent 147, received 3
The port is not in the Edge port mode

To confirm that a port is participating in RSTP, use the show spanning-tree rstp brief command from EXEC privilege mode.

R3#show spanning-tree rstp brief
Executing IEEE compatible Spanning Tree Protocol
Root ID Priority 32768, Address 0001.e801.cbb4
Root Bridge hello time 2, max age 20, forward delay 15
Bridge ID Priority 32768, Address 0001.e80f.1dad
Configured hello time 2, max age 20, forward delay 15
Interface Name PortID Prio Cost Sts Cost Bridge ID
------------ -------- ---- ------- ------------- --------
Te 3/1/1 128.681 128 20000 BLK 20000 0001.e80b.88bd 128.469
Te 3/2/1 128.682 128 20000 BLK 20000 0001.e80b.88bd 128.470
Te 3/3/1 128.683 128 20000 FWD 20000 0001.e801.cbb4 128.379
Te 3/4/1 128.684 128 20000 BLK 20000 0001.e801.cbb4 128.380

To add and remove interfaces, use the following commands.

To add an interface to the Rapid Spanning Tree topology, configure it for Layer 2 and it is automatically added. If you previously disabled RSTP on the interface using the command no spanning-tree 0 command, re-enable it using the spanning-tree 0 command.

- Remove an interface from the Rapid Spanning Tree topology.
  no spanning-tree 0

Modifying Global Parameters

You can modify RSTP parameters.
The root bridge sets the values for forward-delay, hello-time, and max-age and overwrites the values set on other bridges participating in the Rapid Spanning Tree group.

- **Forward-delay** — the amount of time an interface waits in the Listening state and the Learning state before it transitions to the Forwarding state.
- **Hello-time** — the time interval in which the bridge sends RSTP BPDU.
- **Max-age** — the length of time the bridge maintains configuration information before it refreshes that information by recomputing the RSTP topology.

**NOTE**: Dell Networking recommends that only experienced network administrators change the Rapid Spanning Tree group parameters. Poorly planned modification of the RSTP parameters can negatively affect network performance.
The following table displays the default values for RSTP.

**Table 80. RSTP Default Values**

<table>
<thead>
<tr>
<th>RSTP Parameter</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forward Delay</td>
<td>15 seconds</td>
</tr>
<tr>
<td>Hello Time</td>
<td>2 seconds</td>
</tr>
<tr>
<td>Max Age</td>
<td>20 seconds</td>
</tr>
<tr>
<td>Port Cost:</td>
<td></td>
</tr>
<tr>
<td>• 100-Mb/s Ethernet interfaces</td>
<td>200000</td>
</tr>
<tr>
<td>• 1-Gigabit Ethernet interfaces</td>
<td>20000</td>
</tr>
<tr>
<td>• 10-Gigabit Ethernet interfaces</td>
<td>2000</td>
</tr>
<tr>
<td>• 40-Gigabit Ethernet interfaces</td>
<td>1400</td>
</tr>
<tr>
<td>• Port Channel with 100 Mb/s Ethernet interfaces</td>
<td>180000</td>
</tr>
<tr>
<td>• Port Channel with 1-Gigabit Ethernet interfaces</td>
<td>18000</td>
</tr>
<tr>
<td>• Port Channel with 10-Gigabit Ethernet interfaces</td>
<td>1800</td>
</tr>
<tr>
<td>• Port Channel with 40-Gigabit Ethernet interfaces</td>
<td>600</td>
</tr>
<tr>
<td>Port Priority</td>
<td>128</td>
</tr>
</tbody>
</table>

To change these parameters, use the following commands.

- Change the forward-delay parameter.
  ```
  PROTOCOL SPANNING TREE RSTP mode
  forward-delay seconds
  ```
  The range is from 4 to 30.
  The default is **15 seconds**.

- Change the hello-time parameter.
  ```
  PROTOCOL SPANNING TREE RSTP mode
  hello-time seconds
  ```
  **NOTE:** With large configurations (especially those configurations with more ports) Dell Networking recommends increasing the hello-time.
  The range is from 1 to 10.
  The default is **2 seconds**.

- Change the max-age parameter.
  ```
  PROTOCOL SPANNING TREE RSTP mode
  max-age seconds
  ```
  The range is from 6 to 40.
  The default is **20 seconds**.

To view the current values for global parameters, use the `show spanning-tree rstp` command from EXEC privilege mode.
Enabling SNMP Traps for Root Elections and Topology Changes

To enable SNMP traps, use the following command.

- Enable SNMP traps for RSTP, MSTP, and PVST+ collectively.
  
  ```
  snmp-server enable traps xstp
  ```

Modifying Interface Parameters

On interfaces in Layer 2 mode, you can set the port cost and port priority values.

- **Port cost** — a value that is based on the interface type. The previous table lists the default values. The greater the port cost, the less likely the port is selected to be a forwarding port.
- **Port priority** — influences the likelihood that a port is selected to be a forwarding port in case that several ports have the same port cost.

To change the port cost or priority of an interface, use the following commands.

- Change the port cost of an interface.
  
  ```
  INTERFACE mode
  spanning-tree rstp cost cost
  ```
  
  The range is from 0 to 65535.
  
  The default is listed in the previous table.
- Change the port priority of an interface.
  
  ```
  INTERFACE mode
  spanning-tree rstp priority priority-value
  ```

  The range is from 0 to 15.

  The default is 128.

To view the current values for interface parameters, use the `show spanning-tree rstp` command from EXEC privilege mode.

Enabling SNMP Traps for Root Elections and Topology Changes

To enable SNMP traps collectively, use this command.

  ```
  snmp-server enable traps xstp
  ```

Influencing RSTP Root Selection

RSTP determines the root bridge, but you can assign one bridge a lower priority to increase the likelihood that it is selected as the root bridge.

To change the bridge priority, use the following command.
• Assign a number as the bridge priority or designate it as the primary or secondary root.

PROTOCOL SPANNING TREE RSTP mode

bridge-priority priority-value

- priority-value The range is from 0 to 65535. The lower the number assigned, the more likely this bridge becomes the root bridge.

The default is 32768. Entries must be multiples of 4096.

Example of the bridge-priority Command

A console message appears when a new root bridge has been assigned. The following example shows the console message after the bridge-priority command is used to make R2 the root bridge (shown in bold).

Dell(conf-rstp)#bridge-priority 4096

Configuring an EdgePort

The EdgePort feature enables interfaces to begin forwarding traffic approximately 30 seconds sooner. In this mode an interface forwards frames by default until it receives a BPDU that indicates that it should behave otherwise: it does not go through the Learning and Listening states. The bpduguard shutdown-on-violation option causes the interface hardware to be shut down when it receives a BPDU. When only bpduguard is implemented, although the interface is placed in an Error Disabled state when receiving the BPDU, the physical interface remains up and spanning-tree drops packets in the hardware after a BPDU violation. BPDUs are dropped in the software after receiving the BPDU violation. This feature is the same as PortFast mode in Spanning Tree.

⚠️ CAUTION: Configure EdgePort only on links connecting to an end station. If you enable EdgePort on an interface connected to a network, it can cause loops.

Dell Networking OS Behavior: Regarding bpduguard shutdown-on-violation behavior:

• If the interface to be shut down is a port channel, all the member ports are disabled in the hardware.
• When you add a physical port to a port channel already in the Error Disabled state, the new member port is also disabled in the hardware.
• When you remove a physical port from a port channel in the Error Disabled state, the error disabled state is cleared on this physical port (the physical port is enabled in the hardware).
• You can clear the Error Disabled state with any of the following methods:
  • Perform an shutdown command on the interface.
  • Disable the shutdown-on-violation command on the interface (the no spanning-tree spf-id portfast [bpduguard | [shutdown-on-violation]] command).
  • Disable spanning tree on the interface (the no spanning-tree command in INTERFACE mode).
  • Disable global spanning tree (the no spanning-tree command in CONFIGURATION mode).

To enable EdgePort on an interface, use the following command.

• Enable EdgePort on an interface.

  INTERFACE mode

    spanning-tree rstp edge-port [bpduguard | shutdown-on-violation]

Example of Verifying an EdgePort is Enabled on an Interface

To verify that EdgePort is enabled on a port, use the show spanning-tree rstp command from EXEC privilege mode or the show config command from INTERFACE mode.

⚠️ NOTE: Dell Networking recommends using the show config command from INTERFACE mode.
In the following example, the bold line indicates that the interface is in EdgePort mode.

Dell(conf-if-te-2/1/1)#show config
!
interface TenGigabitEthernet 2/1/1
  no ip address
  switchport
    spanning-tree rstp edge-port
  shutdown
Dell(conf-if-te-2/1/1)#

Configuring Fast Hellos for Link State Detection

Use RSTP fast hellos to achieve sub-second link-down detection so that convergence is triggered faster. The standard RSTP link-state detection mechanism does not offer the same low link-state detection speed.

To achieve sub-second link-down detection so that convergence is triggered faster, use RSTP fast hellos. The standard RSTP link-state detection mechanism does not offer the same low link-state detection speed.

RSTP fast hellos decrease the hello interval to the order of milliseconds and all timers derived from the hello timer are adjusted accordingly. This feature does not inter-operate with other vendors, and is available only for RSTP.

- Configure a hello time on the order of milliseconds.
  
  PROTOCOL RSTP mode

  hello-time milli-second interval

  The range is from 50 to 950 milliseconds.

Example of Verifying Hello-Time Interval

Dell(conf-rstp)#do show spanning-tree rstp brief
Executing IEEE compatible Spanning Tree Protocol
  Root ID    Priority 0, Address 0001.e811.2233
  Root Bridge hello time 50 ms, max age 20, forward delay 15
  Bridge ID  Priority 0, Address 0001.e811.2233
  We are the root
  Configured hello time 50 ms, max age 20, forward delay 15

**NOTE:** 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 \(x/1000 \times 256\). When you configure millisecond hellos, the default hello interval of 2 seconds is still used for edge ports; the millisecond hello interval is not used.
Software-Defined Networking (SDN)

The Dell Networking OS supports software-defined networking (SDN). For more information, see the SDN Deployment Guide.
This chapter describes several ways to provide security to the Dell Networking system.
For details about all the commands described in this chapter, refer to the Security chapter in the Dell Networking OS Command Reference Guide.

Topics:
- AAA Accounting
- AAA Authentication
- Obscuring Passwords and Keys
- AAA Authorization
- RADIUS
- TACACS+
- Protection from TCP Tiny and Overlapping Fragment Attacks
- Enabling SCP and SSH
- Telnet
- VTY Line and Access-Class Configuration
- Role-Based Access Control
- Two Factor Authentication (2FA)
- Configuring the System to Drop Certain ICMP Reply Messages

### AAA Accounting

Accounting, authentication, and authorization (AAA) accounting is part of the AAA security model.

For details about commands related to AAA security, refer to the Security chapter in the Dell Networking OS Command Reference Guide.

AAA accounting enables tracking of services that users are accessing and the amount of network resources being consumed by those services. When you enable AAA accounting, the network server reports user activity to the security server in the form of accounting records. Each accounting record comprises accounting attribute/value (AV) pairs and is stored on the access control server.

As with authentication and authorization, you must configure AAA accounting by defining a named list of accounting methods and then applying that list to various virtual terminal line (VTY) lines.

### Configuration Task List for AAA Accounting

The following sections present the AAA accounting configuration tasks.
- Enabling AAA Accounting (mandatory)
- Suppressing AAA Accounting for Null Username Sessions (optional)
- Configuring Accounting of EXEC and Privilege-Level Command Usage (optional)
- Configuring AAA Accounting for Terminal Lines (optional)
- Monitoring AAA Accounting (optional)
Enabling AAA Accounting

The `aaa accounting` command allows you to create a record for any or all of the accounting functions monitored. To enable AAA accounting, use the following command.

- Enable AAA accounting and create a record for monitoring the accounting function.
  ```
  CONFIGURATION mode
  aaa accounting {commands | exec | suppress | system level} {default | name} {start-stop | wait-start | stop-only} {tacacs+}
  ```

  The variables are:
  - `system`: sends accounting information of any other AAA configuration.
  - `exec`: sends accounting information when a user has logged in to EXEC mode.
  - `command level`: sends accounting of commands executed at the specified privilege level.
  - `suppress`: Do not generate accounting records for a specific type of user.
  - `default | name`: enter the name of a list of accounting methods.
  - `start-stop`: use for more accounting information, to send a start-accounting notice at the beginning of the requested event and a stop-accounting notice at the end.
  - `wait-start`: ensures that the TACACS+ security server acknowledges the start notice before granting the user’s process request.
  - `stop-only`: use for minimal accounting; instructs the TACACS+ server to send a stop record accounting notice at the end of the requested user process.
  - `tacacs+`: designate the security service. Currently, Dell Networking OS supports only TACACS+.

Suppressing AAA Accounting for Null Username Sessions

When you activate AAA accounting, the Dell Networking OS software issues accounting records for all users on the system, including users whose username string is NULL because of protocol translation. An example of this is a user who comes in on a line where the AAA authentication `login method-list none` command is applied. To prevent accounting records from being generated for sessions that do not have usernames associated with them, use the following command.

- Prevent accounting records from being generated for users whose username string is NULL.
  ```
  CONFIGURATION mode
  aaa accounting suppress null-username
  ```

Configuring Accounting of EXEC and Privilege-Level Command Usage

The network access server monitors the accounting functions defined in the TACACS+ attribute/value (AV) pairs.

- Configure AAA accounting to monitor accounting functions defined in TACACS+.
  ```
  CONFIGURATION mode
  aaa accounting system default start-stop tacacs+
  aaa accounting command 15 default start-stop tacacs+
  ```

  System accounting can use only the default method list.
Example of Configuring AAA Accounting to Track EXEC and EXEC Privilege Level Command Use

In the following sample configuration, AAA accounting is set to track all usage of EXEC commands and commands on privilege level 15.
```
Dell(conf)#aaa accounting exec default start-stop tacacs+
Dell(conf)#aaa accounting command 15 default start-stop tacacs+
```

Configuring AAA Accounting for Terminal Lines

To enable AAA accounting with a named method list for a specific terminal line (where com15 and execAcct are the method list names), use the following commands.

- Configure AAA accounting for terminal lines.
  ```
  CONFIG-LINE-VTY mode
  accounting commands 15 com15
  accounting exec execAcct
  ```

Example of Enabling AAA Accounting with a Named Method List
```
Dell(config-line-vty)# accounting commands 15 com15
Dell(config-line-vty)# accounting exec execAcct
```

Monitoring AAA Accounting

Dell Networking OS does not support periodic interim accounting because the periodic command can cause heavy congestion when many users are logged in to the network.

No specific show command exists for TACACS+ accounting.

To obtain accounting records displaying information about users currently logged in, use the following command.

- Step through all active sessions and print all the accounting records for the actively accounted functions.
  ```
  CONFIGURATION mode or EXEC Privilege mode
  show accounting
  ```

Example of the show accounting Command for AAA Accounting
```
Dell#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
Dell#
```

AAA Authentication

Dell Networking OS supports a distributed client/server system implemented through authentication, authorization, and accounting (AAA) to help secure networks against unauthorized access.

In the Dell Networking implementation, the Dell Networking system acts as a RADIUS or TACACS+ client and sends authentication requests to a central remote authentication dial-in service (RADIUS) or Terminal access controller access control system plus (TACACS+) server that contains all user authentication and network service access information.

Dell Networking uses local usernames/passwords (stored on the Dell Networking system) or AAA for login authentication. With AAA, you can specify the security protocol or mechanism for different login methods and different users. In Dell Networking OS, AAA uses a list of authentication methods, called method lists, to define the types of authentication and the sequence in which they are applied. You can define a method list or use the default method list. User-defined method lists take precedence over the default method list.
NOTE: If a console user logs in with RADIUS authentication, the privilege level is applied from the RADIUS server if the privilege level is configured for that user in RADIUS, whether you configure RADIUS authorization.

NOTE: RADIUS and TACACS servers support VRF-awareness functionality. You can create RADIUS and TACACS groups and then map multiple servers to a group. The group to which you map multiple servers is bound to a single VRF.

Configuration Task List for AAA Authentication

The following sections provide the configuration tasks.

- Configuring AAA Authentication Login Methods
- Enabling AAA Authentication
- Enabling AAA Authentication - RADIUS

For a complete list of all commands related to login authentication, refer to the Security chapter in the Dell Networking OS Command Reference Guide.

Configure Login Authentication for Terminal Lines

You can assign up to five authentication methods to a method list. Dell Networking OS evaluates the methods in the order in which you enter them in each list.

If the first method list does not respond or returns an error, Dell Networking OS applies the next method list until the user either passes or fails the authentication. If the user fails a method list, Dell Networking OS does not apply the next method list.

Configuring AAA Authentication Login Methods

To configure an authentication method and method list, use the following commands.

Dell Networking OS Behavior: If you use a method list on the console port in which RADIUS or TACACS is the last authentication method, and the server is not reachable, Dell Networking OS allows access even though the username and password credentials cannot be verified. Only the console port behaves this way, and does so to ensure that users are not locked out of the system if network-wide issue prevents access to these servers.

1. Define an authentication method-list (method-list-name) or specify the default.
   CONFIGURATION mode
   ```
   aaa authentication login {method-list-name | default} method1 [... method4}
   ```
   The default method-list is applied to all terminal lines.

   Possible methods are:
   - enable: use the password you defined using the enable secret, enable password, or enable sha256-password command in CONFIGURATION mode. In general, the enable secret command overrules the enable password command. If you configure the enable sha256-password command, it overrules both the enable secret and enable password commands.
   - line: use the password you defined using the password command in LINE mode.
   - local: use the username/password database defined in the local configuration.
   - none: no authentication.
   - radius: use the RADIUS servers configured with the radius-server host command.
   - tacacs+: use the TACACS+ servers configured with the tacacs-server host command.

2. Enter LINE mode.
   CONFIGURATION mode
   ```
   line {aux 0 | console 0 | vty number [... end-number]}
   ```

732 Security
Assign a `method-list-name` or the default list to the terminal line.

```plaintext
LINE mode

login authentication {method-list-name | default}
```

To view the configuration, use the `show config` command in LINE mode or the `show running-config` in EXEC Privilege mode.

**NOTE:** Dell Networking recommends using the `none` method only as a backup. This method does not authenticate users. The `none` and `enable` methods do not work with secure shell (SSH).

You can create multiple method lists and assign them to different terminal lines.

## Enabling AAA Authentication

To enable AAA authentication, use the following command.

- Enable AAA authentication.

  ```plaintext
  CONFIGURATION mode

  aaa authentication enable {method-list-name | default} method1 [... method4}
  ```

  - `default`: uses the listed authentication methods that follow this argument as the default list of methods when a user logs in.
  - `method-list-name`: character string used to name the list of enable authentication methods activated when a user logs in.
  - `method1 [... method4]`: any of the following: RADIUS, TACACS, enable, line, none.

If you do not set the default list, only the local enable is checked. This setting has the same effect as issuing an `aaa authentication enable default enable` command.

## Enabling AAA Authentication — RADIUS

To enable authentication from the RADIUS server, and use TACACS as a backup, use the following commands.

1. Enable RADIUS and set up TACACS as backup.

   ```plaintext
   CONFIGURATION mode

   aaa authentication enable default radius tacacs
   ```

2. Establish a host address and password.

   ```plaintext
   CONFIGURATION mode

   radius-server host x.x.x.x key some-password
   ```

3. Establish a host address and password.

   ```plaintext
   CONFIGURATION mode

   tacacs-server host x.x.x.x key some-password
   ```

### Examples of the `enable` commands for RADIUS

To get `enable` authentication from the RADIUS server and use TACACS as a backup, issue the following commands.

The following example shows enabling authentication from the RADIUS server.

```plaintext
Dell(config)# aaa authentication enable default radius tacacs
Radius and TACACS server has to be properly setup for this.
Dell(config)# radius-server host x.x.x.x key <some-password>
Dell(config)# tacacs-server host x.x.x.x key <some-password>
```

To use local enable authentication on the console, while using remote authentication on VTY lines, run the following commands.
The following example shows enabling local authentication for console and remote authentication for the VTY lines.

```
Dell(config)# aaa authentication enable mymethodlist radius tacacs
Dell(config)# line vty 0 9
Dell(config-line-vty)# enable authentication mymethodlist
```

**Server-Side Configuration**

Using AAA authentication, the switch acts as a RADIUS or TACACS+ client to send authentication requests to a TACACS+ or RADIUS server.

- **TACACS+** — When using TACACS+, Dell Networking sends an initial packet with service type SVC_ENABLE, and then sends a second packet with just the password. The TACACS server must have an entry for username $enable$.
- **RADIUS** — When using RADIUS authentication, the Dell OS sends an authentication packet with the following:
  - Username: $enab15$
  - Password: <password-entered-by-user>

Therefore, the RADIUS server must have an entry for this username.

**Configuring Re-Authentication**

Starting from Dell Networking OS 9.11(0.0), the system enables re-authentication of user whenever there is a change in the authenticators.

The change in authentication happens when:

- Add or remove an authentication server (RADIUS/TACACS+)
- Modify an AAA authentication/authorization list
- Change to role-only (RBAC) mode

The re-authentication is also applicable for authenticated 802.1x devices. When there is a change in the authentication servers, the supplicants connected to all the ports are forced to re-authenticate.

1. Enable the re-authentication mode.
   
   **CONFIGURATION** mode
   ```
   aaa reauthentication enable
   ```

2. You are prompted to force the users to re-authenticate while adding or removing a RADIUS/TACACS+ server.
   
   **CONFIGURATION** mode
   ```
   aaa authentication login method-list-name
   ```

   **Example:**
   ```
   Dell(config)#aaa authentication login vty_auth_list radius
   Force all logged-in users to re-authenticate (y/n)?
   ```

3. You are prompted to force the users to re-authenticate whenever there is a change in the RADIUS server list.
   
   **CONFIGURATION** mode
   ```
   radius-server host IP Address
   ```

   **Example:**
   ```
   Dell(config)#radius-server host 192.100.0.12
   Force all logged-in users to re-authenticate (y/n)?
   Dell(config)#no radius-server host 192.100.0.12
   Force all logged-in users to re-authenticate (y/n)?
   ```
Obscuring Passwords and Keys

By default, the `service password-encryption` command stores encrypted passwords. For greater security, you can also use the `service obscure-passwords` command to prevent a user from reading the passwords and keys, including RADIUS, TACACS+ keys, router authentication strings, VRRP authentication by obscuring this information. Passwords and keys are stored encrypted in the configuration file and by default are displayed in the encrypted form when the configuration is displayed. Enabling the `service obscure-passwords` command displays asterisks instead of the encrypted passwords and keys. This command prevents a user from reading these passwords and keys by obscuring this information with asterisks.

Password obscuring masks the password and keys for display only but does not change the contents of the file. The string of asterisks is the same length as the encrypted string for that line of configuration. To verify that you have successfully obscured passwords and keys, use the `show running-config` command or `show startup-config` command.

If you are using role-based access control (RBAC), only the system administrator and security administrator roles can enable the `service obscure-password` command.

To enable the obscuring of passwords and keys, use the following command.

- Turn on the obscuring of passwords and keys in the configuration.

  CONFIGURATION mode

  `service obscure-passwords`

Example of Obscuring Password and Keys

Dell(config)# service obscure-passwords

AAA Authorization

Dell Networking OS enables AAA new-model by default.

You can set authorization to be either `local` or `remote`. Different combinations of authentication and authorization yield different results. By default, Dell Networking OS sets both to `local`.

Privilege Levels Overview

Limiting access to the system is one method of protecting the system and your network. However, at times, you might need to allow others access to the router and you can limit that access to a subset of commands. In Dell Networking OS, you can configure a privilege level for users who need limited access to the system.

Every command in Dell Networking OS is assigned a privilege level of 0, 1, or 15. You can configure up to 16 privilege levels in Dell Networking OS. Dell Networking OS is pre-configured with three privilege levels and you can configure 13 more. The three pre-configured levels are:

- **Privilege level 1** — is the default level for EXEC mode. At this level, you can interact with the router, for example, view some `show` commands and Telnet and ping to test connectivity, but you cannot configure the router. This level is often called the “user” level. One of the commands available in Privilege level 1 is the `enable` command, which you can use to enter a specific privilege level.

- **Privilege level 0** — contains only the `end`, `enable`, and `disable` commands.

- **Privilege level 15** — the default level for the `enable` command, is the highest level. In this level you can access any command in Dell Networking OS.

Privilege levels 2 through 14 are not configured and you can customize them for different users and access.
After you configure other privilege levels, enter those levels by adding the level parameter after the `enable` command or by configuring a user name or password that corresponds to the privilege level. For more information about configuring user names, refer to Configuring a Username and Password.

By default, commands in Dell Networking OS are assigned to different privilege levels. You can access those commands only if you have access to that privilege level. For example, to reach the `protocol spanning-tree` command, log in to the router, enter the `enable` command for privilege level 15 (this privilege level is the default level for the command) and then enter CONFIGURATION mode.

You can configure passwords to control access to the box and assign different privilege levels to users. Dell Networking OS supports the use of passwords when you log in to the system and when you enter the `enable` command. If you move between privilege levels, you are prompted for a password if you move to a higher privilege level.

**Configuration Task List for Privilege Levels**

The following list has the configuration tasks for privilege levels and passwords.

- Configuring a Username and Password (mandatory)
- Configuring the Enable Password Command (mandatory)
- Configuring Custom Privilege Levels (mandatory)
- Specifying LINE Mode Password and Privilege (optional)
- Enabling and Disabling Privilege Levels (optional)

For a complete listing of all commands related to Dell Networking OS privilege levels and passwords, refer to the Security chapter in the Dell Networking OS Command Reference Guide.

**Configuring a Username and Password**

In Dell Networking OS, you can assign a specific username to limit user access to the system. To configure a username and password, use the following command.

```
Assign a user name and password.

CONFIGURATION mode

username name [access-class access-list-name] [nopassword | password [encryption-type] password] [privilege level][secret]
```

Configure the optional and required parameters:

- `name`: Enter a text string up to 63 characters long.
- `access-class access-list-name`: Enter the name of a configured IP ACL.
- `nopassword`: Do not require the user to enter a password.
- `encryption-type`: Enter 0 for plain text or 7 for encrypted text.
- `password`: Enter a string.
- `privilege level`: The range is from 0 to 15.
- `Secret`: Specify the secret for the user

To view username, use the `show users` command in EXEC Privilege mode.
Configuring the Enable Password Command

To configure Dell Networking OS, use the `enable` command to enter EXEC Privilege level 15. After entering the command, Dell Networking OS requests that you enter a password. Privilege levels are not assigned to passwords, rather passwords are assigned to a privilege level. You can always change a password for any privilege level. To change to a different privilege level, enter the `enable` command, then the privilege level. If you do not enter a privilege level, the default level 15 is assumed.

To configure a password for a specific privilege level, use the following command.

- Configure a password for a privilege level.

  CONFIGURATION mode

  `enable password [level level] [encryption-mode] password`

  Configure the optional and required parameters:
  - `level level`: Specify a level from 0 to 15. Level 15 includes all levels.
  - `encryption-type`: Enter 0 for clear text, 7 for DES-encrypted text, or 8 for sha256-based encrypted text.
  - `password`: Enter a string.

  To change only the password for the `enable` command, configure only the `password` parameter.

To view the configuration for the `enable secret` command, use the `show running-config` command in EXEC Privilege mode.

In custom-configured privilege levels, the `enable` command is always available. No matter what privilege level you entered Dell Networking OS, you can enter the `enable 15` command to access and configure all CLIs.

Configuring Custom Privilege Levels

In addition to assigning privilege levels to the user, you can configure the privilege levels of commands so that they are visible in different privilege levels. Within Dell Networking OS, commands have certain privilege levels. With the `privilege` command, you can change the default level or you can reset their privilege level back to the default.

- Assign the launch keyword (for example, `configure`) for the keyword’s command mode.
- If you assign only the first keyword to the privilege level, all commands beginning with that keyword are also assigned to the privilege level. If you enter the entire command, the software assigns the privilege level to that command only.

To assign commands and passwords to a custom privilege level, use the following commands. You must be in privilege level 15.

1. Assign a user name and password.

   CONFIGURATION mode

   `username name [access-class access-list-name] [privilege level] [nopassword | password [encryption-type] password Secret]`

   Configure the optional and required parameters:
   - `name`: Enter a text string up to 63 characters (maximum) long.
   - `access-class access-list-name`: Restrict access by access-class.
   - `privilege level`: The range is from 0 to 15.
   - `nopassword`: No password is required for the user to log in.
   - `encryption-type`: Enter 0 for plain text or 7 for encrypted text.
   - `password`: Enter a string. Specify the password for the user.
• *Secret:* Specify the secret for the user.

2 Configure a password for privilege level.

CONFIGURATION mode

```
enable password [level level] [encryption-mode] password
```

Configure the optional and required parameters:
- `level level`: specify a level from 0 to 15. Level 15 includes all levels.
- `encryption-type`: enter 0 for plain text or 7 for encrypted text.
- `password`: enter a string up to 32 characters long.

To change only the password for the `enable` command, configure only the `password` parameter.

3 Configure level and commands for a mode or reset a command's level.

CONFIGURATION mode

```
privilege mode {level level command | reset command}
```

Configure the following required and optional parameters:
- `mode`: enter a keyword for the modes (`exec`, `configure`, `interface`, `line`, `route-map`, or `router`)
- `level level`: the range is from 0 to 15. Levels 0, 1, and 15 are pre-configured. Levels 2 to 14 are available for custom configuration.
- `command`: an Dell Networking OS CLI keyword (up to five keywords allowed).
- `reset`: return the command to its default privilege mode.

**Examples of Privilege Level Commands**

To view the configuration, use the `show running-config` command in EXEC Privilege mode.

The following example shows a configuration to allow a user `john` to view only EXEC mode commands and all `snmp-server` commands. Because the `snmp-server` commands are enable level commands and, by default, found in CONFIGURATION mode, also assign the launch command for CONFIGURATION mode, `configure`, to the same privilege level as the `snmp-server` commands.

Line 1: The user `john` is assigned privilege level 8 and assigned a password.

Line 2: All other users are assigned a password to access privilege level 8.

Line 3: The `configure` command is assigned to privilege level 8 because it needs to reach CONFIGURATION mode where the `snmp-server` commands are located.

Line 4: The `snmp-server` commands, in CONFIGURATION mode, are assigned to privilege level 8.

```
Dell(conf)#username john privilege 8 password john
Dell(conf)#enable password level 8 notjohn
Dell(conf)#privilege exec level 8 configure
Dell(conf)#privilege config level 8 snmp-server
Dell(conf)#end
Dell#show running-config
Current Configuration ...  
! hostname Force10  
! enable password level 8 notjohn
enable password Force10  
! username admin password 0 admin
username john password 0 john privilege 8
! 
```
The following example shows the Telnet session for user john. The show privilege command output confirms that john is in privilege level 8. In EXEC Privilege mode, john can access only the commands listed. In CONFIGURATION mode, john can access only the snmp-server commands.

```
apollo% telnet 172.31.1.53
Trying 172.31.1.53...
Connected to 172.31.1.53.
Escape character is '^]'.
Login: john
Password:
Dell#show priv
Current privilege level is 8
Dell##
```

**Specifying LINE Mode Password and Privilege**

You can specify a password authentication of all users on different terminal lines. The user’s privilege level is the same as the privilege level assigned to the terminal line, unless a more specific privilege level is assigned to the user.

To specify a password for the terminal line, use the following commands.

- Configure a custom privilege level for the terminal lines.
  - **LINE mode**
  
  ```
  privilege level level
  ```

  - **level level**: The range is from 0 to 15. Levels 0, 1, and 15 are pre-configured. Levels 2 to 14 are available for custom configuration.

- Specify either a plain text or encrypted password.
  - **LINE mode**
  
  ```
  password [encryption-type] password
  ```

  Configure the following optional and required parameters:

  - **encryption-type**: Enter 0 for plain text or 7 for encrypted text.
  - **password**: Enter a text string up to 32 characters long.

To view the password configured for a terminal, use the show config command in LINE mode.

**Enabling and Disabling Privilege Levels**

To enable and disable privilege levels, use the following commands.

- Set a user’s security level.
EXEC Privilege mode

enable or enable privilege-level

If you do not enter a privilege level, Dell Networking OS sets it to 15 by default.

• Move to a lower privilege level.

EXEC Privilege mode

disable level-number

• level-number: The level-number you wish to set.

If you enter disable without a level-number, your security level is 1.

RADIUS

Remote authentication dial-in user service (RADIUS) is a distributed client/server protocol. This protocol transmits authentication, authorization, and configuration information between a central RADIUS server and a RADIUS client (the Dell Networking system). The system sends user information to the RADIUS server and requests authentication of the user and password. The RADIUS server returns one of the following responses:

• Access-Accept — the RADIUS server authenticates the user.
• Access-Reject — the RADIUS server does not authenticate the user.

If an error occurs in the transmission or reception of RADIUS packets, you can view the error by enabling the debug radius command.

Transactions between the RADIUS server and the client are encrypted (the users' passwords are not sent in plain text). RADIUS uses UDP as the transport protocol between the RADIUS server host and the client.

For more information about RADIUS, refer to RFC 2865, Remote Authentication Dial-in User Service.

RADIUS Authentication

Dell Networking OS supports RADIUS for user authentication (text password) at login and can be specified as one of the login authentication methods in the aaa authentication login command.

When configuring AAA authorization, you can configure to limit the attributes of services available to a user. When you enable authorization, the network access server uses configuration information from the user profile to issue the user’s session. The user’s access is limited based on the configuration attributes. RADIUS exec-authorization stores a user-shell profile and that is applied during user login. You may name the relevant named-lists with either a unique name or the default name. When you enable authorization by the RADIUS server, the server returns the following information to the client:

• Idle Time
• ACL Configuration Information
• Auto-Command
• Privilege Levels

After gaining authorization for the first time, you may configure these attributes.

NOTE: RADIUS authentication/authorization is done for every login. There is no difference between first-time login and subsequent logins.
Idle Time

Every session line has its own idle-time. If the idle-time value is not changed, the default value of 30 minutes is used.

RADIUS specifies idle-time for a user during a session before timeout. When a user logs in, the lower of the two idle-time values (configured or default) is used. The idle-time value is updated if both of the following happen:

- The administrator changes the idle-time of the line on which the user has logged in.
- The idle-time is lower than the RADIUS-returned idle-time.

ACL Configuration Information

The RADIUS server can specify an ACL. If an ACL is configured on the RADIUS server, and if that ACL is present, the user may be allowed access based on that ACL.

If the ACL is absent, authorization fails, and a message is logged indicating this.

RADIUS can specify an ACL for the user if both of the following are true:

- If an ACL is absent.
- If there is a very long delay for an entry, or a denied entry because of an ACL, and a message is logged.

**NOTE:** The ACL name must be a string. Only standard ACLs in authorization (both RADIUS and TACACS) are supported. Authorization is denied in cases using Extended ACLs.

Auto-Command

You can configure the system through the RADIUS server to automatically execute a command when you connect to a specific line. The auto-command command is executed when the user is authenticated and before the prompt appears to the user.

- Automatically execute a command.
  
  auto-command

Privilege Levels

Through the RADIUS server, you can configure a privilege level for the user to enter into when they connect to a session. This value is configured on the client system.

- Set a privilege level.
  
  privilege level

Configuration Task List for RADIUS

To authenticate users using RADIUS, you must specify at least one RADIUS server so that the system can communicate with and configure RADIUS as one of your authentication methods.

The following list includes the configuration tasks for RADIUS.

- Defining a AAA Method List to be Used for RADIUS (mandatory)
- Applying the Method List to Terminal Lines (mandatory except when using default lists)
- Specifying a RADIUS Server Host (mandatory)
- Setting Global Communication Parameters for all RADIUS Server Hosts (optional)
Monitoring RADIUS (optional)

For a complete listing of all Dell Networking OS commands related to RADIUS, refer to the Security chapter in the Dell Networking OS Command Reference Guide.

**NOTE:** RADIUS authentication and authorization are done in a single step. Hence, authorization cannot be used independent of authentication. However, if you have configured RADIUS authorization and have not configured authentication, a message is logged stating this. During authorization, the next method in the list (if present) is used, or if another method is not present, an error is reported.

To view the configuration, use the `show config` in LINE mode or the `show running-config` command in EXEC Privilege mode.

**Defining a AAA Method List to be Used for RADIUS**

To configure RADIUS to authenticate or authorize users on the system, create a AAA method list. Default method lists do not need to be explicitly applied to the line, so they are not mandatory.

To create a method list, use the following commands.

- Enter a text string (up to 16 characters long) as the name of the method list you wish to use with the RADIUS authentication method.
  
  ```shell
  CONFIGURATION mode
  aaa authentication login method-list-name radius
  ```

- Create a method list with RADIUS and TACACS+ as authorization methods.
  
  ```shell
  CONFIGURATION mode
  aaa authorization exec {method-list-name | default} radius tacacs+
  ```

  Typical order of methods: RADIUS, TACACS+, Local, None.

  If RADIUS denies authorization, the session ends (RADIUS must not be the last method specified).

**Applying the Method List to Terminal Lines**

To enable RADIUS AAA login authentication for a method list, apply it to a terminal line.

To configure a terminal line for RADIUS authentication and authorization, use the following commands.

- Enter LINE mode.
  
  ```shell
  CONFIGURATION mode
  line {aux 0 | console 0 | vty number [end-number]}
  ```

- Enable AAA login authentication for the specified RADIUS method list.
  
  ```shell
  LINE mode
  login authentication {method-list-name | default}
  ```

  This procedure is mandatory if you are not using default lists.

- To use the method list.
  
  ```shell
  CONFIGURATION mode
  authorization exec methodlist
  ```
Specifying a RADIUS Server Host

When configuring a RADIUS server host, you can set different communication parameters, such as the UDP port, the key password, the number of retries, and the timeout.

To specify a RADIUS server host and configure its communication parameters, use the following command.

- Enter the host name or IP address of the RADIUS server host.

```
CONFIGURATION mode
radius-server host {hostname | ip-address} [auth-port port-number] [retransmit retries] [timeout seconds] [key [encryption-type] key]
```

Configure the optional communication parameters for the specific host:

- `auth-port port-number`: the range is from 0 to 65535. Enter a UDP port number. The default is 1812.
- `retransmit retries`: the range is from 0 to 100. Default is 3.
- `timeout seconds`: the range is from 0 to 1000. Default is 5 seconds.
- `key [encryption-type] key`: enter 0 for plain text or 7 for encrypted text, and a string for the key. The key can be up to 42 characters long. This key must match the key configured on the RADIUS server host.

If you do not configure these optional parameters, the global default values for all RADIUS host are applied.

To specify multiple RADIUS server hosts, configure the `radius-server host` command multiple times. If you configure multiple RADIUS server hosts, Dell Networking OS attempts to connect with them in the order in which they were configured. When Dell Networking OS attempts to authenticate a user, the software connects with the RADIUS server hosts one at a time, until a RADIUS server host responds with an accept or reject response.

If you want to change an optional parameter setting for a specific host, use the `radius-server host` command. To change the global communication settings to all RADIUS server hosts, refer to Setting Global Communication Parameters for all RADIUS Server Hosts.

To view the RADIUS configuration, use the `show running-config radius` command in EXEC Privilege mode.

To delete a RADIUS server host, use the `no radius-server host {hostname | ip-address}` command.

### Setting Global Communication Parameters for all RADIUS Server Hosts

You can configure global communication parameters (auth-port, key, retransmit, and timeout parameters) and specific host communication parameters on the same system.

However, if you configure both global and specific host parameters, the specific host parameters override the global parameters for that RADIUS server host.

To set global communication parameters for all RADIUS server hosts, use the following commands.

- Set a time interval after which a RADIUS host server is declared dead.

```
CONFIGURATION mode
radius-server deadtime seconds
```

- `seconds`: the range is from 0 to 2147483647. The default is 0 seconds.

- Configure a key for all RADIUS communications between the system and RADIUS server hosts.

```
CONFIGURATION mode
radius-server key [encryption-type] key
```

- `encryption-type`: enter 7 to encrypt the password. Enter 0 to keep the password as plain text.
- `key`: enter a string. The key can be up to 42 characters long. You cannot use spaces in the key.
Configure the number of times Dell Networking OS retransmits RADIUS requests.

CONFIGURATION mode

radius-server retransmit retries

- retries: the range is from 0 to 100. Default is \textbf{3 retries}.
- Configure the time interval the system waits for a RADIUS server host response.

CONFIGURATION mode

radius-server timeout seconds

- seconds: the range is from 0 to 1000. Default is \textbf{5 seconds}.

To view the configuration of RADIUS communication parameters, use the \texttt{show running-config} command in EXEC Privilege mode.

**Monitoring RADIUS**

To view information on RADIUS transactions, use the following command.

- View RADIUS transactions to troubleshoot problems.

EXEC Privilege mode

debug radius

**TACACS+**

Dell Networking OS supports terminal access controller access control system (TACACS+ client, including support for login authentication.

**Configuration Task List for TACACS+**

The following list includes the configuration task for TACACS+ functions.

- Choosing TACACS+ as the Authentication Method
- Monitoring TACACS+
- TACACS+ Remote Authentication
- Specifying a TACACS+ Server Host

For a complete listing of all commands related to TACACS+, refer to the Security chapter in the \textit{Dell Networking OS Command Reference Guide}.

**Choosing TACACS+ as the Authentication Method**

One of the login authentication methods available is TACACS+ and the user’s name and password are sent for authentication to the TACACS hosts specified.

To use TACACS+ to authenticate users, specify at least one TACACS+ server for the system to communicate with and configure TACACS+ as one of your authentication methods.

To select TACACS+ as the login authentication method, use the following commands.

1. Configure a TACACS+ server host.

   CONFIGURATION mode

   tacacs-server host \{ip-address | host\}

   Enter the IP address or host name of the TACACS+ server.
Use this command multiple times to configure multiple TACACS+ server hosts.

2. Enter a text string (up to 16 characters long) as the name of the method list you wish to use with the TACAS+ authentication method.
   
   CONFIGURATION mode

   ```
   aaa authentication login {method-list-name | default} tacacs+ [...method3]
   ```

   The TACACS+ method must not be the last method specified.

3. Enter LINE mode.
   
   CONFIGURATION mode

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

4. Assign the method-list to the terminal line.
   
   LINE mode

   ```
   login authentication {method-list-name | default}
   ```

**Example of a Failed Authentication**

To view the configuration, use the `show config` in LINE mode or the `show running-config tacacs+` command in EXEC Privilege mode.

If authentication fails using the primary method, Dell Networking OS employs the second method (or third method, if necessary) automatically. For example, if the TACACS+ server is reachable, but the server key is invalid, Dell Networking OS proceeds to the next authentication method. In the following example, the TACACS+ is incorrect, but the user is still authenticated by the secondary method.

First bold line: Server key purposely changed to incorrect value.

Second bold line: User authenticated using the secondary method.

```
Dell(conf)#
Dell(conf)#do show run aaa
!
aaa authentication enable default tacacs+ enable
aaa authentication enable LOCAL enable tacacs+
aaa authentication login default tacacs+ local
aaa authentication login LOCAL local tacacs+
aaa authorization exec default tacacs+ none
aaa authorization commands 1 default tacacs+ none
aaa authorization commands 15 default tacacs+ none
aaa accounting exec default start-stop tacacs+
aaa accounting commands 1 default start-stop tacacs+
aaa accounting commands 15 default start-stop tacacs+
Dell(conf)#
Dell(conf)#do show run tacacs+
!
tacacs-server key 7 d05206c308f4d35b
tacacs-server host 10.10.10.10 timeout 1
Dell(conf)#tacacs-server key angeline
Dell(conf)#%RPM0-P:CP %SEC-5-LOGIN_SUCCESS: Login successful for user admin on vty0 (10.11.9.209)
%RPM0-P:CP %SEC-3-AUTHENTICATION_ENABLE_SUCCESS: Enable password authentication success on vty0 (10.11.9.209)
%RPM0-P:CP %SEC-5-LOGOUT: Exec session is terminated for user admin on line vty0 (10.11.9.209)
Dell(conf)#username angeline password angeline
Dell(conf)#%RPM0-P:CP %SEC-5-LOGIN_SUCCESS: Login successful for user angeline on vty0 (10.11.9.209)
%RPM0-P:CP %SEC-3-AUTHENTICATION_ENABLE_SUCCESS: Enable password authentication success on vty0 (10.11.9.209)
```
Monitoring TACACS+

To view information on TACACS+ transactions, use the following command.

- View TACACS+ transactions to troubleshoot problems.
  
  EXEC Privilege mode
  
  `debug tacacs+

TACACS+ Remote Authentication

The system takes the access class from the TACACS+ server. Access class is the class of service that restricts Telnet access and packet sizes.

If you have configured remote authorization, the system ignores the access class you have configured for the VTY line and gets this access class information from the TACACS+ server. The system must know the username and password of the incoming user before it can fetch the access class from the server. A user, therefore, at least sees the login prompt. If the access class denies the connection, the system closes the Telnet session immediately. The following example demonstrates how to configure the access-class from a TACACS+ server. This configuration ignores the configured access-class on the VTY line. If you have configured a deny10 ACL on the TACACS+ server, the system downloads it and applies it. If the user is found to be coming from the 10.0.0.0 subnet, the system also immediately closes the Telnet connection. Note, that no matter where the user is coming from, they see the login prompt.

When configuring a TACACS+ server host, you can set different communication parameters, such as the key password.

**Example of Specifying a TACACS+ Server Host**

```
Dell(conf)#
Dell(conf)#aaa authentication login tacacsmethod tacacs+
Dell(conf)#aaa authentication exec tacacsauthorization tacacs+
Dell(conf)#tacacs-server host 25.1.1.2 key Force
Dell(conf)#
Dell(conf)#line vty 0 9
Dell(config-line-vty)#login authentication tacacsmethod
Dell(config-line-vty)#end
```

**Specifying a TACACS+ Server Host**

To specify a TACACS+ server host and configure its communication parameters, use the following command.

- Enter the host name or IP address of the TACACS+ server host.
  
  CONFIGURATION mode
  
  `tacacs-server host {hostname | ip-address} [port port-number] [timeout seconds] [key key]

Configure the optional communication parameters for the specific host:

- `port port-number`: the range is from 0 to 65535. Enter a TCP port number. The default is 49.
- `timeout seconds`: the range is from 0 to 1000. Default is 10 seconds.
- `key key`: enter a string for the key. The key can be up to 42 characters long. This key must match a key configured on the TACACS+ server host. This parameter must be the last parameter you configure.

If you do not configure these optional parameters, the default global values are applied.

**Example of Connecting with a TACACS+ Server Host**

To specify multiple TACACS+ server hosts, configure the `tacacs-server host` command multiple times. If you configure multiple TACACS+ server hosts, Dell Networking OS attempts to connect with them in the order in which they were configured.
To view the TACACS+ configuration, use the `show running-config tacacs+` command in EXEC Privilege mode.

To delete a TACACS+ server host, use the `no tacacs-server host {hostname | ip-address}` command.

```
freesbsd2# telnet 2200:2200:2200:2200:2200::2202
Trying 2200:2200:2200:2200:2200::2202...
Connected to 2200:2200:2200:2200:2200::2202.
Escape character is '^]'.
Login: admin
Password:
Dell#
```

## Command Authorization

The AAA command authorization feature configures Dell Networking OS to send each configuration command to a TACACS server for authorization before it is added to the running configuration.

By default, the AAA authorization commands configure the system to check both EXEC mode and CONFIGURATION mode commands. Use the `no aaa authorization config-commands` command to enable only EXEC mode command checking.

If rejected by the AAA server, the command is not added to the running config, and a message displays:

```
04:07:48: %RPM0-P:CP %SEC-3-SEC_AUTHORIZATION_FAIL: Authorization failure Command authorization failed for user (denyall) on vty0 ( 10.11.9.209 )
```

Certain TACACS+ servers do not authenticate the device if you use the `aaa authorization commands level default local tacacs+` command. To resolve the issue, use the `aaa authorization commands level default tacacs+ local` command.

## Protection from TCP Tiny and Overlapping Fragment Attacks

Tiny and overlapping fragment attack is a class of attack where configured ACL entries — denying TCP port-specific traffic — is bypassed and traffic is sent to its destination although denied by the ACL.

RFC 1858 and 3128 proposes a countermeasure to the problem. This countermeasure is configured into the line cards and enabled by default.

## Enabling SCP and SSH

Secure shell (SSH) is a protocol for secure remote login and other secure network services over an insecure network. Dell Networking OS is compatible with SSH versions 1.5 and 2, in both the client and server modes. SSH sessions are encrypted and use authentication. SSH is enabled by default.

For details about the command syntax, refer to the Security chapter in the Dell Networking OS Command Line Interface Reference Guide.

Dell Networking OS SCP, which is a remote file copy program that works with SSH.

**NOTE:** The Windows-based WinSCP client software is not supported for secure copying between a PC and a Dell Networking OS-based system. Unix-based SCP client software is supported.

To use the SSH client, use the following command.

- Open an SSH connection and specify the hostname, username, port number, encryption cipher, HMAC algorithm and version of the SSH client.
  - EXEC Privilege mode
ssh {hostname} [-l username | -p port-number | -v {1 | 2} | -c encryption cipher | -m HMAC algorithm

hostname is the IP address or host name of the remote device. Enter an IPv4 or IPv6 address in dotted decimal format (A.B.C.D).

- SSH V2 is enabled by default on all the modes.
- Display SSH connection information.
  EXEC Privilege mode
  show ip ssh

Specifying an SSH Version

The following example uses the ip ssh server version 2 command to enable SSH version 2 and the show ip ssh command to confirm the setting.

Dell(conf)#ip ssh server version 2
Dell(conf)#do show ip ssh
SSH server                : enabled.
SSH server version        : v2.
SSH server vrf            : default.
SSH server kex algorithms : diffie-hellman-group-exchange-sha1,diffie-hellman-group1-shal,diffie-hellman-group14-shal.
Password Authentication   : enabled.
Hostbased Authentication  : disabled.
RSA Authentication       : disabled.
Vty Encryption HMAC Remote IP
Dell(conf)#

To disable SSH server functions, use the no ip ssh server enable command.

Using SCP with SSH to Copy a Software Image

To use secure copy (SCP) to copy a software image through an SSH connection from one switch to another, use the following commands.

1 On Switch 1, set the SSH port number (port 22 by default).
   CONFIGURATION MODE
   ip ssh server port number

2 On Switch 1, enable SSH.
   CONFIGURATION MODE
   copy ssh server enable

3 On Switch 2, invoke SCP.
   CONFIGURATION MODE
   copy scp: flash:

4 On Switch 2, in response to prompts, enter the path to the desired file and enter the port number specified in Step 1.
   EXEC Privilege Mode

5 On the chassis, invoke SCP.
   CONFIGURATION mode
   copy scp: flash:
Example of Using SCP to Copy from an SSH Server on Another Switch

The following example shows the use of SCP and SSH to copy a software image from one switch running SSH server on UDP port 99 to the local switch.

Other SSH related command include:

- `crypto key generate`: generate keys for the SSH server.
- `debug ip ssh`: enables collecting SSH debug information.
- `ip scp topdir`: identify a location for files used in secure copy transfer.
- `ip ssh authentication-retries`: configure the maximum number of attempts that should be used to authenticate a user.
- `ip ssh connection-rate-limit`: configure the maximum number of incoming SSH connections per minute.
- `ip ssh hostbased-authentication enable`: enable host-based authentication for the SSHv2 server.
- `ip ssh key-size`: configure the size of the server-generated RSA SSHv1 key.
- `ip ssh password-authentication enable`: enable password authentication for the SSH server.
- `ip ssh pub-key-file`: specify the file the host-based authentication uses.
- `ip ssh rhostsfile`: specify the rhosts file the host-based authorization uses.
- `ip ssh rsa-authentication enable`: enable RSA authentication for the SSHv2 server.
- `ip ssh rsa-authentication`: add keys for the RSA authentication.
- `show crypto`: display the public part of the SSH host-keys.
- `show ip ssh client-pub-keys`: display the client public keys used in host-based authentication.
- `show ip ssh rsa-authentication`: display the authorized-keys for the RSA authentication.

Dell#copy scp: flash:
Address or name of remote host [ ]: 10.10.10.1
Port number of the server [22]: 99
Source file name [ ]: test.cfg
User name to login remote host: admin
Password to login remote host:

Removing the RSA Host Keys and Zeroizing Storage

Use the `crypto key zeroize rsa` command to delete the host key pairs, both the public and private key information for RSA 1 and or RSA 2 types. Note that when FIPS mode is enabled there is no RSA 1 key pair. Any memory currently holding these keys is zeroized (written over with zeroes) and the NVRAM location where the keys are stored for persistence across reboots is also zeroized.

To remove the generated RSA host keys and zeroize the key storage location, use the `crypto key zeroize rsa` command in CONFIGURATION mode.

Dell(conf)#crypto key zeroize rsa

Configuring When to Re-generate an SSH Key

You can configure the time-based or volume-based rekey threshold for an SSH session. If both threshold types are configured, the session rekeys when either one of the thresholds is reached.

To configure the time or volume rekey threshold at which to re-generate the SSH key during an SSH session, use the `ip ssh rekey [time rekey-interval] [volume rekey-limit]` command. CONFIGURATION mode.

Configure the following parameters:

- `rekey-interval`: time-based rekey threshold for an SSH session. The range is from 10 to 1440 minutes. The default is 60 minutes.
- **rekey-limit**: volume-based rekey threshold for an SSH session. The range is from 1 to 4096 megabytes. The default is 1024 megabytes.

**Examples**

The following example configures the time-based rekey threshold for an SSH session to 30 minutes.

```
Dell(conf)#ip ssh rekey time 30
```

The following example configures the volume-based rekey threshold for an SSH session to 4096 megabytes.

```
Dell(conf)#ip ssh rekey volume 4096
```

### Configuring the SSH Server Key Exchange Algorithm

To configure the key exchange algorithm for the SSH server, use the `ip ssh server kex key-exchange-algorithm` command in **CONFIGURATION** mode.

**key-exchange-algorithm**: Enter a space-delimited list of key exchange algorithms that will be used by the SSH server.

The following key exchange algorithms are available:

- `diffie-hellman-group-exchange-sha1`
- `diffie-hellman-group1-sha1`
- `diffie-hellman-group14-sha1`

The default key exchange algorithms are the following:

- `diffie-hellman-group-exchange-sha1`
- `diffie-hellman-group1-sha1`
- `diffie-hellman-group14-sha1`

When FIPS is enabled, the default is `diffie-hellman-group14-sha1`.

**Example of Configuring a Key Exchange Algorithm**

The following example shows you how to configure a key exchange algorithm.

```
Dell(conf)# ip ssh server kex diffie-hellman-group-exchange-sha1 diffie-hellman-group14-sha1
```

### Configuring the HMAC Algorithm for the SSH Server

To configure the HMAC algorithm for the SSH server, use the `ip ssh server mac hmac-algorithm` command in **CONFIGURATION** mode.

**hmac-algorithm**: Enter a space-delimited list of keyed-hash message authentication code (HMAC) algorithms supported by the SSH server.

The following HMAC algorithms are available:

- `hmac-md5`
- `hmac-md5-96`
- `hmac-sha1`
- `hmac-sha1-96`
The default HMAC algorithms are the following:

- hmac-sha2-256
- hmac-sha1
- hmac-sha1-96
- hmac-md5
- hmac-md5-96

When FIPS is enabled, the default HMAC algorithm is hmac-sha2-256, hmac-sha1, hmac-sha1-96.

**Example of Configuring a HMAC Algorithm**

The following example shows you how to configure a HMAC algorithm list.

```
Dell(conf)# ip ssh server mac hmac-sha1-96
```

### Configuring the SSH Server Cipher List

To configure the cipher list supported by the SSH server, use the `ip ssh server cipher cipher-list` command in CONFIGURATION mode.

- `cipher-list`: Enter a space-delimited list of ciphers the SSH server will support.

The following ciphers are available:

- 3des-cbc
- aes128-cbc
- aes192-cbc
- aes256-cbc
- aes128-ctr
- aes192-ctr
- aes256-ctr

The default cipher list is aes256-ctr, aes256-cbc, aes192-ctr, aes192-cbc, aes128-ctr, aes128-cbc, 3des-cbc.

**Example of Configuring a Cipher List**

The following example shows you how to configure a cipher list.

```
Dell(conf)# ip ssh server cipher 3des-cbc aes128-cbc aes128-ctr
```

### Secure Shell Authentication

Secure Shell (SSH) is enabled by default using the SSH Password Authentication method.

### Enabling SSH Authentication by Password

Authenticate an SSH client by prompting for a password when attempting to connect to the Dell Networking system. This setup is the simplest method of authentication and uses SSH version 1.

To enable SSH password authentication, use the following command.
- Enable SSH password authentication.

  CONFIGURATION mode

  ip ssh password-authentication enable

Example of Enabling SSH Password Authentication

To view your SSH configuration, use the `show ip ssh` command from EXEC Privilege mode.

```bash
Dell(conf)#ip ssh server enable
Dell(conf)#ip ssh password-authentication enable
Dell# show ip ssh
SSH server                : enabled.
SSH server version        : v1 and v2.
SSH server vrf            : default.
SSH server kex algorithms : diffie-hellman-group-exchange-sha1,diffie-hellman-group1-sha1,diffie-hellman-group14-sha1.
Password Authentication   : enabled.
Hostbased Authentication  : disabled.
RSA Authentication        : disabled.
Vty Encryption HMAC Remote IP
```

Using RSA Authentication of SSH

The following procedure authenticates an SSH client based on an RSA key using RSA authentication. This method uses SSH version 2.

1. On the SSH client (Unix machine), generate an RSA key, as shown in the following example.
2. Copy the public key `id_rsa.pub` to the Dell Networking system.
3. Disable password authentication if enabled.

   CONFIGURATION mode

   no ip ssh password-authentication enable

4. Enable RSA authentication in SSH.

   CONFIGURATION Mode

   ip ssh rsa-authentication enable

5. Install user’s public key for RSA authentication in SSH.

   EXEC Privilege Mode

   ip ssh rsa-authentication my-authorized-keys flash:///public_key

Example of Generating RSA Keys

```bash
admin@Unix_client#ssh-keygen -t rsa
Generating public/private rsa key pair.
Enter file in which to save the key (/home/admin/.ssh/id_rsa):
/home/admin/.ssh/id_rsa already exists.
Overwrite (y/n)? y
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /home/admin/.ssh/id_rsa.
Your public key has been saved in /home/admin/.ssh/id_rsa.pub.
```
Configuring Host-Based SSH Authentication

Authenticate a particular host. This method uses SSH version 2.
To configure host-based authentication, use the following commands.

1 Configure RSA Authentication. Refer to Using RSA Authentication of SSH.
2 Create shosts by copying the public RSA key to the file shosts in the directory .ssh, and write the IP address of the host to the file.
   cp /etc/ssh/ssh_host_rsa_key.pub /.ssh/shosts
   Refer to the first example.
3 Create a list of IP addresses and usernames that are permitted to SSH in a file called rhosts.
   Refer to the second example.
4 Copy the file shosts and rhosts to the Dell Networking system.
5 Disable password authentication and RSA authentication, if configured
   CONFIGURATION mode or EXEC Privilege mode
   no ip ssh password-authentication or no ip ssh rsa-authentication
6 Enable host-based authentication.
   CONFIGURATION mode
   ip ssh hostbased-authentication enable
7 Bind shosts and rhosts to host-based authentication.
   CONFIGURATION mode
   ip ssh pub-key-file flash://filename or ip ssh rhostsfile flash://filename

Examples of Creating shosts and rhosts

The following example shows creating shosts.

admin@Unix_client# cd /etc/ssh
admin@Unix_client# ls
    moduli sshd_config ssh_host_dsa_key.pub ssh_host_key.pub
    ssh_host_rsa_key.pub ssh_config ssh_host_dsa_key ssh_host_key
    ssh_host_rsa_key
admin@Unix_client# cat ssh_host_rsa_key.pub
    ssh-rsa AAAAB3NzaC1yc2EAAAABlAwAAAIEA8K7jL2RVfjgHJzU0mXxu1bZx/
    AyWhVgJDQh39k83v3e8eQvLnHBIsqIL8jVylQHhUeb7GaDlJVEDAMz30myQbJgXBBRTWgBpLWwL/
    doyUXFujiL9YmoVTkbKcFmxJEMkEJYyHanE17hg34LChjk9hL1by8cYF2kYS21nSyQWk=
admin@Unix_client# ls
    id_rsa_id_rsa.pub shosts
admin@Unix_client# cat shosts
    10.16.127.201, ssh-rsa AAAAB3NzaC1yc2EAAAABlAwAAAIEA8K7jL2RVfjgHJzU0mXxu1bZx/AyW
    hVgJDQh39k83v3e8eQvLnHBIsqIL8jVylQHhUeb7GaDlJVEDAMz30myQbJgXBBRTWgBpLWwL/
    doyUXFujiL9YmoVTkbKcFmxJEMkEJYyHanE17hg34LChjk9hL1by8cYF2kYS21nSyQWk=

The following example shows creating rhosts.

admin@Unix_client# ls
    id_rsa_id_rsa.pub rhosts shosts
admin@Unix_client# cat rhosts
    10.16.127.201 admin

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Using Client-Based SSH Authentication

To SSH from the chassis to the SSH client, use the following command. This method uses SSH version 1 or version 2. If the SSH port is a non-default value, use the `ip ssh server port number` command to change the default port number. You may only change the port number when SSH is disabled. Then use the `-p` option with the `ssh` command.

- SSH from the chassis to the SSH client.
  `ssh ip_address`

Example of Client-Based SSH Authentication

```
Dell#ssh 10.16.127.201 ?
-c                      Encryption cipher to use (for v2 clients only)
-l                      User name option
-m                      HMAC algorithm to use (for v2 clients only)
-p                      SSH server port option (default 22)
-v                      SSH protocol version
```

Troubleshooting SSH

To troubleshoot SSH, use the following information. You may not bind `id_rsa.pub` to RSA authentication while logged in via the console. In this case, this message displays: %Error: No username set for this term.

Enable host-based authentication on the server (Dell Networking system) and the client (Unix machine). The following message appears if you attempt to log in via SSH and host-based is disabled on the client. In this case, verify that host-based authentication is set to “Yes” in the file `ssh_config` (root permission is required to edit this file):

```
permission denied (host based).
```

If the IP address in the RSA key does not match the IP address from which you attempt to log in, the following message appears. In this case, verify that the name and IP address of the client is contained in the `file /etc/hosts: RSA Authentication Error`.

Telnet

To use Telnet with SSH, first enable SSH, as previously described.

By default, the Telnet daemon is enabled. If you want to disable the Telnet daemon, use the following command, or disable Telnet in the startup config. To enable or disable the Telnet daemon, use the `[no] ip telnet server enable` command.

The Telnet server or client is VRF-aware. You can enable a Telnet server or client to listen to a specific VRF by using the `vrf vrf-instance-name` parameter in the `telnet` command. This capability enables a Telent server or client to look up the correct routing table and establish a connection.

Example of Using Telnet for Remote Login

```
Dell(conf)#ip telnet server enable
Dell(conf)#no ip telnet server enable
```
VTY Line and Access-Class Configuration

Various methods are available to restrict VTY access in Dell Networking OS. These depend on which authentication scheme you use — line, local, or remote.

<table>
<thead>
<tr>
<th>Authentication Method</th>
<th>VTY access-class support?</th>
<th>Username access-class support?</th>
<th>Remote authorization support?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Local</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>TACACS+</td>
<td>YES</td>
<td>NO</td>
<td>YES (with Dell Networking OS version 5.2.1.0 and later)</td>
</tr>
<tr>
<td>RADIUS</td>
<td>YES</td>
<td>NO</td>
<td>YES (with Dell Networking OS version 6.1.1.0 and later)</td>
</tr>
</tbody>
</table>

Dell Networking OS provides several ways to configure access classes for VTY lines, including:

- VTY Line Local Authentication and Authorization
- VTY Line Remote Authentication and Authorization

VTY Line Local Authentication and Authorization

Dell Networking OS retrieves the access class from the local database.

To use this feature:

1. Create a username.
2. Enter a password.
3. Assign an access class.
4. Enter a privilege level.

You can assign line authentication on a per-VTY basis; it is a simple password authentication, using an access-class as authorization.

Configure local authentication globally and configure access classes on a per-user basis.

Dell Networking OS can assign different access classes to different users by username. Until users attempt to log in, Dell Networking OS does not know if they will be assigned a VTY line. This means that incoming users always see a login prompt even if you have excluded them from the VTY line with a deny-all access class. After users identify themselves, Dell Networking OS retrieves the access class from the local database and applies it. (Dell Networking OS then can close the connection if a user is denied access.)

**NOTE:** If a VTY user logs in with RADIUS authentication, the privilege level is applied from the RADIUS server only if you configure RADIUS authentication.

The following example shows how to allow or deny a Telnet connection to a user. Users see a login prompt even if they cannot log in. No access class is configured for the VTY line. It defaults from the local database.

**Example of Configuring VTY Authorization Based on Access Class Retrieved from a Local Database (Per User)**

```plaintext
Dell(conf)#user gooduser password abc privilege 10 access-class permitall
Dell(conf)#user baduser password abc privilege 10 access-class denyall
Dell(conf)#aaa authentication login localmethod local
Dell(conf)#line vty 0 9
```
VTY Line Remote Authentication and Authorization

Dell Networking OS retrieves the access class from the VTY line.

The Dell Networking OS takes the access class from the VTY line and applies it to ALL users. Dell Networking OS does not need to know the identity of the incoming user and can immediately apply the access class. If the authentication method is RADIUS, TACACS+, or line, and you have configured an access class for the VTY line, Dell Networking OS immediately applies it. If the access-class is set to deny all or deny for the incoming subnet, Dell Networking OS closes the connection without displaying the login prompt. The following example shows how to deny incoming connections from subnet 10.0.0.0 without displaying a login prompt. The example uses TACACS+ as the authentication mechanism.

**Example of Configuring VTY Authorization Based on Access Class Retrieved from the Line (Per Network Address)**

```plaintext
Dell(conf)#ip access-list standard deny10
Dell(conf-ext-nacl)#permit 10.0.0.0/8
Dell(conf-ext-nacl)#deny any
Dell(conf)#
Dell(conf)#aaa authentication login tacacsmethod tacacs+
Dell(conf)#tacacs-server host 256.1.1.2 key Force10
Dell(conf)#
Dell(conf)#line vty 0 9
Dell(config-line-vty)#login authentication tacacsmethod
Dell(config-line-vty)#
Dell(config-line-vty)#access-class deny10
Dell(config-line-vty)#end
(same applies for radius and line authentication)
```

VTY MAC-SA Filter Support

Dell Networking OS supports MAC access lists which permit or deny users based on their source MAC address.

With this approach, you can implement a security policy based on the source MAC address.

To apply a MAC ACL on a VTY line, use the same `access-class` command as IP ACLs.

The following example shows how to deny incoming connections from subnet 10.0.0.0 without displaying a login prompt.

**Example of Configuring VTY Authorization Based on MAC ACL for the Line (Per MAC Address)**

```plaintext
Dell(conf)#mac access-list standard sourcemac
Dell(config-std-mac)#permit 00:00:5e:00:01:01
Dell(config-std-mac)#deny any
Dell(conf)#
Dell(conf)#line vty 0 9
Dell(config-line-vty)#access-class sourcemac
Dell(config-line-vty)#end
```

Role-Based Access Control

With Role-Based Access Control (RBAC), access and authorization is controlled based on a user’s role. Users are granted permissions based on their user roles, not on their individual user ID. User roles are created for job functions and through those roles they acquire the permissions to perform their associated job function.

This chapter consists of the following sections:

- Overview
- Privilege-or-Role Mode Versus Role-only Mode
- Configuring Role-based Only AAA Authorization
Overview of RBAC

With Role-Based Access Control (RBAC), access and authorization is controlled based on a user’s role. Users are granted permissions based on their user roles, not on their individual user ID. User roles are created for job functions and through those roles they acquire the permissions to perform their associated job function. Each user can be assigned only a single role. Many users can have the same role.

The Dell Networking OS supports the constrained RBAC model. With a constrained RBAC model, you can inherit permissions when you create a new user role, restrict or add commands a user can enter and the actions the user can perform. This allows for greater flexibility in assigning permissions for each command to each role and as a result, it is easier and much more efficient to administer user rights. If a user’s role matches one of the allowed user roles for that command, then command authorization is granted.

A constrained RBAC model provides for separation of duty and as a result, provides greater security than the hierarchical RBAC model. Essentially, a constrained model puts some limitations around each role’s permissions to allow you to partition of tasks. However, some inheritance is possible.

Default command permissions are based on CLI mode (such as configure, interface, router), any specific command settings, and the permissions allowed by the privilege and role commands. The role command allows you to change permissions based on the role. You can modify the permissions specific to that command and/or command option. For more information, see Modifying Command Permissions for Roles.

**NOTE:** When you enter a user role, you have already been authenticated and authorized. You do not need to enter an enable password because you will be automatically placed in EXEC Priv mode.

For greater security, the ability to view event, audit, and security system log is associated with user roles. For information about these topics, see Audit and Security Logs.

Privilege-or-Role Mode versus Role-only Mode

By default, the system provides access to commands determined by the user’s role or by the user’s privilege level. The user’s role takes precedence over a user’s privilege level. If the system is in “privilege or role” mode, then all existing user IDs can continue to access the switch even if they do not have a user role defined. To change to more secure mode, use role-based AAA authorization. When role-based only AAA authorization is configured, access to commands is determined only by the user’s role. For more information, see Configuring Role-based Only AAA Authorization.
Configuring Role-based Only AAA Authorization

You can configure authorization so that access to commands is determined only by the user’s role. If the user has no user role, access to the system is denied as the user will not be able to login successfully. When you enable role-based only AAA authorization using the `aaa authorization role-only` command in Configuration mode, the Dell Networking OS checks to ensure that you do not lock yourself out and that the user authentication is available for all terminal lines.

Pre-requisites

Before you enable role-based only AAA authorization:

1. Locally define a system administrator user role. This will give you access to login with full permissions even if network connectivity to remote authentication servers is not available.
2. Configure login authentication on the console. This ensures that all users are properly identified through authentication no matter the access point.

   If you do not configure login the authentication on the console, the system displays an error when you attempt to enable role-based only AAA authorization.
3. Specify an authentication method list (RADIUS, TACACS+, or Local).

   You must specify at least local authentication. For consistency, the best practice is to define the same authentication method list across all lines, in the same order of comparison; for example VTY and console port.

   You could also use the default authentication method to apply to all the LINES (console port, VTY).

   **NOTE:** The authentication method list should be in the same order as the authorization method list. For example, if you configure the authentication method list in the following order (TACACS+, local), Dell Networking recommends that authorization method list is configured in the same order (TACACS+, local).

4. Specify authorization method list (RADIUS, TACACS+, or Local). You must at least specify local authorization.

   For consistency, the best practice is to define the same authorization method list across all lines, in the same order of comparison; for example VTY and console port.

   You could also use the default authorization method list to apply to all the LINES (console port, VTY).

   If you do not, the following error is displayed when you attempt to enable role-based only AAA authorization.

   % Error: Exec authorization must be applied to more than one line to be useful, e.g. console and vty lines. Could use default authorization method list as alternative.

5. Verify the configuration has been applied to the console or VTY line.

Dell (conf)#do show running-config line
!
line console 0
login authentication test
authorization exec test
exec-timeout 0 0
line vty 0
login authentication test
authorization exec test
line vty 1
login authentication test
authorization exec test
authorization exec test

To enable role-based only AAA authorization:

Dell(conf)#aaa authorization role-only
System-Defined RBAC User Roles

By default, the Dell Networking OS provides 4 system defined user roles. You can create up to 8 additional user roles.

NOTE: You cannot delete any system defined roles.

The system defined user roles are as follows:

- Network Operator (netoperator) - This user role has no privilege to modify any configuration on the switch. You can access Exec mode (monitoring) to view the current configuration and status information.
- Network Administrator (netadmin): This user role can configure, display, and debug the network operations on the switch. You can access all of the commands that are available from the network operator user role. This role does not have access to the commands that are available to the system security administrator for cryptography operations, AAA, or the commands reserved solely for the system administrator.
- Security Administrator (secadmin): This user role can control the security policy across the systems that are within a domain or network topology. The security administrator commands include FIPS mode enablement, password policies, inactivity timeouts, banner establishment, and cryptographic key operations for secure access paths.
- System Administrator (sysadmin). This role has full access to all the commands in the system, exclusive access to commands that manipulate the file system formatting, and access to the system shell. This role can also create user IDs and user roles.

The following summarizes the modes that the predefined user roles can access.

<table>
<thead>
<tr>
<th>Role</th>
<th>Modes</th>
</tr>
</thead>
<tbody>
<tr>
<td>netoperator</td>
<td>Exec Config Interface Router IP Route-map Protocol MAC</td>
</tr>
<tr>
<td>netadmin</td>
<td>Exec Config Line</td>
</tr>
<tr>
<td>secadmin</td>
<td>Exec Config Interface Line Router IP Route-map Protocol MAC</td>
</tr>
<tr>
<td>sysadmin</td>
<td>Exec Config Interface Line Router IP Route-map Protocol MAC</td>
</tr>
</tbody>
</table>

User Roles

This section describes how to create a new user role and configure command permissions and contains the following topics.

- Creating a New User Role
- Modifying Command Permissions for Roles
- Adding and Deleting Users from a Role

Creating a New User Role

Instead of using the system defined user roles, you can create a new user role that best matches your organization. When you create a new user role, you can first inherit permissions from one of the system defined roles. Otherwise you would have to create a user role’s command permissions from scratch. You then restrict commands or add commands to that role. For more information about this topic, see Modifying Command Permissions for Roles.

NOTE: You can change user role permissions on system pre-defined user roles or user-defined user roles.

Important Points to Remember

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Consider the following when creating a user role:

- Only the system administrator and user-defined roles inherited from the system administrator can create roles and user names. Only the system administrator, security administrator, and roles inherited from these can use the "role" command to modify command permissions. The security administrator and roles inherited by security administrator can only modify permissions for commands they already have access to.
- Make sure you select the correct role you want to inherit.
- If you inherit a user role, you cannot modify or delete the inheritance. If you want to change or remove the inheritance, delete the user role and create it again. If the user role is in use, you cannot delete the user role.

1. Create a new user role
   CONFIGURATION mode
   ```
   userrole name [inherit existing-role-name]
   ```

2. Verify that the new user role has inherited the security administrator permissions.
   ```
   Dell(conf)#do show userroles
   ```

3. After you create a user role, configure permissions for the new user role. See Modifying Command Permissions for Roles.

   **Example of Creating a User Role**

   The configuration in the following example creates a new user role, `myrole`, which inherits the security administrator (secadmin) permissions.

   Create a new user role, `myrole` and inherit security administrator permissions.
   ```
   Dell(conf)#userrole myrole inherit secadmin
   ```

   Verify that the user role, `myrole`, has inherited the security administrator permissions. The output highlighted in **bold** indicates that the user role has successfully inherited the security administrator permissions.
   ```
   Dell(conf)#do show userroles
   ```

   **Modifying Command Permissions for Roles**

   You can modify (add or delete) command permissions for newly created user roles and system defined roles using the `role mode` command in Configuration mode.

   ```
   role mode { { { addrole | deleterole } role-name } | reset } command
   ```

   **NOTE:** You cannot modify system administrator command permissions.

   If you add or delete command permissions using the `role` command, those changes only apply to the specific user role. They do not apply to other roles that have inheritance from that role. Authorization and accounting only apply to the roles specified in that configuration.

   When you modify a command for a role, you specify the role, the mode, and whether you want to restrict access using the `deleterole` keyword or grant access using the `addrole` keyword followed by the command you are controlling access. For information about how to create new roles, see also Creating a New User Role.
The following output displays the modes available for the role command.

```
Dell (conf)#role  ?
configure            Global configuration mode
exec                 Exec Mode
interface            Interface configuration mode
line                 Line Configuration mode
route-map            Route map configuration mode
router               Router configuration mode
```

**Examples: Deny Network Administrator from Using the show users Command.**

The following example denies the netadmin role from using the show users command and then verifies that netadmin cannot access the show users command in exec mode. Note that the netadmin role is not listed in the Role access: secadmin,sysadmin, which means the netadmin cannot access the show users command.

```
Dell(conf)#role exec deleterole netadmin show users
Dell#show role mode exec show users
Role access: secadmin,sysadmin
```

**Example: Allow Security Administrator to Configure Spanning Tree**

The following example allows the security administrator (secadmin) to configure the spanning tree protocol. Note command is protocol spanning-tree.

```
Dell(conf)#role configure addrole secadmin protocol spanning-tree
```

**Example: Allow Security Administrator to Access Interface Mode**

The following example allows the security administrator (secadmin) to access Interface mode.

```
Dell(conf)#role configure addrole secadmin ?
LINE       Initial keywords of the command to modify
Dell(conf)#role configure addrole secadmin interface
```

**Example: Allow Security Administrator to Access Only 10-Gigabit Ethernet Interfaces**

The following example allows the security administrator (secadmin) to only access 10-Gigabit Ethernet interfaces and then shows that the secadmin, highlighted in bold, can now access Interface mode. However, the secadmin can only access 10-Gigabit Ethernet interfaces.

```
Dell(conf)#role configure addrole secadmin ?
LINE       Initial keywords of the command to modify
Dell(conf)#role configure addrole secadmin interface tengigabitethernet
```

```
Dell(conf)#show role mode configure interface
Role access: netadmin, secadmin, sysadmin
```

**Example: Verify that the Security Administrator Can Access Interface Mode**

The following example shows that the secadmin role can now access Interface mode (highlighted in bold).

<table>
<thead>
<tr>
<th>Role</th>
<th>Inheritance</th>
<th>Modes</th>
</tr>
</thead>
<tbody>
<tr>
<td>netoperator</td>
<td></td>
<td></td>
</tr>
<tr>
<td>netadmin</td>
<td>Exec Config</td>
<td>Interface Router IP RouteMap Protocol MAC</td>
</tr>
<tr>
<td>secadmin</td>
<td>Exec Config</td>
<td>Interface Line</td>
</tr>
<tr>
<td>sysadmin</td>
<td>Exec Config</td>
<td>Interface Line Router IP RouteMap Protocol MAC</td>
</tr>
</tbody>
</table>

**Example: Remove Security Administrator Access to Line Mode.**
The following example removes the secadmin access to LINE mode and then verifies that the security administrator can no longer access LINE mode, using the `show role mode configure line` command in EXEC Privilege mode.

Dell(conf)#role configure deleterole secadmin ?
LINE Initial keywords of the command to modify
Dell(conf)#role configure deleterole secadmin line

Dell(conf)#do show role mode ?
configure Global configuration mode
dell#exec Exec Mode
dell#line Interface configuration mode
dell#route-map Route map configuration mode
dell#router Router configuration mode

Dell(conf)#do show role mode configure line
Role access:sysadmin

Example: Grant and Remove Security Administrator Access to Configure Protocols

By default, the system defined role, secadmin, is not allowed to configure protocols. The following example first grants the secadmin role to configure protocols and then removes access to configure protocols.

Dell(conf)#role configure addrole secadmin protocol
Dell(conf)#role configure deleterole secadmin protocol

Example: Resets Only the Security Administrator role to its original setting.

The following example resets only the secadmin role to its original setting.

Dell(conf)#no role configure addrole secadmin protocol

Example: Reset System-Defined Roles and Roles that Inherit Permissions

In the following example the command protocol permissions are reset to their original setting or one or more of the system-defined roles and any roles that inherited permissions from them.

Dell(conf)#role configure reset protocol

Adding and Deleting Users from a Role

To create a user name that is authenticated based on a user role, use the `username name password encryption-type password role role-name` command in CONFIGURATION mode.

Example

The following example creates a user name that is authenticated based on a user role.

Dell (conf) #username john password 0 password role secadmin

The following example deletes a user role.

NOTE: If you already have a user ID that exists with a privilege level, you can add the user role to username that has a privilege

Dell (conf) #no username john

The following example adds a user, to the secadmin user role.

Dell (conf)#username john role secadmin password 0 password
AAA Authentication and Authorization for Roles

This section describes how to configure AAA Authentication and Authorization for Roles.

Configuration Task List for AAA Authentication and Authorization for Roles

This section contains the following AAA Authentication and Authorization for Roles configuration tasks:

- Configuring AAA Authentication for Roles
- Configuring AAA Authorization for Roles
- Configuring TACACS+ and RADIUS VSA Attributes for RBAC

Configure AAA Authentication for Roles

Authentication services verify the user ID and password combination. Users with defined roles and users with privileges are authenticated with the same mechanism. There are six methods available for authentication: `radius`, `tacacs+`, `local`, `enable`, `line`, and `none`.

When role-based only AAA authorization is enabled, the `enable`, `line`, and `none` methods are not available. Each of these three methods allows users to be verified with either a password that is not specific to their user ID or with no password at all. Because of the lack of security these methods are not available for role only mode. When the system is in role-only mode, users that have only privilege levels are denied access to the system because they do not have a role. For information about role only mode, see Configuring Role-based Only AAA Authorization.

NOTE: Authentication services only validate the user ID and password combination. To determine which commands are permitted for users, configure authorization. For information about how to configure authorization for roles, see Configure AAA Authorization for Roles.

To configure AAA authentication, use the `aaa authentication` command in CONFIGURATION mode.

```
aaa authentication login {method-list-name | default} method [... method4]
```

Configure AAA Authorization for Roles

Authorization services determine if the user has permission to use a command in the CLI. Users with only privilege levels can use commands in privilege-or-role mode (the default) provided their privilege level is the same or greater than the privilege level of those commands. Users with defined roles can use commands provided their role is permitted to use those commands. Role inheritance is also used to determine authorization.

Users with roles and privileges are authorized with the same mechanism. There are six methods available for authorization: `radius`, `tacacs+`, `local`, `enable`, `line`, and `none`.

When role-based only AAA authorization is enabled, the `enable`, `line`, and `none` methods are not available. Each of these three methods allows users to be authorized with either a password that is not specific to their userid or with no password at all. Because of the lack of security, these methods are not available for role-based only mode.

To configure AAA authorization, use the `aaa authorization exec` command in CONFIGURATION mode. The `aaa authorization exec` command determines which CLI mode the user will start in for their session; for example, Exec mode or Exec Privilege mode. For information about how to configure authentication for roles, see Configure AAA Authentication for Roles.

```
aaa authorization exec {method-list-name | default} method [... method4]
```

You can further restrict users’ permissions, using the `aaa authorization command` command in CONFIGURATION mode.

```
aaa authorization command {method-list-name | default} method [... method4]
```
Examples of Applying a Method List

The following configuration example applies a method list: TACACS+, RADIUS and local:

```text
! radius-server host 10.16.150.203 key <clear-text>
! tacacs-server host 10.16.150.203 key <clear-text>
! aaa authentication login ucraaa tacacs+ radius local
aaa authorization exec ucraaa tacacs+ radius local
aaa accounting commands role netadmin ucraaa start-stop tacacs+
!
```

The following configuration example applies a method list other than default to each VTY line.

**NOTE:** Note that the methods were not applied to the console so the default methods (if configured) are applied there.

```text
! line console 0
exec-timeout 0 0
line vty 0
login authentication ucraaa
authorization exec ucraaa
accounting commands role netadmin ucraaa
line vty 1
login authentication ucraaa
authorization exec ucraaa
accounting commands role netadmin ucraaa
line vty 2
login authentication ucraaa
authorization exec ucraaa
accounting commands role netadmin ucraaa
line vty 3
login authentication ucraaa
authorization exec ucraaa
accounting commands role netadmin ucraaa
line vty 4
login authentication ucraaa
authorization exec ucraaa
accounting commands role netadmin ucraaa
line vty 5
login authentication ucraaa
authorization exec ucraaa
accounting commands role netadmin ucraaa
line vty 6
login authentication ucraaa
authorization exec ucraaa
accounting commands role netadmin ucraaa
line vty 7
login authentication ucraaa
authorization exec ucraaa
accounting commands role netadmin ucraaa
line vty 8
login authentication ucraaa
authorization exec ucraaa
accounting commands role netadmin ucraaa
line vty 9
login authentication ucraaa
authorization exec ucraaa
accounting commands role netadmin ucraaa
!
```
Configuring TACACS+ and RADIUS VSA Attributes for RBAC

For RBAC and privilege levels, the Dell Networking OS RADIUS and TACACS+ implementation supports two vendor-specific options: privilege level and roles. The Dell Networking vendor-ID is 6027 and the supported option has attribute of type string, which is titled “Force10-avpair”. The value is a string in the following format:

protocol : attribute sep value

“attribute” and “value” are an attribute-value (AV) pair defined in the Dell Network OS TACACS+ specification, and “sep” is “=”.

Example for Configuring a VSA Attribute for a Privilege Level 15

The following example configures an AV pair which allows a user to login from a network access server with a privilege level of 15, to have access to EXEC commands.

The format to create a Dell Network OS AV pair for privilege level is shell:priv-lvl=<number> where number is a value between 0 and 15.

Force10-avpair= "shell:priv-lvl=15"

Example for Creating a AVP Pair for System Defined or User-Defined Role

The following section shows you how to create an AV pair to allow a user to login from a network access server to have access to commands based on the user’s role. The format to create an AV pair for a user role is Force10-avpair= "shell:role=<user-role>" where user-role is a user defined or system-defined role.

In the following example, you create an AV pair for a system-defined role, sysadmin.

Force10-avpair= "shell:role=sysadmin"

In the following example, you create an AV pair for a user-defined role. You must also define a role, using the userrole myrole inherit command on the switch to associate it with this AV pair.

Force10-avpair= "shell:role=myrole"

The string, “myrole”, is associated with a TACACS+ user group. The user IDs are associated with the user group.

Role Accounting

This section describes how to configure role accounting and how to display active sessions for roles.

This sections consists of the following topics:

• Configuring AAA Accounting for Roles
• Applying an Accounting Method to a Role
• Displaying Active Accounting Sessions for Roles

Configuring AAA Accounting for Roles

To configure AAA accounting for roles, use the aaa accounting command in CONFIGURATION mode.

aaa accounting {system | exec | commands {level | role role-name}} {name | default} {start-stop | wait-start | stop-only} {tacacs+}

Example of Configuring AAA Accounting for Roles
The following example shows you how to configure AAA accounting to monitor commands executed by the users who have a `secadmin` user role.

Dell(conf)#aaa accounting command role secadmin default start-stop tacacs+

### Displaying Active Accounting Sessions for Roles

To display active accounting sessions for each user role, use the `show accounting` command in EXEC mode.

**Example of Displaying Active Accounting Sessions for Roles**

Dell# show accounting

Active accounted actions on tty2, User **john** Priv 1 Role **netoperator**

Task ID 1, EXEC Accounting record, 00:00:30 Elapsed,

service=shell

Active accounted actions on tty3, User **admin** Priv 15 Role **sysadmin**

Task ID 2, EXEC Accounting record, 00:00:26 Elapsed,

service=shell

### Display Information About User Roles

This section describes how to display information about user roles.

This sections consists of the following topics:

- Displaying User Roles
- Displaying Information About Roles Logged into the Switch
- Displaying Active Accounting Sessions for Roles

### Displaying User Roles

To display user roles using the `show user` command in EXEC Privilege mode, use the `show userroles` and `show users` commands in EXEC privilege mode.

**Examples of Displaying User Roles**

Dell# show userroles

<table>
<thead>
<tr>
<th>Role</th>
<th>Inheritance</th>
<th>Modes</th>
</tr>
</thead>
<tbody>
<tr>
<td>netoperator</td>
<td></td>
<td>Exec</td>
</tr>
<tr>
<td>netadmin</td>
<td></td>
<td>Exec Config Interface Line Router IP Routemap Protocol MAC</td>
</tr>
</tbody>
</table>
Displaying Role Permissions Assigned to a Command

To display permissions assigned to a command, use the `show role` command in EXEC Privilege mode. The output displays the user role and or permission level.

**Examples of Role Permissions Assigned to a Command**

```
Dell#show role mode ?
configure                         Global configuration mode
exec                              Exec Mode
interface                         Interface configuration mode
line                              Line Configuration mode
route-map                         Route map configuration mode
router                            Router configuration mode
```

```
Dell#show role mode configure username
Role access: sysadmin

Dell#show role mode configure password-attributes
Role access: secadmin, sysadmin

Dell#show role mode configure interface
Role access: netadmin, sysadmin

Dell#show role mode configure line
Role access: netadmin, sysadmin
```

Displaying Information About Users Logged into the Switch

To display information on all users logged into the switch, using the `show users` command in EXEC Privilege mode. The output displays privilege level and/or user role. The mode is displayed at the start of the output and both the privilege and roles for all users is also displayed. If the role is not defined, the system displays "unassigned".

**Example of Displaying Information About Users Logged into the Switch**

```
Authorization Mode: role or privilege

<table>
<thead>
<tr>
<th>Line</th>
<th>User</th>
<th>Role</th>
<th>Privilege</th>
<th>Host(s)</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>admin</td>
<td>sysadmin</td>
<td>15</td>
<td>idle</td>
<td></td>
</tr>
<tr>
<td>*3</td>
<td>sec1</td>
<td>secadmin</td>
<td>14</td>
<td>idle</td>
<td>172.31.1.4</td>
</tr>
<tr>
<td>4</td>
<td>ml1</td>
<td>netadmin</td>
<td>12</td>
<td>idle</td>
<td>172.31.1.5</td>
</tr>
</tbody>
</table>
```

Two Factor Authentication (2FA)

Two factor authentication also known as 2FA, strengthens the login security by providing one time password (OTP) in addition to username and password. 2FA supports RADIUS authentications with Console, Telnet, and SSHv2.

To perform 2FA, follow these steps:

- When the Network access server (NAS) prompts for the username and password, provide the inputs.
- If the credentials are valid:
  - RADIUS server sends a request to the SMS-OTP daemon to generate an OTP for the user.
  - A challenge authentication is sent from the RADIUS server as Reply-Message attribute.
  - If the Reply-Message attribute is not sent from the RADIUS server, the default text is the Response.
  - 2FA is successful only on providing the correct OTP.
• If the credentials are invalid, the authentication fails.

NOTE: 2FA does not support RADIUS authentications done with SSHv1, REST, Web UI, and OMI.

Handling Access-Challenge Message

To provide a two-step verification in addition to the username and password, NAS prompts for additional information. An Access-Challenge request is sent from the RADIUS server to NAS.

The RADIUS server returns one of the following responses:

• **Access-Challenge**—If the user credentials are valid, the NAS server receives an Access-Challenge request from the RADIUS server.

• **Access-Accept**—NAS validates the username and password. If the credentials are valid, the RADIUS server sends an Access-Request to the short message service one time password (SMS-OTP) daemon to generate an OTP. The OTP is sent to the user’s e-mail ID or mobile. If the OTP is valid, the RADIUS server authenticates the 2FA user and sends an Access-Accept response to NAS.

• **Access-Reject**—NAS validates the OTP and if the OTP is invalid, the RADIUS server does not authenticate the user and sends an Access-Reject response to NAS.

Configuring Challenge Response Authentication for SSHv2

To configure challenge response authentication for SSHv2, perform the following steps:

1. Enable challenge response authentication for SSHv2.
   
   CONFIGURATION mode
   
   ```
   ip ssh challenge-response-authentication enable
   ```

2. View the configuration.
   
   EXEC mode
   
   ```
   show ip ssh
   ```

```sql
Dell# show ip ssh
SSH server                : enabled.
SSH server version        : v1 and v2.
SSH server vrf            : default.
SSH server macs           : hmac-sha2-256,hmac-sha1,hmac-sha1-96,hmac-md5,hmac-md5-96.
SSH server kex algorithms : diffie-hellman-group-exchange-sha1,diffie-hellman-group1-sha1,diffie-hellman-group14-sha1.
Password Authentication   : enabled.
Hostbased Authentication  : disabled.
RSA Authentication        : disabled.
Challenge Response Auth   : enabled.
Vty    Encryption   HMAC         Remote IP
  2      aes128-cbc  hmac-md5      10.16.127.141
  4      aes128-cbc  hmac-md5      10.16.127.141
* 5      aes128-cbc  hmac-md5      10.16.127.141
Dell#
```  

SMS-OTP Mechanism

A short message service one time password (SMS-OTP) is a free RADIUS module to implement two factor authentication. There are multiple 2FA mechanisms that can be deployed with the RADIUS. Mechanisms such as the Google authenticator do not rely on the Access-Challenge message and the SMS-OTP module rely on the Access-challenge message. The main objective of this feature is to handle the Access-Challenge messages and sends the Access-Request message with user’s response.
This module requires NAS for handling the access challenge from the RADIUS server. NAS sends the input OTP in an Access-Request to the RADIUS server, and the user authentication succeeds or fails depending upon the Access-Accept or Access-Reject response received at NAS from the RADIUS server.

**Configuring the System to Drop Certain ICMP Reply Messages**

You can configure the Dell Networking OS to drop ICMP reply messages. When you configure the `drop icmp` command, the system drops the ICMP reply messages from the front end and management interfaces. By default, the Dell Networking OS responds to all the ICMP messages.

- Drop the ICMP or ICMPv6 message type.
  ```
  drop {icmp | icmp6}
  ```

  **CONFIGURATION mode.**

You can configure the Dell Networking OS to suppress the following ICMPv4 and ICMP6 message types:

<table>
<thead>
<tr>
<th>Table 82. Suppressed ICMP message types</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ICMPv4 message types</strong></td>
</tr>
<tr>
<td>Echo reply (0)</td>
</tr>
<tr>
<td>All sub types of destination unreachable (3)</td>
</tr>
<tr>
<td>Source quench (4)</td>
</tr>
<tr>
<td>Redirect (5)</td>
</tr>
<tr>
<td>Router advertisement (9)</td>
</tr>
<tr>
<td>Router solicitation (10)</td>
</tr>
<tr>
<td>Time exceeded (11)</td>
</tr>
<tr>
<td>IP header bad (12)</td>
</tr>
<tr>
<td>Timestamp request (13)</td>
</tr>
<tr>
<td>Timestamp reply (14)</td>
</tr>
<tr>
<td>Information request (15)</td>
</tr>
<tr>
<td>Information reply (16)</td>
</tr>
<tr>
<td>Address mask request (17)</td>
</tr>
<tr>
<td>Address mask reply (18)</td>
</tr>
</tbody>
</table>

1️⃣ **NOTE:** The Dell Networking OS does not suppress the ICMP message type `echo request (8)`.
### Table 83. Suppressed ICMPv6 message types

<table>
<thead>
<tr>
<th>ICMPv6 message types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Destination unreachable (1)</td>
</tr>
<tr>
<td>Time exceeded (3)</td>
</tr>
<tr>
<td>IPv6 header bad (4)</td>
</tr>
<tr>
<td>Echo reply (129)</td>
</tr>
<tr>
<td>Who are you request (139)</td>
</tr>
<tr>
<td>Who are you reply (140)</td>
</tr>
<tr>
<td>Mtrace response (200)</td>
</tr>
<tr>
<td>Mtrace messages (201)</td>
</tr>
</tbody>
</table>

**NOTE:** The Dell Networking OS does not suppress the following ICMPv6 message types:

- Packet too big (2)
- Echo request (128)
- Multicast listener query (130)
- Multicast listener report (131)
- Multicast listener done (132)
- Router solicitation (133)
- Router advertisement (134)
- Neighbor solicitation (135)
- Neighbor advertisement (136)
- Redirect (137)
- Router renumbering (138)
- MLD v2 listener report (143)
- Duplicate Address Request (157)
- Duplicate Address Confirmation (158)
Service Provider Bridging

Service provider bridging provides the ability to add a second VLAN ID tag in an Ethernet frame and is referred to as VLAN stacking in the Dell Networking OS.

VLAN Stacking

VLAN stacking, also called Q-in-Q, is defined in IEEE 802.1ad — Provider Bridges, which is an amendment to IEEE 802.1Q — Virtual Bridged Local Area Networks. It enables service providers to use 802.1Q architecture to offer separate VLANs to customers with no coordination between customers, and minimal coordination between customers and the provider.

Using only 802.1Q VLAN tagging all customers would have to use unique VLAN IDs to ensure that traffic is segregated, and customers and the service provider would have to coordinate to ensure that traffic mapped correctly across the provider network. Even under ideal conditions, customers and the provider would still share the 4094 available VLANs.

Instead, 802.1ad allows service providers to add their own VLAN tag to frames traversing the provider network. The provider can then differentiate customers even if they use the same VLAN ID, and providers can map multiple customers to a single VLAN to overcome the 4094 VLAN limitation. Forwarding decisions in the provider network are based on the provider VLAN tag only, so the provider can map traffic through the core independently; the customer and provider only coordinate at the provider edge.

At the access point of a VLAN-stacking network, service providers add a VLAN tag, the S-Tag, to each frame before the 802.1Q tag. From this point, the frame is double-tagged. The service provider uses the S-Tag, to forward the frame traffic across its network. At the egress edge, the provider removes the S-Tag, so that the customer receives the frame in its original condition, as shown in the following illustration.
Important Points to Remember

- Interfaces that are members of the Default VLAN and are configured as VLAN-Stack access or trunk ports do not switch untagged traffic. To switch traffic, add these interfaces to a non-default VLAN-Stack-enabled VLAN.
- Dell Networking cautions against using the same MAC address on different customer VLANs, on the same VLAN-Stack VLAN.
- This limitation becomes relevant if you enable the port as a multi-purpose port (carrying single-tagged and double-tagged traffic).

Configure VLAN Stacking

Configuring VLAN-Stacking is a three-step process.

1. Creating Access and Trunk Ports
2. Assign access and trunk ports to a VLAN (Creating Access and Trunk Ports).
Enabling VLAN-Stacking for a VLAN.

Related Configuration Tasks

- Configuring the Protocol Type Value for the Outer VLAN Tag
- Configuring Dell Networking OS Options for Trunk Ports
- Debugging VLAN Stacking
- VLAN Stacking in Multi-Vendor Networks

Creating Access and Trunk Ports

To create access and trunk ports, use the following commands.

1. **Access port** — a port on the service provider edge that directly connects to the customer. An access port may belong to only one service provider VLAN.

2. **Trunk port** — a port on a service provider bridge that connects to another service provider bridge and is a member of multiple service provider VLANs.

Physical ports and port-channels can be access or trunk ports.

1. Assign the role of access port to a Layer 2 port on a provider bridge that is connected to a customer.

   INTERFACE mode
   ```
   vlan-stack access
   ```

2. Assign the role of trunk port to a Layer 2 port on a provider bridge that is connected to another provider bridge.

   INTERFACE mode
   ```
   vlan-stack trunk
   ```

3. Assign all access ports and trunk ports to service provider VLANs.

   INTERFACE VLAN mode
   ```
   member
   ```

Example of Displaying the VLAN-Stack Configuration for a Switchport

To display the VLAN-Stacking configuration for a switchport, use the `show config` command from INTERFACE mode.

```
Dell#show run interface tengigabitEthernet 1/1/1
!
interface TenGigabitEthernet 1/1/1
  no ip address
  switchport
  vlan-stack access
  no shutdown

Dell#show run interface tengigabitEthernet 1/2/1
!
interface TenGigabitEthernet 1/2/1
  no ip address
  switchport
  vlan-stack trunk
  no shutdown
```
Enable VLAN-Stacking for a VLAN

To enable VLAN-Stacking for a VLAN, use the following command.

- Enable VLAN-Stacking for the VLAN.

  INTERFACE VLAN mode

  vlan-stack compatible

Example of Viewing VLAN Stack Member Status

To display the status and members of a VLAN, use the `show vlan` command from EXEC Privilege mode. Members of a VLAN-Stacking-enabled VLAN are marked with an M in column Q.

Dell#show vlan

Codes: * - Default VLAN, G - GVRP VLANs

NUM  Status      Q Ports
    * 1  Active      U Te 3/0-5,18/1
    2  Inactive
    3  Inactive
    4  Inactive
    5  Inactive
    6  Active      M Po1(Te 3/14-15/1)
                 M Te 3/13/1

Dell#

Configuring the Protocol Type Value for the Outer VLAN Tag

The tag protocol identifier (TPID) field of the S-Tag is user-configurable.
To set the S-Tag TPID, use the following command.

- Select a value for the S-Tag TPID.

  CONFIGURATION mode

  vlan-stack protocol-type

  The default is 9100.

To display the S-Tag TPID for a VLAN, use the `show running-config` command from EXEC privilege mode. Dell Networking OS displays the S-Tag TPID only if it is a non-default value.

Configuring Dell Networking OS Options for Trunk Ports

802.1ad trunk ports may also be tagged members of a VLAN so that it can carry single and double-tagged traffic.
You can enable trunk ports to carry untagged, single-tagged, and double-tagged VLAN traffic by making the trunk port a hybrid port.
To configure trunk ports, use the following commands.

1. Configure a trunk port to carry untagged, single-tagged, and double-tagged traffic by making it a hybrid port.

   INTERFACE mode

   portmode hybrid

2. Add the port to a 802.1Q VLAN as tagged or untagged.

   INTERFACE VLAN mode
Example of Configuring a Trunk Port as a Hybrid Port and Adding it to Stacked VLANs

In the following example, TenGigabitEthernet 1/1/1 is a trunk port that is configured as a hybrid port and then added to VLAN 100 as untagged VLAN 101 as tagged, and VLAN 103, which is a stacking VLAN.

Dell(conf)#interface tenigabitethernet 1/1/1
Dell(conf-if-te-1/1/1)#portmode hybrid
Dell(conf-if-te-1/1/1)#switchport
Dell(conf-if-te-1/1/1)#vlan-stack trunk
Dell(conf-if-te-1/1/1)#show config

interface TenGigabitEthernet 1/1/1
  no ip address
  portmode hybrid
  switchport
  vlan-stack trunk
  shutdown

Dell(conf-if-te-1/1/1)#interface vlan 100
Dell(conf-if-vl-100)#untagged tengigabitethernet 1/1/1
Dell(conf-if-vl-100)#interface vlan 101
Dell(conf-if-vl-101)#tagged tengigabitethernet 1/1/1
Dell(conf-if-vl-103)#interface vlan 103
Dell(conf-if-vl-103-stack)#vlan-stack compatible
Dell(conf-if-vl-103-stack)#member tengigabitethernet 1/1/1
Dell(conf-if-vl-103-stack)#do show vlan

Codes: * - Default VLAN, G - GVRP VLANs
Q: U - Untagged, T - Tagged
  x - Dot1x untagged, X - Dot1x tagged
  G - GVRP tagged, M - Vlan-stack

<table>
<thead>
<tr>
<th>NUM</th>
<th>Status</th>
<th>Description</th>
<th>Q</th>
<th>Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>*1</td>
<td>Inactive</td>
<td></td>
<td>U</td>
<td>Te 1/1/1</td>
</tr>
<tr>
<td>100</td>
<td>Inactive</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>101</td>
<td>Inactive</td>
<td></td>
<td>T</td>
<td>Te 1/1/1</td>
</tr>
<tr>
<td>103</td>
<td>Inactive</td>
<td></td>
<td>M</td>
<td>Te 1/1/1</td>
</tr>
</tbody>
</table>

Debugging VLAN Stacking

To debug VLAN stacking, use the following command.

- Debug the internal state and membership of a VLAN and its ports.
  
  debug member

Example of Debugging a VLAN and its Ports

The port notations are as follows:

- MT — stacked trunk
- MU — stacked access port
- T — 802.1Q trunk port
- U — 802.1Q access port
- NU — Native VLAN (untagged)

Dell# debug member vlan 603
vlan id : 603
ports : Te 2/4/1 (MT), Te 3/1/1(MU), Te 3/25/1(MT), Te 3/26/1(MT), Te 3/27/1(MU)

Dell#debug member port tengigabitethernet 2/4/1
vlan id : 603 (MT), 100(T), 101(NU)
Dell#
VLAN Stacking in Multi-Vendor Networks

The first field in the VLAN tag is the tag protocol identifier (TPID), which is 2 bytes. In a VLAN-stacking network, after the frame is double tagged, the outer tag TPID must match the TPID of the next-hop system.

While 802.1Q requires that the inner tag TPID is 0x8100, it does not require a specific value for the outer tag TPID. Systems may use any 2-byte value; Dell Networking OS uses 0x9100 (shown in the following) while non-Dell Networking systems might use a different value. If the next-hop system’s TPID does not match the outer-tag TPID of the incoming frame, the system drops the frame. For example, as shown in the following, the frame originating from Building A is tagged VLAN RED, and then double-tagged VLAN PURPLE on egress at R4. The TPID on the outer tag is 0x9100. R2’s TPID must also be 0x9100, and it is, so R2 forwards the frame.

Given the matching-TPID requirement, there are limitations when you employ Dell Networking systems at network edges, at which, frames are either double tagged on ingress (R4) or the outer tag is removed on egress (R3).

VLAN Stacking

The default TPID for the outer VLAN tag is 0x9100. The system allows you to configure both bytes of the 2 byte TPID.

Previous versions allowed you to configure the first byte only, and thus, the systems did not differentiate between TPIDs with a common first byte. For example, 0x8100 and any other TPID beginning with 0x81 were treated as the same TPID, as shown in the following illustration. Dell Networking OS Versions 8.2.1.0 and later differentiate between 0x9100 and 0x91XY, also shown in the following illustration.

You can configure the first 8 bits of the TPID using the `vlan-stack protocol-type` command.

The TPID is global. Ingress frames that do not match the system TPID are treated as untagged. This rule applies for both the outer tag TPID of a double-tagged frame and the TPID of a single-tagged frame.

For example, if you configure TPID 0x9100, the system treats 0x8100 and untagged traffic the same and maps both types to the default VLAN, as shown by the frame originating from Building C. For the same traffic types, if you configure TPID 0x8100, the system is able to differentiate between 0x8100 and untagged traffic and maps each to the appropriate VLAN, as shown by the packet originating from Building A.

Therefore, a mismatched TPID results in the port not differentiating between tagged and untagged traffic.
Figure 109. Single and Double-Tag TPID Match
Figure 110. Single and Double-Tag First-byte TPID Match
VLAN stacking packet-drop precedence is supported on the switch.

The drop eligible indicator (DEI) bit in the S-Tag indicates to a service provider bridge which packets it should prefer to drop when congested.

### Enabling Drop Eligibility

Enable drop eligibility globally before you can honor or mark the DEI value.
When you enable drop eligibility, DEI mapping or marking takes place according to the defaults. In this case, the CFI is affected according to the following table.
Table 84. Drop Eligibility Behavior

<table>
<thead>
<tr>
<th>Ingress</th>
<th>Egress</th>
<th>DEI Disabled</th>
<th>DEI Enabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal Port</td>
<td>Normal Port</td>
<td>Retain CFI</td>
<td>Set CFI to 0.</td>
</tr>
<tr>
<td>Trunk Port</td>
<td>Trunk Port</td>
<td>Retain inner tag CFI</td>
<td>Retain inner tag CFI.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Retain outer tag CFI</td>
<td>Set outer tag CFI to 0.</td>
</tr>
<tr>
<td>Access Port</td>
<td>Trunk Port</td>
<td>Retain inner tag CFI</td>
<td>Retain inner tag CFI</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Set outer tag CFI to 0.</td>
<td>Set outer tag CFI to 0.</td>
</tr>
</tbody>
</table>

To enable drop eligibility globally, use the following command.

- Make packets eligible for dropping based on their DEI value.
  
  CONFIGURATION mode
  
  ```
  dei enable
  ```

  By default, packets are colored green, and DEI is marked 0 on egress.

## Honoring the Incoming DEI Value

To honor the incoming DEI value, you must explicitly map the DEI bit to an Dell Networking OS drop precedence. Precedence can have one of three colors.

<table>
<thead>
<tr>
<th>Precedence</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>High-priority packets that are the least preferred to be dropped.</td>
</tr>
<tr>
<td>Yellow</td>
<td>Lower-priority packets that are treated as best-effort.</td>
</tr>
<tr>
<td>Red</td>
<td>Lowest-priority packets that are always dropped (regardless of congestion status).</td>
</tr>
</tbody>
</table>

- Honor the incoming DEI value by mapping it to an Dell Networking OS drop precedence.

  INTERFACE mode
  
  ```
  dei honor {0 | 1} {green | red | yellow}
  ```

  You may enter the command once for 0 and once for 1.

  Packets with an unmapped DEI value are colored green.

### Example of Viewing DEI-Honoring Configuration

To display the DEI-honoring configuration, use the `show interface dei-honor [interface slot/port/subport]` in EXEC Privilege mode.

Dell#show interface dei-honor

Default Drop precedence: Green
Interface CFI/DEI Drop precedence

<table>
<thead>
<tr>
<th>Interface</th>
<th>DEI</th>
<th>Precedence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Te 1/1/1</td>
<td>0</td>
<td>Green</td>
</tr>
<tr>
<td>Te 1/1/1</td>
<td>1</td>
<td>Yellow</td>
</tr>
<tr>
<td>Te 2/9/1</td>
<td>1</td>
<td>Red</td>
</tr>
<tr>
<td>Te 2/10/1</td>
<td>0</td>
<td>Yellow</td>
</tr>
</tbody>
</table>
Marking Egress Packets with a DEI Value

On egress, you can set the DEI value according to a different mapping than ingress. For ingress information, refer to Honoring the Incoming DEI Value.

To mark egress packets, use the following command.

- Set the DEI value on egress according to the color currently assigned to the packet.

  INTERFACE mode

  dei mark {green | yellow} {0 | 1}

Example of Viewing DEI-Marking Configuration

To display the DEI-marking configuration, use the `show interface dei-mark [interface slot/port/subport ]` in EXEC Privilege mode.

Dell#show interface dei-mark

Default CFI/DEI Marking: 0
Interface Drop precedence CFI/DEI
--------------------------------
Te 1/1/1    Green           0
Te 1/1/1    Yellow          1
Te 2/9/1    Yellow          0
Te 2/10/1   Yellow          0

Dynamic Mode CoS for VLAN Stacking

One of the ways to ensure quality of service for customer VLAN-tagged frames is to use the 802.1p priority bits in the tag to indicate the level of QoS desired.

When an S-Tag is added to incoming customer frames, the 802.1p bits on the S-Tag may be configured statically for each customer or derived from the C-Tag using Dynamic Mode CoS. Dynamic Mode CoS maps the C-Tag 802.1p value to a S-Tag 802.1p value.

Figure 112. Statically and Dynamically Assigned dot1p for VLAN Stacking

When configuring Dynamic Mode CoS, you have two options:

- Mark the S-Tag dot1p and queue the frame according to the original C-Tag dot1p. In this case, you must have other dot1p QoS configurations; this option is classic dot1p marking.

- Mark the S-Tag dot1p and queue the frame according to the S-Tag dot1p. For example, if frames with C-Tag dot1p values 0, 6, and 7 are mapped to an S-Tag dot1p value 0, all such frames are sent to the queue associated with the S-Tag 802.1p value 0. This option requires two different CAM entries, each in a different Layer 2 ACL FP block.
NOTE: The ability to map incoming C-Tag dot1p to any S-Tag dot1p requires installing up to eight entries in the Layer 2 QoS and Layer 2 ACL table for each configured customer VLAN. The scalability of this feature is limited by the impact of the 1:8 expansion in these content addressable memory (CAM) tables.

Dell Networking OS Behavior: For Option A shown in the previous illustration, when there is a conflict between the queue selected by Dynamic Mode CoS (vlan-stack dot1p-mapping) and a QoS configuration, the queue selected by Dynamic Mode CoS takes precedence. However, rate policing for the queue is determined by QoS configuration. For example, the following access-port configuration maps all traffic to Queue 0:

```config
vlan-stack dot1p-mapping c-tag-dot1p 0-7 sp-tag-dot1p 1
```

However, if the following QoS configuration also exists on the interface, traffic is queued to Queue 0 but is policed at 40Mbps (qos-policy-input for queue 3) because class-map "a" of Queue 3 also matches the traffic. This is an expected behavior.

Examples of QoS Interface Configuration and Rate Policing

```config
policy-map-input in layer2
  service-queue 3 class-map a qos-policy 3
  class-map match-any a layer2
  match mac access-group a
  qos-policy-input 3 layer2
  rate-police 40
```

Likewise, in the following configuration, packets with dot1p priority 0–3 are marked as dot1p 7 in the outer tag and queued to Queue 3. Rate policing is according to qos-policy-input 3. All other packets will have outer dot1p 0 and hence are queued to Queue 1. They are therefore policed according to qos-policy-input 1.

```config
policy-map-input in layer2
  service-queue 1 qos-policy 1
  service-queue 3 qos-policy 3
  qos-policy-input 1 layer2
  rate-police 10
  qos-policy-input 3 layer2
  rate-police 30
  interface TenGigabitEthernet 1/21/1
    no ip address
    switchport
    vlan-stack access
    vlan-stack dot1p-mapping c-tag-dot1p 0-3 sp-tag-dot1p 7
    service-policy input in layer2
    no shutdown
```

Mapping C-Tag to S-Tag dot1p Values

To map C-Tag dot1p values to S-Tag dot1p values and mark the frames accordingly, use the following commands.

1. Allocate CAM space to enable queuing frames according to the C-Tag or the S-Tag.

   ```config
   CONFIGURATION mode
   cam-acl l2acl number ipv4acl number ipv6acl number ipv4qos number l2qos number 12pt number
   ipmacacl number ecfmacl number {vman-qos | vman-qos-dual-fp} number
   ```

   - vman-qos: mark the S-Tag dot1p and queue the frame according to the original C-Tag dot1p. This method requires half as many CAM entries as vman-qos-dual-fp.
• **vman-qos-dual-fp**: mark the S-Tag dot1p and queue the frame according to the S-Tag dot1p. This method requires twice as many CAM entries as **vman-qos** and FP blocks in multiples of 2.

The default is: 0 FP blocks for **vman-qos** and **vman-qos-dual-fp**.

2 The new CAM configuration is stored in NVRAM and takes effect only after a save and reload.

   EXEC Privilege mode

   ```
   copy running-config startup-config
   ```

3 Reload the system.

   ```
   reload
   ```

4 Map C-Tag dot1p values to a S-Tag dot1p value.

   INTERFACE mode

   ```
   vlan-stack dot1p-mapping c-tag-dot1p values sp-tag-dot1p value
   ```

Separate C-Tag values by commas. Dashed ranges are permitted.

Dynamic Mode CoS overrides any Layer 2 QoS configuration in case of conflicts.

1 **NOTE**: Because **dot1p-mapping** marks and queues packets, the only remaining applicable QoS configuration is rate metering. You may use Rate Shaping or Rate Policing.

## Layer 2 Protocol Tunneling

Spanning tree bridge protocol data units (BPDUs) use a reserved destination MAC address called the bridge group address, which is 01-80-C2-00-00-00.

Only spanning-tree bridges on the local area network (LAN) recognize this address and process the BPDU. When you use VLAN stacking to connect physically separate regions of a network, BPDUs attempting to traverse the intermediate network might be consumed and later dropped because the intermediate network itself might be using spanning tree (shown in the following illustration).
You might need to transport control traffic transparently through the intermediate network to the other region. Layer 2 protocol tunneling enables BPDUs to traverse the intermediate network by identifying frames with the Bridge Group Address, rewriting the destination MAC to a user-configured non-reserved address, and forwarding the frames. Because the frames now use a unique MAC address, BPDUs are treated as normal data frames by the switches in the intermediate network core. On egress edge of the intermediate network, the MAC address rewritten to the original MAC address and forwarded to the opposing network region (shown in the following illustration).

Dell Networking OS Behavior: In Dell Networking OS versions prior to 8.2.1.0, the MAC address that Dell Networking systems use to overwrite the Bridge Group Address on ingress was non-configurable. The value of the L2PT MAC address was the Dell Networking-unique MAC address, 01-01-e8-00-00-00. As such, with these Dell Networking OS versions, Dell Networking systems are required at the egress edge of the intermediate network because only Dell Networking OS could recognize the significance of the destination MAC address and rewrite it to the original Bridge Group Address. In Dell Networking OS version 8.2.1.0 and later, the L2PT MAC address is user-configurable, so you can specify an address that non-Dell Networking systems can recognize and rewrite the address at egress edge.
Implementation Information

- L2PT is available for STP, RSTP, MSTP, and PVST+ BPDU.
- No protocol packets are tunneled when you enable VLAN stacking.
- L2PT requires the default CAM profile.

Enabling Layer 2 Protocol Tunneling

To enable Layer 2 protocol tunneling, use the following command.

1. Verify that the system is running the default CAM profile. Use this CAM profile for L2PT.
   EXEC Privilege mode
show cam-profile

2 Enable protocol tunneling globally on the system.
   CONFIGURATION mode
   protocol-tunnel enable

3 Tunnel BPDUs the VLAN.
   INTERFACE VLAN mode
   protocol-tunnel stp

Specifying a Destination MAC Address for BPDUs

By default, Dell Networking OS uses a Dell Networking-unique MAC address for tunneling BPDUs. You can configure another value. To specify a destination MAC address for BPDUs, use the following command.

- Overwrite the BPDU with a user-specified destination MAC address when BPDUs are tunneled across the provider network.
  CONFIGURATION mode
  protocol-tunnel destination-mac

The default is 01:01:e8:00:00:00

Setting Rate-Limit BPDUs

CAM space is allocated in sections called field processor (FP) blocks. There are a total of 13 user-configurable FP blocks. The default number of blocks for L2PT is 0; you must allocate at least one to enable BPDUs rate-limiting.

To set the rate-limit BPDUs, use the following commands.

1 Create at least one FP group for L2PT.
   CONFIGURATION mode
   cam-acl l2acl

   For details about this command, refer to CAM Allocation.

2 Save the running-config to the startup-config.
   EXEC Privilege mode
   copy running-config startup-config

3 Reload the system.
   EXEC Privilege mode
   reload

4 Set a maximum rate at which the RPM processes BPDUs for L2PT.
   VLAN STACKING mode
   protocol-tunnel rate-limit

   The default is: no rate limiting.
   The range is from 64 to 320 kbps.
Debugging Layer 2 Protocol Tunneling

To debug Layer 2 protocol tunneling, use the following command.

- Display debugging information for L2PT.
  
  EXEC Privilege mode
  
  `debug protocol-tunnel`

Provider Backbone Bridging

IEEE 802.1ad—Provider Bridges amends 802.1Q—Virtual Bridged Local Area Networks so that service providers can use 802.1Q architecture to offer separate VLANs to customers with no coordination between customers, and minimal coordination between customers and the provider.

802.1ad specifies that provider bridges operating spanning tree use a reserved destination MAC address called the Provider Bridge Group Address, 01-80-C2-00-00-08, to exchange BPDUs instead of the Bridge Group Address, 01-80-C2-00-00-00, originally specified in 802.1Q. Only bridges in the service provider network use this destination MAC address so these bridges treat BPDUs originating from the customer network as normal data frames, rather than consuming them.

The same is true for GARP VLAN registration protocol (GVRP). 802.1ad specifies that provider bridges participating in GVRP use a reserved destination MAC address called the Provider Bridge GVRP Address, 01-80-C2-00-00-0D, to exchange GARP PDUs instead of the GVRP Address, 01-80-C2-00-00-21, specified in 802.1Q. Only bridges in the service provider network use this destination MAC address so these bridges treat GARP PDUs originating from the customer network as normal data frames, rather than consuming them.

Provider backbone bridging through IEEE 802.1ad eliminates the need for tunneling BPDUs with L2PT and increases the reliability of provider bridge networks as the network core need only learn the MAC addresses of core switches, as opposed to all MAC addresses received from attached customer devices.

- Use the Provider Bridge Group address as the destination MAC address in BPDUs. The xstp keyword applies this functionality to STP, RSTP, and MSTP; this functionality is not available for PVST+.

  CONFIGURATION Mode
  
  `bpdu-destination-mac-address [xstp | gvrp] provider-bridge-group`
sFlow is a standard-based sampling technology embedded within switches and routers which is used to monitor network traffic. It is designed to provide traffic monitoring for high-speed networks with many switches and routers.

Topics:
- Overview
- Implementation Information
- Enabling Extended sFlow
- Enabling and Disabling sFlow on an Interface
- Enabling sFlow Max-Header Size Extended
- sFlow Show Commands
- Configuring Specify Collectors
- Changing the Polling Intervals
- Back-Off Mechanism
- sFlow on LAG ports
- Enabling Extended sFlow

**Overview**

The Dell Networking Operating System (OS) supports sFlow version 5.

sFlow is a standard-based sampling technology embedded within switches and routers which is used to monitor network traffic. It is designed to provide traffic monitoring for high-speed networks with many switches and routers. sFlow uses two types of sampling:

- Statistical packet-based sampling of switched or routed packet flows.
- Time-based sampling of interface counters.

The sFlow monitoring system consists of an sFlow agent (embedded in the switch/router) and an sFlow collector. The sFlow agent resides anywhere within the path of the packet and combines the flow samples and interface counters into sFlow datagrams and forwards them to the sFlow collector at regular intervals. The datagrams consist of information on, but not limited to, packet header, ingress and egress interfaces, sampling parameters, and interface counters.

Application-specific integrated circuits (ASICs) typically complete packet sampling. sFlow collector analyses the sFlow datagrams received from different devices and produces a network-wide view of traffic flows.

**Implementation Information**

Dell Networking sFlow is designed so that the hardware sampling rate is per line card port-pipe and is decided based on all the ports in that port-pipe.

If you do not enable sFlow on any port specifically, the global sampling rate is downloaded to that port and is to calculate the port-pipe’s lowest sampling rate. This design supports the possibility that sFlow might be configured on that port in the future. Back-off is triggered based on the port-pipe’s hardware sampling rate.

For example, if port 1 in the port-pipe has sFlow configured with a 16384 sampling rate while port 2 in the port-pipe has sFlow configured but no sampling rate set, the system applies a global sampling rate of 512 to port 2. The hardware sampling rate on the port-pipe is then set at 512 because that is the lowest configured rate on the port-pipe. When a high traffic situation occurs, a back-off is triggered and the...
hardware sampling rate is backed-off from 512 to 1024. Note that port 1 maintains its sampling rate of 16384; port 1 is unaffected because it maintains its configured sampling rate of 16384:

- If the interface states are up and the sampling rate is not configured on the port, the default sampling rate is calculated based on the line speed.
- If the interface states are shut down, the sampling rate is set using the global sampling rate.
- If the global sampling rate is non-default, for example 256, and if the sampling rate is not configured on the interface, the sampling rate of the interface is the global non-default sampling rate, that is, 256.

To avoid the back-off, either increase the global sampling rate or configure all the line card ports with the desired sampling rate even if some ports have no sFlow configured.

**Important Points to Remember**

- The Dell Networking OS implementation of the sFlow MIB supports sFlow configuration via snmpset.
- By default, sFlow collection is supported only on data ports. If you want to enable sFlow collection through management ports, use the `management egress-interface-selection` and `application sflow-collector` commands in Configuration and EIS modes respectively.
- Dell Networking OS exports all sFlow packets to the collector. A small sampling rate can equate to many exported packets. A backoff mechanism is automatically 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, is always zero.
- Community list and local preference fields are not filled in extended gateway element in the sFlow datagram.
- 802.1P source priority field is not filled in extended switch element in sFlow datagram.
- Only Destination and Destination Peer AS number are packed in the `dst-as-path` field in extended gateway element.
- If the packet being sampled is redirected using policy-based routing (PBR), the sFlow datagram may contain incorrect extended gateway/router information.
- The source virtual local area network (VLAN) field in the extended switch element is not packed in case of routed packet.
- The destination VLAN field in the extended switch element is not packed in a Multicast packet.

**Enabling Extended sFlow**

Extended sFlow packs additional information in the sFlow datagram depending on the type of sampled packet. You can enable the following options:

- `extended-switch` — 802.1Q VLAN ID and 802.1p priority information.
- `extended-router` — Next-hop and source and destination mask length.
- `extended-gateway` — Source and destination AS number and the BGP next-hop.

**NOTE:** The entire AS path is not included. BGP community-list and local preference information are not included. These fields are assigned default values and are not interpreted by the collector.

- Enable extended sFlow.
  ```
  sflow [extended-switch] [extended-router] [extended-gateway] enable
  ```
  By default packing of any of the extended information in the datagram is disabled.
- Confirm that extended information packing is enabled.
  ```
  show sflow
  ```

**Examples of Verifying Extended sFlow**

The bold line shows that extended sflow setting is enabled for extended switch.

```
Dell#show sflow
sFlow services are enabled
```
Egress Management Interface sFlow services are disabled
Global default sampling rate: 32768
Global default counter polling interval: 20
Global default extended maximum header size: 128 bytes
Global extended information enabled: switch
1 collectors configured
Collector IP addr: 100.1.1.1, Agent IP addr: 1.1.1.2, UDP port: 6343 VRF: Default
0 UDP packets exported
3 UDP packets dropped
0 sFlow samples collected

stack-unit 1 Port set 0
 Te 1/2/1: configured rate 131072, actual rate 131072
Dell#

If you did not enable any extended information, the show output displays the following (shown in bold).

Dell#show sflow
sFlow services are disabled
Global default sampling rate: 32768
Global default counter polling interval: 20
Global extended information enabled: none
0 collectors configured
0 UDP packets exported
0 UDP packets dropped
0 sFlow samples collected
0 sFlow samples dropped due to sub-sampling

Enabling and Disabling sFlow on an Interface

By default, sFlow is disabled on all interfaces.
This CLI is supported on physical ports and link aggregation group (LAG) ports.
To enable sFlow on a specific interface, use the following command.

• Enable sFlow on an interface.
  INTERFACE mode
  [no] sflow ingress-enable

To disable sFlow on an interface, use the no version of this command.

Enabling sFlow Max-Header Size Extended

To configure the maximum header size of a packet to 256 bytes, use the following commands:

• Set the maximum header size of a packet.
  CONFIGURATION mode
  INTERFACE mode
  sflow max-header-size extended

By default, the maximum header size of a packet is 128 bytes. When sflow max-header-size extended is enabled, 256 bytes are copied. These bytes are useful for VxLAN, NVGRE, IPv4, and IPv6 tunneled packets.

NOTE: Interface mode configuration takes priority.

• To reset the maximum header size of a packet, use the following command
  [no] sflow max-header-size extended

• View the maximum header size of a packet.
  show running-config sflow
Example of the show sflow command when the sflow max-header-size extended is configured globally

Dell(conf-if-te-1/10/1)#show sflow
sFlow services are enabled
Egress Management Interface sFlow services are disabled
Global default sampling rate: 32768
Global default counter polling interval: 86400
Global default extended maximum header size: 256 bytes
Global extended information enabled: none
1 collectors configured
Collector IP addr: 100.1.1.12, Agent IP addr: 100.1.1.1, UDP port: 6343 VRF: Default
0 UDP packets exported
0 UDP packets dropped
0 sFlow samples collected

Example of viewing the sflow max-header-size extended on an Interface Mode

Dell#show sflow interface tengigabitethernet 1/1/1
Te 1/1/1
sFlow type : Ingress
Configured sampling rate : 16384
Actual sampling rate : 16384
Counter polling interval : 20
Extended max header size : 256
Samples rcvd from h/w : 0

Example of the show running-config sflow Command

Dell#show running-config sflow
!
sflow collector 100.1.1.12 agent-addr 100.1.1.1
sflow enable
sflow max-header-size extended

Dell#show run int tengigabitEthernet 1/10/1
!
interface TenGigabitEthernet 1/10/1
no ip address
switchport
sflow ingress-enable
sflow max-header-size extended
no shutdown

sFlow Show Commands

Dell Networking OS includes the following sFlow display commands.

• Displaying Show sFlow Globally
• Displaying Show sFlow on an Interface
• Displaying Show sFlow on a Line Card

Displaying Show sFlow Global

To view sFlow statistics, use the following command.

• Display sFlow configuration information and statistics.
  EXEC mode
    show sflow
Example of Viewing sFlow Configuration (Global)

The first bold line indicates sFlow is globally enabled.

The second bold lines indicate sFlow is enabled on Te 1/16/1 and Te 1/17/1

Dell#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
77 UDP packets exported
0 UDP packets dropped
165 sFlow samples collected
69 sFlow samples dropped due to sub-sampling

Stack-unit 1 Port set 0 H/W sampling rate 8192

Displaying Show sFlow on an Interface

To view sFlow information on a specific interface, use the following command.

· Display sFlow configuration information and statistics on a specific interface.
  EXEC mode
    show sflow interface interface-name

Examples of the sFlow show Commands

The following example shows the show sflow interface command.

Dell#show sflow interface tengigabitethernet 1/1/1
Te 1/1/1
sFlow type                       :Ingress
Configured sampling rate         :16384
Actual sampling rate             :16384
Counter polling interval         :20
Extended max header size         :128
Samples rcvd from h/w            :0

The following example shows the show running-config interface command.

Dell#show running-config interface tengigabitethernet 1/16/1
  interface TenGigabitEthernet 1/16/1
      no ip address
      switchport
      sflow ingress-enable
      sflow sample-rate 8192
      no shutdown

Displaying Show sFlow on a Stack-unit

To view sFlow statistics on a specified Stack-unit, use the following command.

· Display sFlow configuration information and statistics on the specified interface.
  EXEC mode
    show sflow stack-unit slot-number
Example of Viewing sFlow Configuration (Line Card)

Dell#show sflow Stack-unit 1
Stack-unit 1
  Samples rcvd from h/w :0
  Total UDP packets exported :0
  UDP packets exported via RPM :0
  UDP packets dropped :36

Configuring Specify Collectors

The `sflow collector` command allows identification of sFlow collectors to which sFlow datagrams are forwarded. You can specify up to two sFlow collectors. If you specify two collectors, the samples are sent to both.

- Identify sFlow collectors to which sFlow datagrams are forwarded.
  
  CONFIGURATION mode

  `sflow collector ip-address agent-addr ip-address [number [max-datagram-size number] ] | [max-datagram-size number ]`

  The default UDP port is **6343**.

  The default max-datagram-size is **1400**.

Changing the Polling Intervals

The `sflow polling-interval` command configures the polling interval for an interface in the maximum number of seconds between successive samples of counters 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.

To configure the polling intervals globally (in CONFIGURATION mode) or by interface (in INTERFACE mode), use the following command.

- Change the global default counter polling interval.
  
  CONFIGURATION mode or INTERFACE mode

  `sflow polling-interval interval value`

  - `interval value`: in seconds.

  The range is from 15 to 86400 seconds.

  The default is **20 seconds**.

Back-Off Mechanism

If the sampling rate for an interface is set to a very low value, the CPU can get overloaded with flow samples under high-traffic conditions. In such a scenario, a binary back-off mechanism gets triggered, which doubles the sampling-rate (halves the number of samples per second) for all interfaces. The backoff mechanism continues to double the sampling-rate until the CPU condition is cleared. This is as per sFlow version 5 draft. After the back-off changes the sample-rate, you must manually change the sampling rate to the desired value.

As a result of back-off, the actual sampling-rate of an interface may differ from its configured sampling rate. You can view the actual sampling-rate of the interface and the configured sample-rate by using the `show sflow` command.
sFlow on LAG ports

When a physical port becomes a member of a LAG, it inherits the sFlow configuration from the LAG port.

Enabling Extended sFlow

Extended sFlow packs additional information in the sFlow datagram depend on the type of sampled packet. The platform supports extended-switch information processing only.

Extended sFlow packs additional information in the sFlow datagram depending on the type of sampled packet. You can enable the following options:

- **extended-switch** — 802.1Q VLAN ID and 802.1p priority information.
- **extended-router** — Next-hop and source and destination mask length.
- **extended-gateway** — Source and destination AS number and the BGP next-hop.

**NOTE:** The entire AS path is not included. BGP community-list and local preference information are not included. These fields are assigned default values and are not interpreted by the collector.

- Enable extended sFlow.
  ```
  sflow [extended-switch] [extended-router] [extended-gateway] enable
  ```

  By default packing of any of the extended information in the datagram is disabled.

- Confirm that extended information packing is enabled.
  ```
  show sflow
  ```

Examples of Verifying Extended sFlow

The bold line shows that extended sflow setting is enabled for extended switch.

```
Dell#show sflow
sFlow services are enabled
Egress Management Interface sFlow services are disabled
Global default sampling rate: 32768
Global default counter polling interval: 20
Global default extended maximum header size: 128 bytes
Global extended information enabled: switch
1 collectors configured
Collector IP addr: 100.1.1.1, Agent IP addr: 1.1.1.2, UDP port: 6343 VRF: Default
0 UDP packets exported
3 UDP packets dropped
0 sFlow samples collected
stack-unit 1 Port set 0
  Te 1/2/1: configured rate 131072, actual rate 131072
Dell#
```

If you did not enable any extended information, the show output displays the following (shown in bold).

```
Dell#show sflow
sFlow services are disabled
Global default sampling rate: 32768
Global default counter polling interval: 20
Global extended information enabled: none
0 collectors configured
0 UDP packets exported
0 UDP packets dropped
0 sFlow samples collected
0 sFlow samples dropped due to sub-sampling
Dell#
```
Important Points to Remember

- To export extended-gateway data, BGP must learn the IP destination address.
- If the IP destination address is not learned via BGP the Dell Networking system does not export extended-gateway data.
- If the IP source address is learned via IGP, srcAS and srcPeerAS are zero.
- The srcAS and srcPeerAS might be zero even though the IP source address is learned via BGP. The system packs the srcAS and srcPeerAS information only if the route is learned via BGP and it is reachable via the ingress interface of the packet.
- The sFlow sampling functionality is supported only for egress traffic and not for ingress traffic.

The previous points are summarized in the following table.

Table 85. Extended Gateway Summary

<table>
<thead>
<tr>
<th>IP SA</th>
<th>IP DA</th>
<th>srcAS and srcPeerAS</th>
<th>dstAS and dstPeerAS</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>static/connected/IGP</td>
<td>static/connected/IGP</td>
<td>—</td>
<td>—</td>
<td>Extended gateway data is not exported because there is no AS information.</td>
</tr>
<tr>
<td>static/connected/IGP</td>
<td>BGP</td>
<td>0</td>
<td>Exported</td>
<td>src_as and src_peer_as are zero because there is no AS information for IGP.</td>
</tr>
<tr>
<td>BGP</td>
<td>static/connected/IGP</td>
<td>—</td>
<td>—</td>
<td>Prior to Dell Networking OS version 7.8.1.0, extended gateway data is not exported because IP DA is not learned via BGP.</td>
</tr>
<tr>
<td>BGP</td>
<td>BGP</td>
<td>Exported</td>
<td>Exported</td>
<td>Extended gateway data is packed.</td>
</tr>
</tbody>
</table>

Version 7.8.1.0 allows extended gateway information in cases where the source and destination IP addresses are learned by different routing protocols, and for cases where the source is reachable over ECMP.
Simple Network Management Protocol (SNMP)

The Simple Network Management Protocol (SNMP) is designed to manage devices on IP networks by monitoring device operation, which might require administrator intervention.

**NOTE:** On Dell Networking routers, standard and private SNMP management information bases (MIBs) are supported, including all Get and a limited number of Set operations (such as `set vlan` and `copy cmd`).

Topics:

- Protocol Overview
- Implementation Information
- SNMPv3 Compliance With FIPS
- Configuration Task List for SNMP
- Important Points to Remember
- Set up SNMP
- Reading Managed Object Values
- Writing Managed Object Values
- Configuring Contact and Location Information using SNMP
- Subscribing to Managed Object Value Updates using SNMP
- Enabling a Subset of SNMP Traps
- Enabling an SNMP Agent to Notify Syslog Server Failure
- Copy Configuration Files Using SNMP
- MIB Support to Display the Available Memory Size on Flash
- MIB Support to Display the Software Core Files Generated by the System
- SNMP Support for WRED Green/Yellow/Red Drop Counters
- MIB Support to Display the Available Partitions on Flash
- MIB Support to Display Egress Queue Statistics
- MIB Support to Display Egress Queue Statistics
- MIB Support for `entAliasMappingTable`
- MIB Support for LAG
- Manage VLANs using SNMP
- Managing Overload on Startup
- Enabling and Disabling a Port using SNMP
- Fetch Dynamic MAC Entries using SNMP
- Deriving Interface Indices
- Monitor Port-Channels
- Troubleshooting SNMP Operation
- Transceiver Monitoring
Protocol Overview

Network management stations use SNMP to retrieve or alter management data from network elements.

A datum of management information is called a managed object; the value of a managed object can be static or variable. Network elements store managed objects in a database called a management information base (MIB).

MIBs are hierarchically structured and use object identifiers to address managed objects, but managed objects also have a textual name called an object descriptor.

You can download the latest MIB files from the following path:


Implementation Information

The following describes SNMP implementation information.

- Dell Networking OS supports SNMP version 1 as defined by RFC 1155, 1157, and 1212, SNMP version 2c as defined by RFC 1901, and SNMP version 3 as defined by RFC 2571.
- Dell Networking OS supports up to 16 trap receivers.
- Dell Networking OS implementation of the sFlow MIB supports sFlow configuration via SNMP sets.
- SNMP traps for the spanning tree protocol (STP) and multiple spanning tree protocol (MSTP) state changes are based on BRIDGE MIB (RFC 1483) for STP and IEEE 802.1 draft ruzin-mstp-mib-02 for MSTP.

SNMPv3 Compliance With FIPS

SNMPv3 is compliant with the Federal information processing standard (FIPS) cryptography standard. The Advanced Encryption Standard (AES) Cipher Feedback (CFB) 128-bit encryption algorithm is in compliance with RFC 3826. SNMPv3 provides multiple authentication and privacy options for user configuration. A subset of these options are the FIPS-approved algorithms: HMAC-SHA1-96 for authentication and AES128-CFB for privacy. The other options are not FIPS-approved algorithms because of known security weaknesses. The AES128-CFB privacy option is supported and is compliant with RFC 3826.

The SNMPv3 feature also uses a FIPS-validated cryptographic module for all of its cryptographic operations when the system is configured with the `fips_mode enable` command in Global Configuration mode. When the FIPS mode is enabled on the system, SNMPv3 operates in a FIPS-compliant manner, and only the FIPS-approved algorithm options are available for SNMPv3 user configuration. When the FIPS mode is disabled on the system, all options are available for SNMPv3 user configuration.

The following table describes the authentication and privacy options that can be configured when the FIPS mode is enabled or disabled:

<table>
<thead>
<tr>
<th>FIPS Mode</th>
<th>Privacy Options</th>
<th>Authentication Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disabled</td>
<td>des56 (DES56-CBC)</td>
<td>md5 (HMAC-MD5-96)</td>
</tr>
<tr>
<td></td>
<td>aes128 (AES128-CFB)</td>
<td>sha (HMAC-SHA1-96)</td>
</tr>
<tr>
<td>Enabled</td>
<td>aes128 (AES128-CFB)</td>
<td>sha (HMAC-SHA1-96)</td>
</tr>
</tbody>
</table>

To enable security for SNMP packets transferred between the server and the client, you can use the `snmp-server user username group groupname 3 auth authentication-type auth-password priv aes128 priv-password` command to specify that AES-CFB 128 encryption algorithm needs to be used.

Dell(conf)#snmp-server user snmpguy snmpmon 3 auth sha AArt61wq priv aes128 jntRR59a
In this example, for a specified user and a group, the AES128-CFB algorithm, the authentication password to enable the server to receive packets from the host, and the privacy password to encode the message contents are configured.

SHA authentication needs to be used with the AES-CFB128 privacy algorithm only when FIPS is enabled because SHA is then the only available authentication level. If FIPS is disabled, you can use MD5 authentication in addition to SHA authentication with the AES-CFB128 privacy algorithm.

You cannot modify the FIPS mode if SNMPv3 users are already configured and present in the system. An error message is displayed if you attempt to change the FIPS mode by using the `fips mode enable` command in Global Configuration mode. You can enable or disable FIPS mode only if SNMPv3 users are not previously set up. If previously configured users exist on the system, you must delete the existing users before you change the FIPS mode.

Keep the following points in mind when you configure the AES128-CFB algorithm for SNMPv3:

1. SNMPv3 authentication provides only the `sha` option when the FIPS mode is enabled.
2. SNMPv3 privacy provides only the `aes128 privacy` option when the FIPS mode is enabled.
3. If you attempt to enable or disable FIPS mode and if any SNMPv3 users are previously configured, an error message is displayed stating you must delete all of the SNMP users before changing the FIPS mode.
4. A message is logged indicating whether FIPS mode is enabled for SNMPv3. This message is generated only when the first SNMPv3 user is configured because you can modify the FIPS mode only when users are not previously configured. This log message is provided to assist your system security auditing procedures.

**Configuration Task List for SNMP**

Configuring SNMP version 1 or version 2 requires a single step.

**NOTE:** The configurations in this chapter use a UNIX environment with net-snmp version 5.4. This environment is only one of many RFC-compliant SNMP utilities you can use to manage your Dell Networking system using SNMP. Also, these configurations use SNMP version 2c.

- Creating a Community

Configuring SNMP version 3 requires configuring SNMP users in one of three methods. Refer to Setting Up User-Based Security (SNMPv3).

**Related Configuration Tasks**

- Managing Overload on Startup
- Reading Managed Object Values
- Writing Managed Object Values
- Subscribing to Managed Object Value Updates using SNMP
- Copying Configuration Files via SNMP
- Manage VLANs Using SNMP
- Enabling and Disabling a Port using SNMP
- Fetch Dynamic MAC Entries using SNMP
- Deriving Interface Indices
- Monitor Port-channels
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, increase the timeout value to greater than 3 seconds, and increase the retry value to greater than 2 seconds on your SNMP server.
- User ACLs override group ACLs.

Set up SNMP

As previously stated, Dell Networking OS supports SNMP version 1 and version 2 that are community-based security models.

The primary difference between the two versions is that version 2 supports two additional protocol operations (informs operation and snmpgetbulk query) and one additional object (counter64 object).

SNMP version 3 (SNMPv3) is a user-based security model that provides password authentication for user security and encryption for data security and privacy. Three sets of configurations are available for SNMP read/write operations: no password or privacy, password privileges, and password and privacy privileges.

You can configure a maximum of 16 users even if they are in different groups.

Creating a Community

For SNMPv1 and SNMPv2, create a community to enable the community-based security in Dell Networking OS. The management station generates requests to either retrieve or alter the value of a management object and is called the SNMP manager. A network element that processes SNMP requests is called an SNMP agent. An SNMP community is a group of SNMP agents and managers that are allowed to interact. Communities are necessary to secure communication between SNMP managers and agents; SNMP agents do not respond to requests from management stations that are not part of the community.

Dell Networking OS enables SNMP automatically when you create an SNMP community and displays the following message. You must specify whether members of the community may only retrieve values (read), or retrieve and alter values (read-write).

22:31:23: %STKUNIT0-P:CP %SNMP-6-SNMP_WARM_START: Agent Initialized - SNMP WARM_START.

To choose a name for the community you create, use the following command.

- Choose a name for the community.
  
  CONFIGURATION mode

  snmp-server community name {ro | rw}

Example of Creating an SNMP Community

To view your SNMP configuration, use the show running-config snmp command from EXEC Privilege mode.

Dell(conf)#snmp-server community my-snmp-community ro
22:31:23: %STKUNIT0-P:CP %SNMP-6-SNMP_WARM_START: Agent Initialized - SNMP WARM_START.
Dell#show running-config snmp
!
  snmp-server community mycommunity ro

Setting Up User-Based Security (SNMPv3)

When setting up SNMPv3, you can set users up with one of the following three types of configuration for SNMP read/write operations. Users are typically associated to an SNMP group with permissions provided, such as OID view.

- noauth — no password or privacy. Select this option to set up a user with no password or privacy privileges. This setting is the basic configuration. Users must have a group and profile that do not require password privileges.
- **auth** — password privileges. Select this option to set up a user with password authentication.
- **priv** — password and privacy privileges. Select this option to set up a user with password and privacy privileges.

To set up user-based security (SNMPv3), use the following commands.

- Configure the user with view privileges only (no password or privacy privileges).
  
  **CONFIGURATION mode**
  ```
  snmp-server user name group-name 3 noauth
  ```

- Configure an SNMP group with view privileges only (no password or privacy privileges).
  
  **CONFIGURATION mode**
  ```
  snmp-server group group-name 3 noauth auth read name write name
  ```

- Configure an SNMPv3 view.
  
  **CONFIGURATION mode**
  ```
  snmp-server view view-name oid-tree {included | excluded}
  ```

  **NOTE:** To give a user read and write view privileges, repeat this step for each privilege type.

- Configure the user with an authorization password (password privileges only).
  
  **CONFIGURATION mode**
  ```
  snmp-server user name group-name 3 noauth auth md5 auth-password
  ```

- Configure an SNMP group (password privileges only).
  
  **CONFIGURATION mode**
  ```
  snmp-server group groupname {oid-tree} auth read name write name
  ```

- Configure an SNMPv3 view.
  
  **CONFIGURATION mode**
  ```
  snmp-server view view-name 3 noauth {included | excluded}
  ```

  **NOTE:** To give a user read and write privileges, repeat this step for each privilege type.

- Configure an SNMP group (with password or privacy privileges).
  
  **CONFIGURATION mode**
  ```
  snmp-server group group-name {oid-tree} priv read name write name
  ```

- Configure the user with a secure authorization password and privacy password.
  
  **CONFIGURATION mode**
  ```
  snmp-server user name group-name {oid-tree} auth md5 auth-password priv des56 priv password
  ```

- Configure an SNMPv3 view.
  
  **CONFIGURATION mode**
  ```
  snmp-server view view-name oid-tree {included | excluded}
  ```

**Select a User-based Security Type**

Dell(conf)#snmp-server host 1.1.1.1 traps {oid tree} version 3 ?
auth          Use the SNMPv3 authNoPriv Security Level
noauth        Use the SNMPv3 noAuthNoPriv Security Level
priv          Use the SNMPv3 authPriv Security Level
Dell(conf)#snmp-server host 1.1.1.1 traps {oid tree} version 3 noauth ?
WORD          SNMPv3 user name
Reading Managed Object Values

You may only retrieve (read) managed object values if your management station is a member of the same community as the SNMP agent. Dell Networking supports RFC 4001, Textual Conventions for Internet Work Addresses that defines values representing a type of internet address. These values display for ipAddressTable objects using the snmpwalk command.

There are several UNIX SNMP commands that read data.

- Read the value of a single managed object.
  ```
  snmpget -v version -c community agent-ip {identifier.instance | descriptor.instance}
  ```
- Read the value of the managed object directly below the specified object.
  ```
  snmpgetnext -v version -c community agent-ip {identifier.instance | descriptor.instance}
  ```
- Read the value of many objects at once.
  ```
  snmpwalk -v version -c community agent-ip {identifier.instance | descriptor.instance}
  ```

Examples of Reading the Value of Managed Objects

In the following example, the value “4” displays in the OID before the IP address for IPv4. For an IPv6 IP address, a value of “16” displays.

```
> snmpget -v 2c -c mycommunity 10.11.131.161 sysUpTime.0
DISMAN-EVENT-MIB::sysUpTimeInstance = Timeticks: (32852616) 3 days, 19:15:26.16
> snmpget -v 2c -c mycommunity 10.11.131.161 .1.3.6.1.2.1.1.3.0
SNMPv2-MIB::sysContact.0 = STRING:
```

The following example shows reading the value of the next managed object.

```
> snmpgetnext -v 2c -c mycommunity 10.11.131.161 .1.3.6.1.2.1.1.3.0
SNMPv2-MIB::sysContact.0 = STRING:
> snmpgetnext -v 2c -c mycommunity 10.11.131.161 sysContact.0
```

The following example shows reading the value of the many managed objects at one time.

```
> snmpwalk -v 2c -c mycommunity 10.11.131.161 .1.3.6.1.2.1.1
SNMPv2-MIB::sysDescr.0 = STRING: Dell Real Time Operating System Software
Dell Operating System Version: E_MAIN4.9.4.0.0
Copyright (c) 1999-2014 by Dell
Build Time: Mon May 12 14:02:22 PDT 2008
SNMPv2-MIB::sysObjectID.0 = OID: SNMPv2-SMI::enterprises.6027.1.3.1
DISMAN-EVENT-MIB::sysUpTimeInstance = Timeticks: (32920954) 3 days, 19:26:49.54
SNMPv2-MIB::sysContact.0 = STRING:
```

Writing Managed Object Values

You may only alter (write) a managed object value if your management station is a member of the same community as the SNMP agent, and the object is writable.

Use the following command to write or write-over the value of a managed object.

- To write or write-over the value of a managed object.
  ```
  snmpset -v version -c community agent-ip {identifier.instance | descriptor.instance}syntax value
  ```

Example of Writing the Value of a Managed Object

```
> snmpset -v 2c -c mycommunity 10.11.131.161 sysName.0 s "R5"
SNMPv2-MIB::sysName.0 = STRING: R5
```
Configuring Contact and Location Information using SNMP

You may configure system contact and location information from the Dell Networking system or from the management station using SNMP.

To configure system contact and location information from the Dell Networking system and from the management station using SNMP, use the following commands.

- (From a Dell Networking system) Identify the system manager along with this person’s contact information (for example, an email address or phone number).
  
  CONFIGURATION mode

  ```
  snmp-server contact text
  ```

  You may use up to 55 characters.

  The default is None.

- (From a Dell Networking system) Identify the physical location of the system (for example, San Jose, 350 Holger Way, 1st floor lab, rack A1-1).
  
  CONFIGURATION mode

  ```
  snmp-server location text
  ```

  You may use up to 55 characters.

  The default is None.

- (From a management station) Identify the system manager along with this person’s contact information (for example, an email address or phone number).
  
  CONFIGURATION mode

  ```
  snmpset -v version -c community agent-ip sysContact.0 s "contact-info"
  ```

  You may use up to 55 characters.

  The default is None.

- (From a management station) Identify the physical location of the system (for example, San Jose, 350 Holger Way, 1st floor lab, rack A1-1).
  
  CONFIGURATION mode

  ```
  snmpset -v version -c community agent-ip sysLocation.0 s "location-info"
  ```

  You may use up to 55 characters.

  The default is None.

Subscribing to Managed Object Value Updates using SNMP

By default, the Dell Networking system displays some unsolicited SNMP messages (traps) upon certain events and conditions. You can also configure the system to send the traps to a management station. Traps cannot be saved on the system.

Dell Networking OS supports the following three sets of traps:

- **RFC 1157-defined traps** — coldStart, warmStart, linkDown, linkUp, authenticationFailure, and egpNeighborLoss.
**Dell Networking enterprise Specific environment traps** — fan, supply, and temperature.

**Dell Networking enterprise Specific protocol traps** — bgp, ecfm, stp, and xstp.

To configure the system to send SNMP notifications, use the following commands.

1. **Configure the Dell Networking system to send notifications to an SNMP server.**
   
   **CONFIGURATION mode**
   
   ```
   snmp-server host ip-address [traps | informs] [version 1 | 2c |3] [community-string]
   ```

   To send trap messages, enter the keyword `traps`.
   
   To send informational messages, enter the keyword `informs`.
   
   To send the SNMP version to use for notification messages, enter the keyword `version`.
   
   To identify the SNMPv1 community string, enter the name of the `community-string`.

2. **Specify which traps the Dell Networking system sends to the trap receiver.**
   
   **CONFIGURATION mode**
   
   ```
   snmp-server enable traps
   ```

   Enable all Dell Networking enterprise-specific and RFC-defined traps using the `snmp-server enable traps` command from **CONFIGURATION mode**.

   Enable all of the RFC-defined traps using the `snmp-server enable traps snmp` command from **CONFIGURATION mode**.

3. **Specify the interfaces out of which Dell Networking OS sends SNMP traps.**
   
   **CONFIGURATION mode**
   
   ```
   snmp-server trap-source
   ```

**Example of RFC-Defined SNMP Traps and Related Enable Commands**

The following example lists the RFC-defined SNMP traps and the command used to enable each. The `coldStart` and `warmStart` traps are enabled using a single command.

- `snmp authentication`  
  SNMP_AUTH_FAIL: SNMP Authentication failed. Request with invalid community string.

- `snmp coldstart`  
  SNMP_COLD_START: Agent Initialized - SNMP COLD_START.
  SNMP_WARM_START: Agent Initialized - SNMP WARM_START.

- `snmp linkdown`  
  PORT_LINKDN: changed interface state to down:%d

- `snmp linkup`  
  PORT_LINKUP: changed interface state to up:%d

---

**Enabling a Subset of SNMP Traps**

You can enable a subset of Dell Networking enterprise-specific SNMP traps using one of the following listed command options. To enable a subset of Dell Networking enterprise-specific SNMP traps, use the following command.

- **Enable a subset of SNMP traps.**
  
  ```
  snmp-server enable traps
  ```

  **NOTE:** The `envmon` option enables all environment traps including those traps that are enabled with the `envmon supply`, `envmon temperature`, and `envmon fan` options.
Example of Dell Networking Enterprise-specific SNMP Traps

envmon
STACK_STATE: Stack unit %d is in Active State
STACKUNITUP: Stack unit 0 is up

envmon
CARD_SHUTDOWN: %sLine card %d down - %s
CARD_DOWN: %sLine card %d down - %s
LINECARDUP: %sLine card %d is up
CARD_MISMATCH: Mismatch: line card %d is type %s - type %s required.
RPM_STATE: RPM1 is in Active State
RPM_STATE: RPM0 is in Standby State
RPM_DOWN: RPM 0 down - hard reset
RPM_DOWN: RPM 0 down - card removed
HOT_FAILOVER: RPM Failover Completed
SFM_DISCOVERY: Found SFM 1
SFM_REMOVE: Removed SFM 1
MAJOR_SFM: Major alarm: Switch fabric down
MAJOR_SFM_CLR: Major alarm cleared: Switch fabric up
MINOR_SFM: Minor alarm: No working standby SFM
MINOR_SFM_CLR: Minor alarm cleared: Working standby SFM present
TASK_SUSPENDED: SUSPENDED - svce:%d - inst:%d - task:%s
RPM0-P-CP %CHMGR-2-CARD_PARITY_ERR
ABNORMAL_TASK_TERMINATION: CRASH - task:%s %s
CPU_THRESHOLD: Cpu %s usage above threshold. Cpu5SecUsage (%d)
CPU_THRESHOLD_CLR: Cpu %s usage drops below threshold. Cpu5SecUsage (%d)
MEM_THRESHOLD: Memory %s usage above threshold. MemUsage (%d)
MEM_THRESHOLD_CLR: Memory %s usage drops below threshold. MemUsage (%d)
DETECT_STN_MOVE: Station Move threshold exceeded for Mac %s in vlan %d
CAM_UTILIZATION: Enable SNMP envmon CAM utilization traps.

envmon supply
PEM_PRBLM: Major alarm: problem with power entry module %s
PEM_OK: Major alarm cleared: power entry module %s is good
MAJOR_PS: Major alarm: insufficient power %s
MAJOR_PS_CLR: major alarm cleared: sufficient power
MINOR_PS: Minor alarm: power supply non-redundant
MINOR_PS_CLR: Minor alarm cleared: power supply redundant

envmon temperature
MINOR_TEMP: Minor alarm: chassis temperature
MINOR_TEMP_CLR: Minor alarm cleared: chassis temperature normal (%s %d
temperature is within threshold of %dC)
MAJOR_TEMP: Major alarm: chassis temperature high (%s temperature reaches or
exceeds threshold of %dC)
MAJOR_TEMP_CLR: Major alarm cleared: chassis temperature lower (%s %d
temperature is within threshold of %dC)

envmon fan
FAN_TRAY_BAD: Major alarm: fan tray %d is missing or down
FAN_TRAY_OK: Major alarm cleared: fan tray %d present
FAN_BAD: Minor alarm: some fans in fan tray %d are down
FAN_OK: Minor alarm cleared: all fans in fan tray %d are good

vlt
Enable VLT traps.

vrrp
Enable VRRP state change traps

xstp
%SPANMGR-5-STP_NEW_ROOT: New Spanning Tree Root, Bridge ID Priority 32768,
Address 0001.e801.fc35.
%SPANMGR-5-STP_TOPOLOGY_CHANGE: Bridge port TenGigabitEthernet 1/8/1 transitioned
from Forwarding to Blocking state.
%SPANMGR-5-MSTP_NEW_ROOT_BRIDGE: Elected root bridge for instance 0.
%SPANMGR-5-MSTP_NEW_ROOT_PORT: MSTP root changed to port Te 1/8/1 for instance
0. My Bridge ID: 40960:0001.e801.fc35 Old Root: 40960:0001.e801.fc35 New Root:
32768:00d0.038a.2c01.
SPANMGR-5-MSTP_TOPOLOGY_CHANGE: Topology change BridgeAddr: 0001.e801.fc35 Mstp
Instance Id 0 port Te 1/8/1 transitioned from forwarding to discarding state.

**ecfm**

%ECFM-5-ECFM_XCONN_ALARM: Cross connect fault detected by MEP 1 in Domain customer1 at Level 7 VLAN 1000
%ECFM-5-ECFM_ERROR_ALARM: Error CCM Defect detected by MEP 1 in Domain customer1 at Level 7 VLAN 1000
%ECFM-5-ECFM_MAC_STATUS_ALARM: MAC Status Defect detected by MEP 1 in Domain provider at Level 4 VLAN 3000
%ECFM-5-ECFM_REMOTE_ALARM: Remote CCM Defect detected by MEP 3 in Domain customer1 at Level 7 VLAN 1000
%ECFM-5-ECFM_RDI_ALARM: RDI Defect detected by MEP 3 in Domain customer1 at Level 7 VLAN 1000

**entity**

Enable entity change traps

Enabling an SNMP Agent to Notify Syslog Server Failure

You can configure a network device to send an SNMP trap if an audit processing failure occurs due to loss of connectivity with the syslog server.

If a connectivity failure occurs on a syslog server that is configured for reliable transmission, an SNMP trap is sent and a message is displayed on the console.

The SNMP trap is sent only when a syslog connection fails and the time-interval between the last syslog notification and current time is greater than or equal to 5 minutes. This restriction also applies to the console message.

**NOTE:** If a syslog server failure event is generated before the SNMP agent service starts, the SNMP trap is not sent.

To enable an SNMP agent to send a trap when the syslog server is not reachable, enter the following command:

**CONFIGURATION MODE**

```plaintext
snmp-server enable traps snmp syslog-unreachable
```

To enable an SNMP agent to send a trap when the syslog server resumes connectivity, enter the following command:

**CONFIGURATION MODE**

```plaintext
snmp-server enable traps snmp syslog-reachable
```
The following example shows the SNMP trap that is sent when connectivity to the syslog server is lost:

```
DISMAN-EVENT-MIB::sysUpTimeInstance = Timeticks: (19738) 0:03:17.38
SNMPv2-MIB::snmpTrapOID.0 = OID: SNMPv2-SMI::enterprises.6027.3.30.1.1.1
SNMPv2-SMI::enterprises.6027.3.30.1.1.1 = STRING:
"NOT_REACHABLE: Syslog server 10.11.226.121 (port: 9140) is not reachable"
SNMPv2-SMI::enterprises.6027.3.6.1.1.2.0 = INTEGER: 2
```

Following is the sample audit log message that other syslog servers that are reachable receive:

```
Oct 21 00:46:13: dv-fedgov-s4810-6: %EVL-6-NOT_REACHABLE: Syslog server 10.11.226.121 (port: 9140) is not reachable
```

The following example shows the SNMP trap that is sent when connectivity to the syslog server is resumed:

```
DISMAN-EVENT-MIB::sysUpTimeInstance = Timeticks: (10230) 0:01:42.30
SNMPv2-MIB::snmpTrapOID.0 = OID: SNMPv2-SMI::enterprises.6027.3.30.1.1.2
SNMPv2-SMI::enterprises.6027.3.30.1.1.2 = STRING:
"REACHABLE: Syslog server 10.11.226.121 (port: 9140) is reachable"
SNMPv2-SMI::enterprises.6027.3.6.1.1.2.0 = INTEGER: 2
```

Following is the sample audit log message that other syslog servers that are reachable receive:

```
Oct 21 05:26:04: dv-fedgov-s4810-6: %EVL-6-REACHABLE: Syslog server 10.11.226.121 (port: 9140) is reachable
```

## Copy Configuration Files Using SNMP

To do the following, use SNMP from a remote client.

- copy the running-config file to the startup-config file
- copy configuration files from the Dell Networking system to a server
- copy configuration files from a server to the Dell Networking system

You can perform all of these tasks using IPv4 or IPv6 addresses. The examples in this section use IPv4 addresses; however, you can substitute IPv6 addresses for the IPv4 addresses in all of the examples.

The following table lists the relevant MIBs for these functions are.

### Table 88. MIB Objects for Copying Configuration Files via SNMP

<table>
<thead>
<tr>
<th>MIB Object</th>
<th>OID</th>
<th>Object Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>copySrcFileType</td>
<td>1.3.6.1.4.1.6027.3.5.1.1.1.2</td>
<td>1 = Dell Networking OS file</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 = running-config</td>
<td>Specifies the type of file to copy from. The range is:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 = startup-config</td>
<td>• If copySrcFileType is running-config or startup-config, the default</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>copySrcFileLocation is flash.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• If copySrcFileType is a binary file, you must also specify</td>
</tr>
</tbody>
</table>

Simple Network Management Protocol (SNMP)
<table>
<thead>
<tr>
<th>MiB Object</th>
<th>OID</th>
<th>Object Values</th>
<th>Description</th>
</tr>
</thead>
</table>
| copySrcFileLocation | .1.3.6.1.4.1.6027.3.5.1.1.1.3            | 1 = flash                          | Specifies the location of source file.  
|                     |                                          | 2 = slot0                           | • If copySrcFileLocation is FTP or SCP, you must specify copyServerAddress, copyUserName, and copyUserPassword. |
|                     |                                          | 3 = tftp                            |                                                                                                 |
|                     |                                          | 4 = ftp                             |                                                                                                 |
|                     |                                          | 5 = scp                             |                                                                                                 |
|                     |                                          | 6 = usbflash                        |                                                                                                 |
| copySrcFileName     | .1.3.6.1.4.1.6027.3.5.1.1.1.4            | Path (if the file is not in the current directory) and filename. | Specifies name of the file.  
|                     |                                          |                                    | • If copySourceFileType is set to running-config or startup-config, copySrcFileName is not required. |
| copyDestFileType    | .1.3.6.1.4.1.6027.3.5.1.1.1.5            | 1 = Dell Networking OS file        | Specifies the type of file to copy to.  
|                     |                                          | 2 = running-config                  | • If copySourceFileType is running-config or startup-config, the default copyDestFileLocation is flash. |
|                     |                                          | 3 = startup-config                  | • If copyDestFileType is a binary, you must specify copyDestFileLocation and copyDestFileName. |
| copyDestFileLocation| .1.3.6.1.4.1.6027.3.5.1.1.1.6            | 1 = flash                           | Specifies the location of destination file.  
|                     |                                          | 2 = slot0                           | • If copyDestFileLocation is FTP or SCP, you must specify copyServerAddress, copyUserName, and copyUserPassword. |
|                     |                                          | 3 = tftp                            |                                                                                                 |
|                     |                                          | 4 = ftp                             |                                                                                                 |
|                     |                                          | 5 = scp                             |                                                                                                 |
| copyDestFileName    | .1.3.6.1.4.1.6027.3.5.1.1.1.7            | Path (if the file is not in the default directory) and filename. | Specifies the name of destination file. |
| copyServerAddress   | .1.3.6.1.4.1.6027.3.5.1.1.1.8            | IP Address of the server.           | The IP address of the server.  
|                     |                                          |                                    | • If you specify copyServerAddress, you must also specify copyUserName and copyUserPassword. |
| copyUserName        | .1.3.6.1.4.1.6027.3.5.1.1.1.9            | Username for the server.            | Username for the FTP, TFTP, or SCP server.  
|                     |                                          |                                    | • If you specify copyUserName, you must |
copyUserPassword .1.3.6.1.4.1.6027.3.5.1.1.1.1.10 Password for the server. Password for the FTP, TFTP, or SCP server.

**Copying a Configuration File**

To copy a configuration file, use the following commands.

1. **Create an SNMP community string with read/write privileges.**
   
   CONFIGURATION mode
   
   ```
   snmp-server community community-name rw
   ```

2. **Copy the f10-copy-config.mib MIB from the Dell iSupport web page to the server to which you are copying the configuration file.**

3. **On the server, use the snmpset command as shown in the following example.**

   ```
   snmpset -v snmp-version -c community-name -m mib_path/f10-copy-config.mib force10system-ip-address mib-object.index {i | a | s} object-value ...
   ```

   - Every specified object must have an object value and must precede with the keyword i. Refer to the previous table.
   - `index` must be unique to all previously executed snmpset commands. If an index value has been used previously, a message like the following appears. In this case, increment the index value and enter the command again.
     
     Error in packet.
     Reason: notWritable (that object does not support modification)
     Failed object: FTOS-COPY-CONFIG-MIB::copySrcFileType.101
   - To complete the command, use as many MIB objects in the command as required by the MIB object descriptions shown in the previous table.

   **NOTE:** You can use the entire OID rather than the object name. Use the form: `OID.index i object-value`.

   To view more information, use the following options in the snmpset command.

   - `-c`: View the community, either public or private.
   - `-m`: View the MIB files for the SNMP command.
   - `-r`: Number of retries using the option
   - `-t`: View the timeout.
   - `-v`: View the SNMP version (either 1, 2, 2d, or 3).

   The following examples show the snmpset command to copy a configuration. These examples assume that:

   - the server OS is UNIX
   - you are using SNMP version 2c
   - the community name is public
   - the file f10-copy-config.mib is in the current directory or in the snmpset tool path

---

**Copying Configuration Files via SNMP**

To copy the running-config to the startup-config from the UNIX machine, use the following command.
Examples of Copying Configuration Files

The following examples show the command syntax using MIB object names and the same command using the object OIDs. In both cases, a unique index number follows the object.

The following example shows copying configuration files using MIB object names.

```bash
> snmpset -v 2c -r 0 -t 60 -c private -m ./f10-copy-config.mib 10.10.10.10 copySrcFileType.101 i 2
FTOS-COPY-CONFIG-MIB::copySrcFileType.101 = INTEGER: runningConfig(2)
FTOS-COPY-CONFIG-MIB::copyDestFileType.101 = INTEGER: startupConfig(3)
```

The following example shows copying configuration files using OIDs.

```bash
> snmpset -c public -v 2c -m ./f10-copy-config.mib 10.10.10.10 .1.3.6.1.4.1.6027.3.5.1.1.1.1.2.100 i 2 .1.3.6.1.4.1.6027.3.5.1.1.1.1.5.100 i 3
FTOS-COPY-CONFIG-MIB::copySrcFileType.100 = INTEGER: runningConfig(2)
FTOS-COPY-CONFIG-MIB::copyDestFileType.100 = INTEGER: startupConfig(3)
```

Copying the Startup-Config Files to the Running-Config

To copy the startup-config to the running-config from a UNIX machine, use the following command.

```bash
snmpset -c private -v 2c force10system-ip-address copySrcFileType.index i 3
```

Examples of Copying Configuration Files from a UNIX Machine

The following example shows how to copy configuration files from a UNIX machine using the object name.

```bash
> snmpset -c public -v 2c -m ./f10-copy-config.mib 10.11.131.162 copySrcFileType.7 i 3
FTOS-COPY-CONFIG-MIB::copySrcFileType.7 = INTEGER: runningConfig(3)
FTOS-COPY-CONFIG-MIB::copyDestFileType.7 = INTEGER: startupConfig(2)
```

The following example shows how to copy configuration files from a UNIX machine using OIDs.

```bash
> snmpset -c public -v 2c 10.11.131.162 .1.3.6.1.4.1.6027.3.5.1.1.1.1.2.8 i 3
SNMPv2-SMI::enterprises.6027.3.5.1.1.1.1.2.8 = INTEGER: 3
```

Copying the Startup-Config Files to the Server via FTP

To copy the startup-config to the server via FTP from the UNIX machine, use the following command.

```bash
snmpset -v 2c -c public force10system-ip-address
```

Copy the startup-config to the server via FTP from the UNIX machine.

```bash
snmpset -v 2c -c public -m ./f10-copy-config.mib force10system-ip-address
```

precede `server-ip-address` by the keyword `a`. 

```
copyDestFileName.index s filepath/filename
```
Example of Copying Configuration Files via FTP From a UNIX Machine

```bash
> snmpset -v 2c -c private -m ./f10-copy-config.mib 10.10.10.10 copySrcFileType.110 i 2
  copyDestFileName.110 s /home/startup-config copyDestFileLocation.110 i 4 copyServerAddress.110 a 11.11.11.11
  copyUserName.110 s mylogin copyUserPassword.110 s mypass
FTOS-COPY-CONFIG-MIB::copySrcFileType.110 = INTEGER: runningConfig(2)
FTOS-COPY-CONFIG-MIB::copyDestFileName.110 = STRING: /home/startup-config
FTOS-COPY-CONFIG-MIB::copyDestFileLocation.110 = INTEGER: ftp(4)
FTOS-COPY-CONFIG-MIB::copyServerAddress.110 = IpAddress: 11.11.11.11
FTOS-COPY-CONFIG-MIB::copyUserName.110 = STRING: mylogin
FTOS-COPY-CONFIG-MIB::copyUserPassword.110 = STRING: mypass
```

Copying the Startup-Config Files to the Server via TFTP

To copy the startup-config to the server via TFTP from the UNIX machine, use the following command.

```
NOTE: Verify that the file exists and its permissions are set to 777. Specify the relative path to the TFTP root directory.

```

Example of Copying Configuration Files via TFTP From a UNIX Machine

```bash
..snmpset -v 2c -c public -m ./f10-copy-config.mib 10.10.10.10
  copySrcFileType.4 i 3
  copyDestFileType.4 i 1
  copyDestFileLocation.4 i 3
  copyDestFileName.4 s /home/myfilename
  copyServerAddress.4 a 11.11.11.11
```

Copy a Binary File to the Startup-Configuration

To copy a binary file from the server to the startup-configuration on the Dell Networking system via FTP, use the following command.

```
```

Example of Copying a Binary File From the Server to the Startup-Configuration via FTP

```bash
> snmpset -v 2c -c private -m ./f10-copy-config.mib 10.10.10.10
  copySrcFileType.10 i 1
  copySrcFileLocation.10 i 4
  copyDestFileType.10 i 3
  copySrcFileName.10 s /home/myfilename
  copyServerAddress.10 a 172.16.1.56
  copyUserName.10 s mylogin
  copyUserPassword.10 s mypass
```
Additional MIB Objects to View Copy Statistics

Dell Networking provides more MIB objects to view copy statistics, as shown in the following table.

<table>
<thead>
<tr>
<th>MIB Object</th>
<th>OID</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>copyState</td>
<td>.1.3.6.1.4.1.6027.3.5.1.1.1.1.11</td>
<td>1 = running</td>
<td>Specifies the state of the copy operation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 = successful</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 = failed</td>
<td></td>
</tr>
<tr>
<td>copyTimeStarted</td>
<td>.1.3.6.1.4.1.6027.3.5.1.1.1.1.12</td>
<td>Time value</td>
<td>Specifies the point in the uptime clock that the copy operation started.</td>
</tr>
<tr>
<td>copyTimeCompleted</td>
<td>.1.3.6.1.4.1.6027.3.5.1.1.1.1.13</td>
<td>Time value</td>
<td>Specifies the point in the uptime clock that the copy operation completed.</td>
</tr>
<tr>
<td>copyFailCause</td>
<td>.1.3.6.1.4.1.6027.3.5.1.1.1.1.14</td>
<td>1 = bad filename</td>
<td>Specifies the reason the copy request failed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 = copy in progress</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 = disk full</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 = file exists</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>5 = file not found</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>6 = timeout</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>7 = unknown</td>
<td></td>
</tr>
<tr>
<td>copyEntryRowStatus</td>
<td>.1.3.6.1.4.1.6027.3.5.1.1.1.1.15</td>
<td>Row status</td>
<td>Specifies the state of the copy operation. Uses CreateAndGo when you are performing the copy. The state is set to active when the copy is completed.</td>
</tr>
</tbody>
</table>

Obtaining a Value for MIB Objects

To obtain a value for any of the MIB objects, use the following command.

- Get a copy-config MIB object value.
  ```
  snmpset -v 2c -c public -m ./f10-copy-config.mib force10system-ip-address [OID.index | mib-object.index]
  ```

  *index*: the index value used in the `snmpset` command used to complete the copy operation.

  **NOTE:** You can use the entire OID rather than the object name. Use the form: `OID.index`.

Examples of Getting MIB Object Values

The following examples show the `snmpget` command to obtain a MIB object value. These examples assume that:
- the server OS is UNIX
- you are using SNMP version 2c
- the community name is public
- the file f10-copy-config.mib is in the current directory

**NOTE:** In UNIX, enter the `snmpset` command for help using this command.

The following examples show the command syntax using MIB object names and the same command using the object OIDs. In both cases, the same index number used in the `snmpset` command follows the object.

The following command shows how to get a MIB object value using the object name.

```bash
> snmpget -v 2c -c private -m ./f10-copy-config.mib 10.11.131.140 copyTimeCompleted.110
FTOS-COPY-CONFIG-MIB::copyTimeCompleted.110 = Timeticks: (1179831) 3:16:38.31
```

The following command shows how to get a MIB object value using OID.

```bash
> snmpget -v 2c -c private 10.11.131.140 .1.3.6.1.4.1.6027.3.5.1.1.1.13.110
SNMPv2-SMI::enterprises.6027.3.5.1.1.1.13.110 = Timeticks: (1179831) 3:16:38.31
```

## MIB Support to Display the Available Memory Size on Flash

Dell Networking provides more MIB objects to display the available memory size on flash memory. The following table lists the MIB object that contains the available memory size on flash memory.

<table>
<thead>
<tr>
<th>MIB Object</th>
<th>OID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>chStackUnitFlashUsageUtil</td>
<td>1.3.6.1.4.1.6027.3.10.12.9.1.6</td>
<td>Contains flash memory usage in percentage.</td>
</tr>
</tbody>
</table>

The `chStackUnitUtilTable` MIB table contains the `chStackUnitFlashUsageUtil` MIB object which contains the flash memory usage percent. The `chStackUnitUtilTable` is located in `f10SSerChassisMib` MIB.

## Viewing the Available Flash Memory Size

- To view the available flash memory using SNMP, use the following command.

  ```bash
  snmpget -v2c -c public 192.168.60.120 .1.3.6.1.4.1.6027.3.10.1.2.9.1.6.1
  enterprises.6027.3.10.1.2.9.1.5.1 = Gauge32: 24
  ```

  The output above displays that 24% of the flash memory is used.
MIB Support to Display the Software Core Files Generated by the System

Dell Networking provides MIB objects to display the software core files generated by the system. The chSysSwCoresTable contains the list of software core files generated by the system. The following table lists the related MIB objects.

Table 91. MIB Objects for Displaying the Software Core Files Generated by the System

<table>
<thead>
<tr>
<th>MIB Object</th>
<th>OID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>chSysSwCoresTable</td>
<td>1.3.6.1.4.1.6027.3.10.1.2.10</td>
<td>This is the table that contains the list of software core files generated by the system.</td>
</tr>
<tr>
<td>chSysCoresEntry</td>
<td>1.3.6.1.4.1.6027.3.10.1.2.10.1</td>
<td>Entry number.</td>
</tr>
<tr>
<td>chSysCoresInstance</td>
<td>1.3.6.1.4.1.6027.3.10.1.2.10.1.1</td>
<td>Stores the indexed information about the available software core files.</td>
</tr>
<tr>
<td>chSysCoresFileName</td>
<td>1.3.6.1.4.1.6027.3.10.1.2.10.1.2</td>
<td>Contains the core file names and the file paths.</td>
</tr>
<tr>
<td>chSysCoresTimeCreated</td>
<td>1.3.6.1.4.1.6027.3.10.1.2.10.1.3</td>
<td>Contains the time at which core files are created.</td>
</tr>
<tr>
<td>chSysCoresStackUnitNumber</td>
<td>1.3.6.1.4.1.6027.3.10.1.2.10.1.4</td>
<td>Contains information that includes which stack unit or processor the core file was originated from.</td>
</tr>
<tr>
<td>chSysCoresProcess</td>
<td>1.3.6.1.4.1.6027.3.10.1.2.10.1.5</td>
<td>Contains information that includes the process names that generated each core file.</td>
</tr>
</tbody>
</table>

Viewing the Software Core Files Generated by the System

- To view the software core files generated by the system, use the following command.
  ```
  snmpwalk -v2c -c public 192.168.60.120 .1.3.6.1.4.1.6027.3.10.1.2.10
  ```
  ```
  enterprises.6027.3.10.1.2.10.1.1.1.1 = 1
  enterprises.6027.3.10.1.2.10.1.1.1.2 = 2
  enterprises.6027.3.10.1.2.10.1.1.1.3 = 3
  enterprises.6027.3.10.1.2.10.1.1.2.1 = 1
  enterprises.6027.3.10.1.2.10.1.2.1.1 = "/CORE_DUMP_DIR/flashmntr.core.gz"
  enterprises.6027.3.10.1.2.10.1.2.1.2 = "/CORE_DUMP_DIR/FTP_STK_MEMBER/f10cp_12mgr_131108080758_Stk1.acore.gz"
  enterprises.6027.3.10.1.2.10.1.2.1.3 = "/CORE_DUMP_DIR/FTP_STK_MEMBER/f10cp_vrrp_140522124357_Stk1.acore.gz"
  enterprises.6027.3.10.1.2.10.1.2.2.1 = "/CORE_DUMP_DIR/FTP_STK_MEMBER/f10cp_sysd_140617134445_Stk0.acore.gz"
  enterprises.6027.3.10.1.2.10.1.3.1.1 = "Fri Mar 14 11:51:46 2014"
  enterprises.6027.3.10.1.2.10.1.3.1.2 = "Fri Nov 8 08:11:16 2013"
  enterprises.6027.3.10.1.2.10.1.3.1.3 = "Fri May 23 05:05:16 2014"
  enterprises.6027.3.10.1.2.10.1.3.2.1 = "Tue Jun 17 14:19:26 2014"
  enterprises.6027.3.10.1.2.10.1.4.1.1 = 0
  enterprises.6027.3.10.1.2.10.1.4.1.2 = 1
  enterprises.6027.3.10.1.2.10.1.4.1.3 = 1
  enterprises.6027.3.10.1.2.10.1.4.2.1 = 0
  enterprises.6027.3.10.1.2.10.1.5.1.1 = "flashmntr"
  ```
The output above displays that the software core files generated by the system.

### SNMP Support for WRED Green/Yellow/Red Drop Counters

Dell Networking provides MIB objects to display the information for WRED Green (Green Drops)/Yellow (Yellow Drops)/Red (Out of Profile Drops) Drop Counters. These statistics can also be obtained by using the CLI command: `show qos statistics wred-profile`. The following table lists the related MIB objects, OID and description for the same:

<table>
<thead>
<tr>
<th>MIB Object</th>
<th>OID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dellNetFpWredGreenDrops</td>
<td>1.3.6.1.4.1.6027.3.27.1.3.1.29</td>
<td>Count of WRED drops of green packets.</td>
</tr>
<tr>
<td>dellNetFpWredYellowDrops</td>
<td>1.3.6.1.4.1.6027.3.27.1.3.1.30</td>
<td>Count of WRED drops of yellow packets.</td>
</tr>
<tr>
<td>dellNetFpWredOutOfProfileDrops</td>
<td>1.3.6.1.4.1.6027.3.27.1.3.1.31</td>
<td>Count of WRED drops of red packets.</td>
</tr>
</tbody>
</table>

#### SNMP Walk Example Output

```
snmpwalk -v 2c -c public 10.16.151.246 1.3.6.1.4.1.6027.3.27.1.3 | grep 2107012
SNMPv2-SMI::enterprises.6027.3.27.1.3.1.1.2107012 = Counter64: 0
SNMPv2-SMI::enterprises.6027.3.27.1.3.1.2.2107012 = Counter64: 0
SNMPv2-SMI::enterprises.6027.3.27.1.3.1.3.2107012 = Counter64: 0
SNMPv2-SMI::enterprises.6027.3.27.1.3.1.4.2107012 = Counter64: 0
SNMPv2-SMI::enterprises.6027.3.27.1.3.1.5.2107012 = Counter64: 0
SNMPv2-SMI::enterprises.6027.3.27.1.3.1.6.2107012 = Counter64: 0
SNMPv2-SMI::enterprises.6027.3.27.1.3.1.7.2107012 = Counter64: 0
SNMPv2-SMI::enterprises.6027.3.27.1.3.1.8.2107012 = Counter64: 0
SNMPv2-SMI::enterprises.6027.3.27.1.3.1.9.2107012 = Counter64: 0
SNMPv2-SMI::enterprises.6027.3.27.1.3.1.10.2107012 = Counter64: 0
SNMPv2-SMI::enterprises.6027.3.27.1.3.1.11.2107012 = Counter64: 0
SNMPv2-SMI::enterprises.6027.3.27.1.3.1.12.2107012 = Counter64: 0
SNMPv2-SMI::enterprises.6027.3.27.1.3.1.13.2107012 = Counter64: 0
SNMPv2-SMI::enterprises.6027.3.27.1.3.1.14.2107012 = Counter64: 0
SNMPv2-SMI::enterprises.6027.3.27.1.3.1.15.2107012 = Counter64: 0
SNMPv2-SMI::enterprises.6027.3.27.1.3.1.16.2107012 = Counter64: 0
SNMPv2-SMI::enterprises.6027.3.27.1.3.1.17.2107012 = Counter64: 0
SNMPv2-SMI::enterprises.6027.3.27.1.3.1.18.2107012 = Counter64: 0
SNMPv2-SMI::enterprises.6027.3.27.1.3.1.19.2107012 = Counter64: 0
SNMPv2-SMI::enterprises.6027.3.27.1.3.1.20.2107012 = Counter64: 0
SNMPv2-SMI::enterprises.6027.3.27.1.3.1.21.2107012 = Counter64: 0
SNMPv2-SMI::enterprises.6027.3.27.1.3.1.22.2107012 = Counter64: 0
SNMPv2-SMI::enterprises.6027.3.27.1.3.1.23.2107012 = Counter64: 0
SNMPv2-SMI::enterprises.6027.3.27.1.3.1.24.2107012 = Counter64: 0
SNMPv2-SMI::enterprises.6027.3.27.1.3.1.25.2107012 = Counter64: 0
SNMPv2-SMI::enterprises.6027.3.27.1.3.1.26.2107012 = Counter64: 0
SNMPv2-SMI::enterprises.6027.3.27.1.3.1.27.2107012 = STRING: "0.0E0"
SNMPv2-SMI::enterprises.6027.3.27.1.3.1.28.2107012 = STRING: "0.0E0"
SNMPv2-SMI::enterprises.6027.3.27.1.3.1.29.2107012 = Counter64: 33997973
SNMPv2-SMI::enterprises.6027.3.27.1.3.1.30.2107012 = Counter64: 329629607
SNMPv2-SMI::enterprises.6027.3.27.1.3.1.31.2107012 = Counter64: 31997973
```

In the above example:

- 33997973 is the count of green packet-drops (Green Drops).
- 329629607 is the count of yellow packet-drops (Yellow Drops).
- 31997973 is the count of red packet-drops (Out of Profile Drops).
MIB Support to Display the Available Partitions on Flash

Dell Networking provides MIB objects to display the information of various partitions such as /flash, /tmp, /usr/pkg, and /f10/ConfD. The dellNetFlashStorageTable table contains the list of all partitions on disk. The following table lists the related MIB objects:

<table>
<thead>
<tr>
<th>MIB Object</th>
<th>OID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dellNetFlashPartitionNumber</td>
<td>1.3.6.1.4.1.6027.3.26.1.4.8.1.1</td>
<td>Index for the table.</td>
</tr>
<tr>
<td>dellNetFlashPartitionName</td>
<td>1.3.6.1.4.1.6027.3.26.1.4.8.1.2</td>
<td>Contains partition name and complete path.</td>
</tr>
<tr>
<td>dellNetFlashPartitionSize</td>
<td>1.3.6.1.4.1.6027.3.26.1.4.8.1.3</td>
<td>Contains the partition size.</td>
</tr>
<tr>
<td>dellNetFlashPartitionUsed</td>
<td>1.3.6.1.4.1.6027.3.26.1.4.8.1.4</td>
<td>Contains the amount of space used by the files on the partition.</td>
</tr>
<tr>
<td>dellNetFlashPartitionFree</td>
<td>1.3.6.1.4.1.6027.3.26.1.4.8.1.5</td>
<td>Contains the amount of free space available on the partition.</td>
</tr>
<tr>
<td>dellNetFlashPartitionMountPoint</td>
<td>1.3.6.1.4.1.6027.3.26.1.4.8.1.6</td>
<td>Symbolic or Alias name for the partition.</td>
</tr>
</tbody>
</table>

Viewing the Available Partitions on Flash

- To view the available partitions on flash using SNMP, use the following command:
  ```shell
  snmpwalk -v 2c -c public -On 10.16.150.97 1.3.6.1.4.1.6027.3.26.1.4.8
  .1.3.6.1.4.1.6027.3.26.1.4.8.1.2.1 = STRING: "tmpfs"
  .1.3.6.1.4.1.6027.3.26.1.4.8.1.2.2 = STRING: "/dev/wd0i"
  .1.3.6.1.4.1.6027.3.26.1.4.8.1.2.3 = STRING: "mfs:477"
  .1.3.6.1.4.1.6027.3.26.1.4.8.1.2.4 = STRING: "/dev/wd0e"
  .1.3.6.1.4.1.6027.3.26.1.4.8.1.3.1 = INTEGER: 40960
  .1.3.6.1.4.1.6027.3.26.1.4.8.1.3.2 = INTEGER: 4128782
  .1.3.6.1.4.1.6027.3.26.1.4.8.1.3.3 = INTEGER: 148847
  .1.3.6.1.4.1.6027.3.26.1.4.8.1.3.4 = INTEGER: 4186108
  .1.3.6.1.4.1.6027.3.26.1.4.8.1.4.1 = INTEGER: 28
  .1.3.6.1.4.1.6027.3.26.1.4.8.1.4.2 = INTEGER: 28
  .1.3.6.1.4.1.6027.3.26.1.4.8.1.4.3 = INTEGER: 2537
  .1.3.6.1.4.1.6027.3.26.1.4.8.1.4.4 = INTEGER: 76200
  .1.3.6.1.4.1.6027.3.26.1.4.8.1.5.1 = INTEGER: 40932
  .1.3.6.1.4.1.6027.3.26.1.4.8.1.5.2 = INTEGER: 3922316
  .1.3.6.1.4.1.6027.3.26.1.4.8.1.5.3 = INTEGER: 138868
  .1.3.6.1.4.1.6027.3.26.1.4.8.1.5.4 = INTEGER: 4109908
  .1.3.6.1.4.1.6027.3.26.1.4.8.1.6.1 = STRING: "/tmp"
  .1.3.6.1.4.1.6027.3.26.1.4.8.1.6.2 = STRING: "/usr/pkg"
  .1.3.6.1.4.1.6027.3.26.1.4.8.1.6.3 = STRING: "/f10/ConfD/db"
  .1.3.6.1.4.1.6027.3.26.1.4.8.1.6.4 = STRING: "/f10/flash"
```

- If Smart Script is installed on the system, the log also shows the phone home partition.
  ```shell
  snmpwalk -v 2c -c public -On 10.16.151.161 1.3.6.1.4.1.6027.3.26.1.4.8
  .1.3.6.1.4.1.6027.3.26.1.4.8.1.2.1 = STRING: "/dev/ld0g"
  .1.3.6.1.4.1.6027.3.26.1.4.8.1.2.2 = STRING: "mfs:332"
  .1.3.6.1.4.1.6027.3.26.1.4.8.1.2.3 = STRING: "mfs:398"
  .1.3.6.1.4.1.6027.3.26.1.4.8.1.2.4 = STRING: "/dev/ld0h"
  .1.3.6.1.4.1.6027.3.26.1.4.8.1.2.5 = STRING: "tmpfs"
  .1.3.6.1.4.1.6027.3.26.1.4.8.1.3.1 = INTEGER: 4624894
  ```

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MIB Support to Display Egress Queue Statistics

Dell Networking OS provides MIB objects to display the information of the packets transmitted or dropped per unicast or multicast egress queue. The following table lists the related MIB objects:

Table 94. MIB Objects to display egress queue statistics

<table>
<thead>
<tr>
<th>MiB Object</th>
<th>OID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dellNetFpEgrQTxPacketsRate</td>
<td>1.3.6.1.4.1.6027.3.27.1.20.1.6</td>
<td>Rate of Packets transmitted per Unicast/Multicast Egress queue.</td>
</tr>
<tr>
<td>dellNetFpEgrQTxBytesRate</td>
<td>1.3.6.1.4.1.6027.3.27.1.20.1.7</td>
<td>Rate of Bytes transmitted per Unicast/Multicast Egress queue.</td>
</tr>
<tr>
<td>dellNetFpEgrQDroppedPacketsRate</td>
<td>1.3.6.1.4.1.6027.3.27.1.20.1.8</td>
<td>Rate of Packets dropped per Unicast/Multicast Egress queue.</td>
</tr>
<tr>
<td>dellNetFpEgrQDroppedBytesRate</td>
<td>1.3.6.1.4.1.6027.3.27.1.20.1.9</td>
<td>Rate of Bytes dropped per Unicast/Multicast Egress queue.</td>
</tr>
</tbody>
</table>

MIB Support to Display Egress Queue Statistics

Dell Networking OS provides MIB objects to display the information of the ECMP group count information. The following table lists the related MIB objects:

Table 95. MIB Objects to display ECMP Group Count

<table>
<thead>
<tr>
<th>MiB Object</th>
<th>OID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dellNetnetCidrECMPGrpMax</td>
<td>1.3.6.1.4.1.6027.3.9.1.6</td>
<td>Total CAM for ECMP group.</td>
</tr>
<tr>
<td>dellNetnetCidrECMPGrpUsed</td>
<td>1.3.6.1.4.1.6027.3.9.1.7</td>
<td>Used CAM for ECMP group.</td>
</tr>
<tr>
<td>dellNetnetCidrECMPGrpAvl</td>
<td>1.3.6.1.4.1.6027.3.9.1.8</td>
<td>Available CAM for ECMP group.</td>
</tr>
</tbody>
</table>

Viewing the ECMP Group Count Information

- To view the ECMP group count information generated by the system, use the following command.

```
```
Simple Network Management Protocol (SNMP)

```
get 1.3.6.1.2.1.1.1.0
get 1.3.6.1.2.1.1.2.0
get 1.3.6.1.2.1.1.3.0
get 1.3.6.1.2.1.1.4.0
get 1.3.6.1.2.1.1.5.0
get 1.3.6.1.2.1.1.6.0
get 1.3.6.1.2.1.1.7.0
get 1.3.6.1.2.1.1.8.0
get 1.3.6.1.2.1.1.9.0
get 1.3.6.1.2.1.1.10.0
get 1.3.6.1.2.1.1.11.0
get 1.3.6.1.2.1.1.12.0
```
Simple Network Management Protocol (SNMP)
MIB Support for entAliasMappingTable

Dell Networking provides a method to map the physical interface to its corresponding ifindex value. The entAliasMappingTable table contains zero or more rows, representing the logical entity mapping and physical component to external MIB identifiers. The following table lists the related MIB objects:

Table 96. MIB Objects for entAliasMappingTable

<table>
<thead>
<tr>
<th>MIB Object</th>
<th>OID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>entAliasMappingTable</td>
<td>1.3.6.1.2.1.47.1.3.2</td>
<td>Contains information about entAliasMapping table.</td>
</tr>
<tr>
<td>entAliasMappingEntry</td>
<td>1.3.6.1.2.1.47.1.3.2.1</td>
<td>Contains information about a particular logical entity.</td>
</tr>
<tr>
<td>entAliasLogicalIndexOrZero</td>
<td>1.3.6.1.2.1.47.1.3.2.1.1</td>
<td>Contains a non–zero value and identifies the logical entity named by the same value of entLogicalIndex.</td>
</tr>
<tr>
<td>entAliasMappingIdentifier</td>
<td>1.3.6.1.2.1.47.1.3.2.1.2</td>
<td>Identifies a particular conceptual row associated with the indicated entPhysicalIndex and entLogicalIndex pair.</td>
</tr>
</tbody>
</table>

Viewing the entAliasMappingTable MIB

- To view the entAliasMappingTable generated by the system, use the following command.

```
snmpwalk -v 2c -c public -On 10.16.150.97 1.3.6.1.2.1.47.1.3.2.1
```

```
.1.3.6.1.2.1.47.1.3.2.1.2.5.0 = OID: .1.3.6.1.2.1.2.2.1.1.2097157
.1.3.6.1.2.1.47.1.3.2.1.2.9.0 = OID: .1.3.6.1.2.1.2.2.1.1.2097669
.1.3.6.1.2.1.47.1.3.2.1.2.13.0 = OID: .1.3.6.1.2.1.2.2.1.1.2098181
.1.3.6.1.2.1.47.1.3.2.1.2.17.0 = OID: .1.3.6.1.2.1.2.2.1.1.2098693
.1.3.6.1.2.1.47.1.3.2.1.2.21.0 = OID: .1.3.6.1.2.1.2.2.1.1.2099205
.1.3.6.1.2.1.47.1.3.2.1.2.25.0 = OID: .1.3.6.1.2.1.2.2.1.1.2099717
.1.3.6.1.2.1.47.1.3.2.1.2.29.0 = OID: .1.3.6.1.2.1.2.2.1.1.2100228
.1.3.6.1.2.1.47.1.3.2.1.2.30.0 = OID: .1.3.6.1.2.1.2.2.1.1.2100356
.1.3.6.1.2.1.47.1.3.2.1.2.31.0 = OID: .1.3.6.1.2.1.2.2.1.1.2100484
```
MIB Support for LAG

Dell Networking provides a method to retrieve the configured LACP information (Actor and Partner). Actor (local interface) is to designate the parameters and flags pertaining to the sending node, while the term Partner (remote interface) is to designate the sending node’s view of its peer parameters and flags. LACP provides a standardized means for exchanging information, with partner systems, to form a link aggregation group (LAG). The following table lists the related MIB objects:

Table 97. MIB Objects for LAG

<table>
<thead>
<tr>
<th>MIB Object</th>
<th>OID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lagMIB</td>
<td>1.3.6.1.2.1.10006.300.43</td>
<td>Contains information about link aggregation module for managing 802.3ad.</td>
</tr>
<tr>
<td>lagMIBObjects</td>
<td>1.3.6.1.2.1.10006.300.43.1</td>
<td></td>
</tr>
<tr>
<td>dot3adAgg</td>
<td>1.3.6.1.2.1.10006.300.43.1.1</td>
<td>Contains information about every Aggregator that is associated with a system.</td>
</tr>
<tr>
<td>dot3adAggTable</td>
<td>1.3.6.1.2.1.10006.300.43.1.1.1</td>
<td>Contains a list of Aggregator parameters and indexed by the ifIndex of the Aggregator.</td>
</tr>
<tr>
<td>dot3adAggEntry</td>
<td>1.3.6.1.2.1.10006.300.43.1.1.1.1</td>
<td>Contains a list of Aggregator parameters and indexed by the ifIndex of the Aggregator.</td>
</tr>
<tr>
<td>dot3adAggMACAddress</td>
<td>1.3.6.1.2.1.10006.300.43.1.1.1.1.1</td>
<td>Contains a six octet read–only value carrying the individual MAC address assigned to the Aggregator.</td>
</tr>
<tr>
<td>dot3adAggActorSystemPriority</td>
<td>1.3.6.1.2.1.10006.300.43.1.1.1.1.2</td>
<td>Contains a two octet read–write value indicating the priority value associated with the Actor’s system ID.</td>
</tr>
<tr>
<td>dot3adAggActorSystemID</td>
<td>1.3.6.1.2.1.10006.300.43.1.1.1.1.3</td>
<td>Contains a six octet read–write MAC address value used as a unique identifier for the system that contains the Aggregator.</td>
</tr>
<tr>
<td>dot3adAggAggregateOrIndividual</td>
<td>1.3.6.1.2.1.10006.300.43.1.1.1.1.4</td>
<td>Contains a read–only boolean value (True or False) indicating whether the Aggregator represents an Aggregate or an Individual link.</td>
</tr>
<tr>
<td>dot3adAggActorAdminKey</td>
<td>1.3.6.1.2.1.10006.300.43.1.1.1.1.5</td>
<td>Contains a 16–bit read–write value which is the current administrative key.</td>
</tr>
<tr>
<td>dot3adAggActorOperKey</td>
<td>1.3.6.1.2.1.10006.300.43.1.1.1.1.6</td>
<td>Contains a 16–bit read–write value which is the operational key.</td>
</tr>
<tr>
<td>dot3adAggPartnerSystemID</td>
<td>1.3.6.1.2.1.10006.300.43.1.1.1.1.7</td>
<td>Contains a six octet read–only MAC address value consisting of an unique identifier for the current Protocol partner of the Aggregator.</td>
</tr>
<tr>
<td>dot3adAggPartnerSystemPriority</td>
<td>1.3.6.1.2.1.10006.300.43.1.1.1.1.8</td>
<td>Contains a two octet read–only value that indicates the priority value associated with the Partner’s system ID.</td>
</tr>
<tr>
<td>dot3adAggPartnerOperKey</td>
<td>1.3.6.1.2.1.10006.300.43.1.1.1.1.9</td>
<td>Contains the current operational value of the key for the Aggregator’s current protocol partner.</td>
</tr>
<tr>
<td>MiB Object</td>
<td>OID</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>dot3adAggCollectorMaxDelay</td>
<td>1.2.840.10006.300.43.1.1.1.10</td>
<td>Contains a 16-bit read-write attribute defining the maximum delay, in tens of microseconds, that may be imposed by the frame collector between receiving a frame from an Aggregator Parser, and either delivering the frame to its MAC Client or discarding the frame.</td>
</tr>
<tr>
<td>dot3adAggPortListTable</td>
<td>1.2.840.10006.300.43.1.1.2</td>
<td>Contains a list of all the ports associated with each Aggregator. Each LACP channel in a device occupies an entry in the table.</td>
</tr>
<tr>
<td>dot3adAggPortListEntry</td>
<td>1.2.840.10006.300.43.1.1.2.1</td>
<td>Contains a list of ports associated with a given Aggregator and indexed by the ifIndex of the Aggregator.</td>
</tr>
<tr>
<td>dot3adAggPortListPorts</td>
<td>1.2.840.10006.300.43.1.1.2.1.1</td>
<td>Contains a complete set of ports currently associated with the Aggregator.</td>
</tr>
</tbody>
</table>

**Viewing the LAG MIB**

- To view the LAG MIB generated by the system, use the following command.
  ```shell
  snmpbulkget -v 2c -c LagMIB 10.16.148.157 1.2.840.10006.300.43.1.1.1.1
  ```

  ```text
  iso.2.840.10006.300.43.1.1.1.1.1.1258356224 = Hex-STRING: 00 01 E8 8A E8 46
  iso.2.840.10006.300.43.1.1.1.1.1.1258356736 = Hex-STRING: 00 01 E8 8A E8 46
  iso.2.840.10006.300.43.1.1.1.1.2.1258356224 = INTEGER: 32768
  iso.2.840.10006.300.43.1.1.1.1.2.1258356736 = INTEGER: 32768
  iso.2.840.10006.300.43.1.1.1.1.3.1258356224 = Hex-STRING: 00 01 E8 8A E8 44
  iso.2.840.10006.300.43.1.1.1.1.3.1258356736 = Hex-STRING: 00 01 E8 8A E8 44
  iso.2.840.10006.300.43.1.1.1.1.4.1258356224 = INTEGER: 1
  iso.2.840.10006.300.43.1.1.1.1.4.1258356736 = INTEGER: 1
  iso.2.840.10006.300.43.1.1.1.1.5.1258356224 = INTEGER: 127
  iso.2.840.10006.300.43.1.1.1.1.5.1258356736 = INTEGER: 128
  ```

**Manage VLANs using SNMP**

The qBridgeMIB managed objects in Q-BRIDGE-MIB, defined in RFC 2674, allows you to use SNMP to manage VLANs.

**Creating a VLAN**

To create a VLAN, use the dot1qVlanStaticRowStatus object.

The snmpset operation shown in the following example creates VLAN 10 by specifying a value of 4 for instance 10 of the dot1qVlanStaticRowStatus object.

**Example of Creating a VLAN using SNMP**

```shell
> snmpset -v2c -c mycommunity 123.45.6.78 .1.3.6.1.2.1.17.7.1.4.3.1.5.10 i 4
SNMPv2-SMI::mib-2.17.7.1.4.3.1.5.10 = INTEGER: 4
```
Assigning a VLAN Alias
Write a character string to the dot1qVlanStaticName object to assign a name to a VLAN.
Example of Assigning a VLAN Alias using SNMP
[Unix system output]
> snmpset -v2c -c mycommunity 10.11.131.185 .1.3.6.1.2.1.17.7.1.4.3.1.1.1107787786 s "My
VLAN"
SNMPv2-SMI::mib-2.17.7.1.4.3.1.1.1107787786 = STRING: "My VLAN"
[Dell system output]
Dell#show int vlan 10
Vlan 10 is down, line protocol is down
Vlan alias name is: My VLAN
Address is 00:01:e8:cc:cc:ce, Current address is 00:01:e8:cc:cc:ce
Interface index is 1107787786
Internet address is not set
MTU 1554 bytes, IP MTU 1500 bytes
LineSpeed auto

Displaying the Ports in a VLAN
Dell Networking OS identifies VLAN interfaces using an interface index number that is displayed in the output of the show interface
vlan command.

Add Tagged and Untagged Ports to a VLAN
The value dot1qVlanStaticEgressPorts object is an array of all VLAN members.
The dot1qVlanStaticUntaggedPorts object is an array of only untagged VLAN members. All VLAN members that are not in
dot1qVlanStaticUntaggedPorts are tagged.
•
•

To add a tagged port to a VLAN, write the port to the dot1qVlanStaticEgressPorts object.
To add an untagged port to a VLAN, write the port to the dot1qVlanStaticEgressPorts and dot1qVlanStaticUntaggedPorts objects.
NOTE: Whether adding a tagged or untagged port, specify values for both dot1qVlanStaticEgressPorts and
dot1qVlanStaticUntaggedPorts.

Example of Adding an Untagged Port to a VLAN using SNMP
In the following example, Port 0/2 is added as an untagged member of VLAN 10.
>snmpset -v2c -c mycommunity 10.11.131.185 .1.3.6.1.2.1.17.7.1.4.3.1.2.1107787786 x "40 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00"
.1.3.6.1.2.1.17.7.1.4.3.1.4.1107787786 x "40 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00"
SNMPv2-SMI::mib-2.17.7.1.4.3.1.2.1107787786 = Hex-STRING: 40 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00
SNMPv2-SMI::mib-2.17.7.1.4.3.1.4.1107787786 = Hex-STRING: 40 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00

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Simple Network Management Protocol (SNMP)


Example of Adding a Tagged Port to a VLAN using SNMP

In the following example, Port 0/2 is added as a tagged member of VLAN 10.

```bash
>snmpset -v2c -c mycommunity 10.11.131.185 .1.3.6.1.2.1.17.7.1.4.3.1.2.1107787786 x "40 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
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00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00

SNMPv2-SMI::mib-2.17.7.1.4.3.1.2.1107787786 = Hex-STRING: 40 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00

SNMPv2-SMI::mib-2.17.7.1.4.3.1.4.1107787786 = Hex-STRING: 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00

Managing Overload on Startup

If you are running IS-IS, you can set a specific amount of time to prevent ingress traffic from being received after a reload and allow the routing protocol upgrade process to complete.

To prevent ingress traffic on a router while the IS reload is implemented, use the following command.

- Set the amount of time after an IS-IS reload is performed before ingress traffic is allowed at startup.
  ```bash
  set-overload-bit on-startup isis
  ```

The following OIDs are configurable through the `snmpset` command.

The node OID is 1.3.6.1.4.1.6027.3.18

- F10-ISIS-MIB::f10IsisSysOloadSetOverload
- F10-ISIS-MIB::f10IsisSysOloadSetOverloadOnStartupUntil
- F10-ISIS-MIB::f10IsisSysOloadWaitForBgp
- F10-ISIS-MIB::f10IsisSysOloadV6SetOverload
- F10-ISIS-MIB::f10IsisSysOloadV6SetOverloadOnStartupUntil
- F10-ISIS-MIB::f10IsisSysOloadV6WaitForBgp

To enable overload bit for IPv4 set 1.3.6.1.4.1.6027.3.18.1.1 and IPv6 set 1.3.6.1.4.1.6027.3.18.1.4

To set time to wait set 1.3.6.1.4.1.6027.3.18.1.2 and 1.3.6.1.4.1.6027.3.18.1.5 respectively

To set time to wait till bgp session are up set 1.3.6.1.4.1.6027.3.18.1.3 and 1.3.6.1.4.1.6027.3.18.1.6

Enabling and Disabling a Port using SNMP

To enable and disable a port using SNMP, use the following commands.

1. Create an SNMP community on the Dell system.
   ```bash
   CONFIGURATION mode
   snmp-server community
   ```

2. From the Dell Networking system, identify the interface index of the port for which you want to change the admin status.
   ```bash
   EXEC Privilege mode
   show interface
   ```
   Or, from the management system, use the `snmpwalk` command to identify the interface index.

3. Enter the `snmpset` command to change the admin status using either the object descriptor or the OID.
**Fetch Dynamic MAC Entries using SNMP**

Dell Networking supports the RFC 1493 dot1d table for the default VLAN and the dot1q table for all other VLANs.

**NOTE:** The 802.1q Q-BRIDGE MIB defines VLANs regarding 802.1d, as 802.1d itself does not define them. As a switchport must belong a VLAN (the default VLAN or a configured VLAN), all MAC address learned on a switchport are associated with a VLAN. For this reason, the Q-Bridge MIB is used for MAC address query. Moreover, specific to MAC address query, the MAC address indexes dot1dTpFdbTable only for a single forwarding database, while dot1qTpFdbTable has two indices — VLAN ID and MAC address — to allow for multiple forwarding databases and considering that the same MAC address is learned on multiple VLANs. The VLAN ID is added as the first index so that MAC addresses are read by the VLAN, sorted lexicographically. The MAC address is part of the OID instance, so in this case, lexicographic order is according to the most significant octet.

<table>
<thead>
<tr>
<th>MIB Object</th>
<th>OID</th>
<th>MIB</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dot1dTpFdbTable</td>
<td>.1.3.6.1.2.1.17.4.3</td>
<td>Q-BRIDGE MIB</td>
<td>List the learned unicast MAC addresses on the default VLAN.</td>
</tr>
<tr>
<td>dot1qTpFdbTable</td>
<td>.1.3.6.1.2.1.17.7.1.2.2</td>
<td>Q-BRIDGE MIB</td>
<td>List the learned unicast MAC addresses on non-default VLANs.</td>
</tr>
<tr>
<td>dot3aCurAggFdbTable</td>
<td>.1.3.6.1.4.6027.3.2.1.1.5</td>
<td>F10-LINK-AGGREGATION-MIB</td>
<td>List the learned MAC addresses of aggregated links (LAG).</td>
</tr>
</tbody>
</table>

In the following example, R1 has one dynamic MAC address, learned off of port TenGigabitEthernet 1/21/1, which a member of the default VLAN, VLAN 1. The SNMP walk returns the values for dot1dTpFdbAddress, dot1dTpFdbPort, and dot1dTpFdbStatus.

Each object comprises an OID concatenated with an instance number. In the case of these objects, the instance number is the decimal equivalent of the MAC address; derive the instance number by converting each hex pair to its decimal equivalent. For example, the decimal equivalent of E8 is 232, and so the instance number for MAC address 00:01:e8:06:95:ac is 0.1.232.6.149.172.

The value of dot1dTpFdbPort is the port number of the port off which the system learns the MAC address. In this case, of TenGigabitEthernet 1/21/1, the manager returns the integer 118.

**Example of Fetching MAC Addresses Learned on the Default VLAN Using SNMP**

```
--MAC Addresses on Force10 System--
Dell#show mac-address-table
VlanId   Mac Address      Type     Interface     Status
1       00:01:e8:06:95:ac Dynamic  Te 1/21/1    Active
--Query from Management Station----------------------
>snmpwalk -v 2c -c techpubs 10.11.131.162 .1.3.6.1.2.1.17.4.3.1
SNMPv2-SMI::mib-2.17.4.3.1.1.0.1.232.6.149.172 = Hex-STRING: 00 01 E8 06 95 AC

Example of Fetching MAC Addresses Learned on a Non-default VLAN Using SNMP**

In the following example, TenGigabitEthernet 1/21/1 is moved to VLAN 1000, a non-default VLAN. To fetch the MAC addresses learned on non-default VLANs, use the object dot1qTpFdbTable. The instance number is the VLAN number concatenated with the decimal conversion of the MAC address.

```
--MAC Addresses on Force10 System--
Dell#show mac-address-table
VlanId   Mac Address      Type     Interface     State
```
### Example of Fetching MAC Addresses Learned on a Port-Channel Using SNMP

Use `dot3aCurAggFdbTable` to fetch the learned MAC address of a port-channel. The instance number is the decimal conversion of the MAC address concatenated with the port-channel number.

**Example of Deriving the Interface Index Number**

The Dell Networking OS assigns an interface index to each (configured and unconfigured) physical and logical interface, and displays it in the output of the `show interface` command.

The interface index is a binary number with bits that indicate the slot number, port number, interface type, and card type of the interface. Dell Networking OS converts this binary index number to decimal, and displays it in the output of the `show interface` command.

Starting from the least significant bit (LSB):

- the first 14 bits represent the card type
- the next 4 bits represent the interface type
- the next 7 bits represent the port number
- the next 5 bits represent the slot number
- the next 1 bit is 0 for a physical interface and 1 for a logical interface
- the next 1 bit is unused

For example, the index 72925242 is 10001011000110000000011010 in binary. The binary interface index for TeGigabitEthernet 1/21 of a 48-port 10/100/1000Base-T line card with RJ-45 interface. Notice that the physical/logical bit and the final, unused bit are not given. The interface is physical, so represent this type of interface by a 0 bit, and the unused bit is always 0. These 2 bits are not given because they are the most significant bits, and leading zeros are often omitted.

To display the interface number, use the following command.

- Display the interface index number.
  ```
  EXEC Privilege mode
  show interface
  ```

### Example of Deriving the Interface Index Number

To view the system image on Flash Partition A, use the `chSysSwInPartitionAImgVers` object or, to view the system image on Flash Partition B, use the `chSysSwInPartitionBImgVers` object.
### Table 99. MIB Objects for Viewing the System Image on Flash Partitions

<table>
<thead>
<tr>
<th>MIB Object</th>
<th>OID</th>
<th>Description</th>
<th>MIB</th>
</tr>
</thead>
<tbody>
<tr>
<td>chSysSwInPartitionAImgVers</td>
<td>1.3.6.1.4.1.6027.3.10.1.2.8.1.11</td>
<td>List the version string of the system image in Flash Partition A.</td>
<td>Chassis MIB</td>
</tr>
<tr>
<td>chSysSwInPartitionBImgVers</td>
<td>1.3.6.1.4.1.6027.3.10.1.2.8.1.12</td>
<td>List the version string of the system image in Flash Partition B.</td>
<td>Chassis MIB</td>
</tr>
</tbody>
</table>

The system image can also be retrieved by performing an SNMP walk on the following OID: MIB Object is chSysSwModuleTable and the OID is 1.3.6.1.4.1.6027.3.10.1.2.8.

Dell#show interface Tengigabitethernet 1/21/1
TenGigabitEthernet 1/21/1 is up, line protocol is up

## Monitor Port-Channels

To check the status of a Layer 2 port-channel, use f10LinkAggMib (.1.3.6.1.4.1.6027.3.2). In the following example, Po 1 is a switchport and Po 2 is in Layer 3 mode.

**Example of SNMP Trap for Monitored Port-Channels**

```
[senthilnathan@lithium ~]$ snmpwalk -v 2c -c public 10.11.1.1 .1.3.6.1.4.1.6027.3.2.1.1
SNMPv2-SMI::enterprises.6027.3.2.1.1.1.1.1.1 = INTEGER: 1
SNMPv2-SMI::enterprises.6027.3.2.1.1.1.1.1.2 = INTEGER: 2
SNMPv2-SMI::enterprises.6027.3.2.1.1.1.1.1.2.1 = Hex-STRING: 00 01 E8 13 A5 C7
SNMPv2-SMI::enterprises.6027.3.2.1.1.1.1.1.2.2 = Hex-STRING: 00 01 E8 13 A5 C8
SNMPv2-SMI::enterprises.6027.3.2.1.1.1.1.1.3.1 = INTEGER: 1107755009
SNMPv2-SMI::enterprises.6027.3.2.1.1.1.1.1.3.2 = INTEGER: 1107755010
SNMPv2-SMI::enterprises.6027.3.2.1.1.1.1.1.4.1 = INTEGER: 1
SNMPv2-SMI::enterprises.6027.3.2.1.1.1.1.1.4.2 = INTEGER: 1
SNMPv2-SMI::enterprises.6027.3.2.1.1.1.1.1.4.5.1 = Hex-STRING: 00 00
SNMPv2-SMI::enterprises.6027.3.2.1.1.1.1.1.5.2 = Hex-STRING: 00 00
SNMPv2-SMI::enterprises.6027.3.2.1.1.1.1.1.6.1 = STRING: "Gi 5/84 " << Channel member for Po1
SNMPv2-SMI::enterprises.6027.3.2.1.1.1.1.1.6.2 = STRING: "Gi 5/85 " << Channel member for Po2
```

dot3aCommonAggFdbIndex
SNMPv2-SMI::enterprises.6027.3.2.1.1.1.1.1.1.1107755009.1 = INTEGER: 1107755009
dot3aCommonAggFdbVlanId
SNMPv2-SMI::enterprises.6027.3.2.1.1.1.1.1.1.1107755009.1 = INTEGER: 1

dot3aCommonAggFdbTagConfig
SNMPv2-SMI::enterprises.6027.3.2.1.1.1.1.1.1.1107755009.1 = INTEGER: 2 \(\text{Tagged 1 or Untagged 2}\)
dot3aCommonAggFdbStatus
SNMPv2-SMI::enterprises.6027.3.2.1.1.1.1.1.1.1107755009.1 = INTEGER: 1 << Status active, 2 – status inactive

**Example of Viewing Status of Learned MAC Addresses**

If we learn MAC addresses for the LAG, status is shown for those as well.

dot3aCurAggVlanId
SNMPv2-SMI::enterprises.6027.3.2.1.1.1.1.1.1.1.1107755009.1.1 = INTEGER: 1
dot3aCurAggMacAddr
SNMPv2-SMI::enterprises.6027.3.2.1.1.1.1.1.1.1.1107755009.1.1 = Hex-STRING: 00 00 00 00 00 01
dot3aCurAggIndex
SNMPv2-SMI::enterprises.6027.3.2.1.1.1.1.1.1.1.1107755009.1 = INTEGER: 1

dot3aCurAggStatus
SNMPv2-SMI::enterprises.6027.3.2.1.1.1.1.1.1.1.1107755009.1 = INTEGER: 1 << Status active, 2 – status inactive
Example of Viewing Changed Interface State for Monitored Ports

Layer 3 LAG does not include this support. SNMP trap works for the Layer 2 / Layer 3 / default mode LAG.

SNMPv2-MIB::sysUpTime.0 = Timeticks: (8500842) 23:36:48.42
SNMPv2-MIB::snmpTrapOID.0 = OID: IF-MIB::linkDown
IF-MIB::ifIndex.33865785 = INTEGER: 33865785
SNMPv2-SMI::enterprises.6027.3.1.1.4.1.2 = STRING: "OSTATE_DN: Changed interface state to down: Te 1/1"
2010-02-10 14:22:39 10.16.130.4 [10.16.130.4]:
SNMPv2-MIB::sysUpTime.0 = Timeticks: (8500932) 23:36:49.32 SNMPv2-MIB::snmpTrapOID.0 = OID: IF-MIB::linkUp
IF-MIB::ifIndex.33865785 = INTEGER: 33865785 SNMPv2-SMI::enterprises.6027.3.1.1.4.1.2 = STRING: "OSTATE_UP: Changed interface state to up: Te 1/1"
2010-02-10 14:22:40 10.16.130.4 [10.16.130.4]:

Troubleshooting SNMP Operation

When you use SNMP to retrieve management data from an SNMP agent on a Dell Networking router, take into account the following behavior.

- When you query an IPv4 icmpMsgStatsInPkts object in the ICMP table by using the \texttt{snmpwalk} command, the output for echo replies may be incorrectly displayed. To correctly display this information under ICMP statistics, use the \texttt{show ip traffic} command.
- When you query an icmpStatsInErrors object in the icmpStats table by using the \texttt{snmpget} or \texttt{snmpwalk} command, the output for IPv4 addresses may be incorrectly displayed. To correctly display this information under IP and ICMP statistics, use the \texttt{show ip traffic} command.
- When you query an IPv4 icmpMsgStatsInPkts object in the ICMP table by using the \texttt{snmpwalk} command, the echo response output may not be displayed. To correctly display ICMP statistics, such as echo response, use the \texttt{show ip traffic} command.

Transceiver Monitoring

To retrieve and display the transceiver related parameters you can perform a \texttt{snmpwalk} transceiver table OID to retrieve transceiver details as per the MIB. This enables transceiver monitoring and identification of potential issues related to the transceivers on a switch.

- Ensure that SNMP is enabled on the device before running a query to retrieve the transceiver information.
- Value 0.0 would be returned in case of Tx/Rx power not being supported on the optics.
- Empty string would be displayed if optics are not inserted in a port.

Example of SNMP Output for Transceiver Monitoring

Dell \$ \texttt{snmpwalk -v1 -c public 10.16.150.210 1.3.6.1.4.1.6027.3.11.1.3.1.1 | grep 2106373}
SNMPv2-SMI::enterprises.6027.3.11.1.3.1.1.2.2106373 = STRING: "Stack-Unit-1 OptionalModule-3 Port-5"
SNMPv2-SMI::enterprises.6027.3.11.1.3.1.1.2.2106373 = STRING: "Po 1/3/5"
SNMPv2-SMI::enterprises.6027.3.11.1.3.1.1.3.2106373 = STRING: "40GBASE-SR4"
SNMPv2-SMI::enterprises.6027.3.11.1.3.1.1.4.2106373 = STRING: "AVAGO"
SNMPv2-SMI::enterprises.6027.3.11.1.3.1.1.5.2106373 = STRING: "AFBR-79E4Z-D-FT1"
SNMPv2-SMI::enterprises.6027.3.11.1.3.1.1.6.2106373 = STRING: "750382760048"
SNMPv2-SMI::enterprises.6027.3.11.1.3.1.1.7.2106373 = STRING: "0.0"
SNMPv2-SMI::enterprises.6027.3.11.1.3.1.1.8.2106373 = STRING: "-2.273117"
Table 100. SNMP OIDs for Transceiver Monitoring

<table>
<thead>
<tr>
<th>Field (OID)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNMPv2-SMI::enterprises.6027.3.11.3.1.1.1</td>
<td>Device Name</td>
</tr>
<tr>
<td>SNMPv2-SMI::enterprises.6027.3.11.3.1.1.2</td>
<td>Port</td>
</tr>
<tr>
<td>SNMPv2-SMI::enterprises.6027.3.11.3.1.1.3</td>
<td>Optics Type</td>
</tr>
<tr>
<td>SNMPv2-SMI::enterprises.6027.3.11.3.1.1.4</td>
<td>Vendor Name</td>
</tr>
<tr>
<td>SNMPv2-SMI::enterprises.6027.3.11.3.1.1.5</td>
<td>Part Number</td>
</tr>
<tr>
<td>SNMPv2-SMI::enterprises.6027.3.11.3.1.1.6</td>
<td>Serial Number</td>
</tr>
<tr>
<td>SNMPv2-SMI::enterprises.6027.3.11.3.1.1.7</td>
<td>Transmit Power</td>
</tr>
<tr>
<td>SNMPv2-SMI::enterprises.6027.3.11.3.1.1.8</td>
<td>Receive Power</td>
</tr>
</tbody>
</table>
Using the Dell Networking OS stacking feature, you can interconnect multiple switch units with stacking ports or front end user ports. The stack becomes manageable as a single switch through the stack management unit. The system accepts Unit ID numbers from 1 to 6 and it supports stacking up to six units.

Topics:
- Stacking Overview
- Important Points to Remember
- Stacking Installation Tasks
- Stacking Configuration Tasks
- Verify a Stack Configuration
- Remove Units or Front End Ports from a Stack
- Troubleshoot a Stack

Stacking Overview

Dell Networking OS elects a management (master) unit, a standby unit, and all other units are member units.

Dell Networking OS presents all of the units. For example, to access GigabitEthernet Port 1 on Stack Unit 1, enter `interface tengigabitethernet 1/1/1` from CONFIGURATION mode.

Stack Management Roles

The stack elects the management units for the stack management.

- **Stack master** — primary management unit, also called the master unit.
- **Standby** — secondary management unit.
- **Stack units** — the remaining units in the stack, also called stack members. The system supports up to six stack units.

The master holds the control plane and the other units maintain a local copy of the forwarding databases. From the stack master you can configure:

- System-level features that apply to all stack members.
- Interface-level features for each stack member.

The master synchronizes the following information with the standby unit:

- Stack unit topology
- Stack running configuration (which includes ACL, LACP, STP, SPAN, and so on.)
- Logs.

The master switch maintains stack operation with minimal impact in the event of:

- Switch failure
Inter-switch stacking link failure
Switch insertion
Switch removal

If the master switch goes off line, the standby replaces it as the new master and the switch with the next highest priority or MAC address becomes standby.

Stack Master Election

The stack elects a master and standby unit at bootup time based on two criteria.

- **Unit priority** — User-configurable. The range is from 1 to 14. A higher value (14) means a higher priority. The default is 0. By removing the stack-unit priority using the *no stack-unit priority* command, you can set the priority back to the default value of zero. The unit with the highest priority is elected the master management unit; the unit with the second highest priority is elected the standby unit.

- **MAC address (in case of priority tie)** — The unit with the higher MAC value becomes the master unit. The stack takes the MAC address of the master unit and retains it unless it is reloaded.

To view which switch is the stack master, enter the `show system` command.

A change in the stack master occurs when:
- You power down the stack master or bring the master switch offline.
- A failover of the master switch occurs.
- You disconnect the master switch from the stack.

When a stack reloads and all the units come up at the same time; for example, when all units boot up from flash, all units participate in the election and the master and standby are chosen based on the priority or MAC address.

When the units do not boot up at the same time, such as when some units are powered down just after reloading and powered up later to join the stack, they do not participate in the election process even though the units that boot up late may have a higher priority configured. This happens because the master and standby have already been elected, hence the unit that boots up late joins only as a member.

When an up and running standalone unit or stack is merged with another stack, based on election, the losing stack reloads and the master unit of the winning stack becomes the master of the merged stack. For more details, see sections "Add Units to an Existing Stack" and "Remove a Unit from a Stack." It is possible to reset individual units to force them to give up the management role or reload the whole stack from the CLI to ensure a fully synchronized bootup.

Example of Viewing Stack Members

```
Dell#show system brief

Stack MAC                  : 90:b1:1c:f4:a7:c7
Reload-Type                : normal-reload [Next boot : normal-reload]

-- Stack Info --
Unit  UnitType     Status         ReqTyp          CurTyp          Version     Ports
------------------------------------------------------------------------------------
 0   Member       not present    S6000-ON    
 1   Member       not present    
 2   Standby      online         S6000-ON     S6000-ON     1-0(0-3387) 128
 3   Member       not present    S6000-ON    
 4   Member       not present    
 5   Management   online         S6000-ON     S6000-ON     1-0(0-3387) 128

-- Power Supplies --
Unit  Bay   Status       Type    FanStatus   FanSpeed(rpm)
------------------------------------------------------------------------------------
 2     0    up           AC     up          6720
 2     1    up           AC     up          6656
 5     0    up           AC     up          6688
```
Virtual IP

You can manage the stack using a single IP, known as a virtual IP, that is retained in the stack even after a failover.

The virtual IP address is used to log in to the current master unit of the stack. Both IPv4 and IPv6 addresses are supported as virtual IPs.

Use the following command to configure a virtual IP: `Dell(conf)#virtual-ip {ip-address | ipv6-address | dhcp}`

Failover Roles

If the stack master fails (for example, is powered off), it is removed from the stack topology.

The standby unit detects the loss of peering communication and takes ownership of the stack management, switching from the standby role to the master role. The distributed forwarding tables are retained during the failover, as is the stack MAC address. The lack of a standby unit triggers an election within the remaining units for a standby role.

After the former master switch recovers, despite having a higher priority or MAC address, it does not recover its master role but instead takes the next available role.

To view failover details, use the `show redundancy` command.

MAC Addressing on Stacks

The stack has three MAC addresses: the chassis MAC, interface MAC, and null interface MAC.

All interfaces in the stack use the interface MAC address of the management unit, and the chassis MAC for the stack is the master’s chassis MAC. The stack continues to use the master’s chassis MAC address even after a failover. The MAC address is not refreshed until the stack is reloaded and a different unit becomes the stack master.

**NOTE:** If the removed management unit is brought up as a standalone unit or as part of a different stack, there is a possibility of MAC address collisions.

A standalone is added to a stack. The standalone and the master unit have the same priority, but the standalone has a lower MAC address, so the standalone reboots. In the second example, a standalone is added to a stack. The standalone has a higher priority than the stack, so the stack (excluding the new unit) reloads.

**Example of Adding a Standalone with a Lower MAC Address to a Stack**

```
----------STANDALONE BEFORE CONNECTION----------
Standalone#show system brief
Stack MAC : 00:01:e8:d5:ef:81
-- Stack Info --
Unit UnitType Status ReqTyp CurTyp Version Ports
```
<table>
<thead>
<tr>
<th>Unit</th>
<th>UnitType</th>
<th>Status</th>
<th>ReqTyp</th>
<th>CurTyp</th>
<th>Version</th>
<th>Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Standby</td>
<td>online</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Management</td>
<td>online</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Member</td>
<td>not present</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Member</td>
<td>not present</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Member</td>
<td>not present</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Member</td>
<td>not present</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Member</td>
<td>not present</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Member</td>
<td>not present</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Example of Adding a Standalone with a Lower MAC Address and Equal Priority to a Stack

Stacking LAG

When multiple links are used between stack units, Dell Networking OS automatically bundles them in a stacking LAG to provide aggregated throughput and redundancy.

The stacking LAG is established automatically and transparently by Dell Networking OS (without user configuration) after peering is detected and behaves as follows:

- The stacking LAG dynamically aggregates; it can lose link members or gain new links.
- Shortest path selection inside the stack: If multiple paths exist between two units in the stack, the shortest path is used.

Supported Stacking Topologies

The device supports stacking in a ring or a daisy chain topology.

Dell Networking recommends the ring topology when stacking the switches to provide redundant connectivity.
Stacks have master and standby management units analogous to Dell Networking route processor modules (RPM). The master unit synchronizes the running configuration and protocol states so that the system fails over in the event of a hardware or software fault on the master unit. In such an event, or when the master unit is removed, the standby unit becomes the stack manager and Dell Networking OS elects a new standby unit. Dell Networking OS resets the failed master unit; after online, it becomes a member unit; the remaining members remain online.

Management Access on Stacks

You can access the stack via the console port or VTY line.

- **Console access** — You may access the stack through the console port of the master unit (stack manager) only. Similar to a standby RPM, the console port of the standby unit does not provide management capability; only a limited number of commands are available. Member units provide a limited set of commands.
- **Remote access** — You may access the master unit and standby unit in a stack through the dedicated management Ethernet interfaces with SNMP, SSH, or via Telnet.

**Example of Accessing Non-Master Units on a Stack via the Console Port**

```
Dell(standby)#?
   cd                              Change current directory
   clear                          Reset functions
```
copy                            Copy from one file to another
delete                          Delete a file
dir                             List files on a filesystem
disable                         Turn off privileged commands
enable                          Turn on privileged commands
exit                            Exit from the EXEC
format                          Format a filesystem
fsck                            Filesystem check utility
pwd                             Display current working directory
rename                          Rename a file
reset                           Reset selected card
show                            Show running system information
start                           Start shell
ssh-peer-stack-unit             Open a SSH connection to the peer stack-unit
telnet-peer-stack-unit          Open a telnet connection to the peer stack-unit
terminal                        Set terminal line parameters
upload                          Upload file

Dell(standby)#

-----------------CONSOLE ACCESS ON A MEMBER----------------------------

Dell(stack-member-1)#?
reset-self Reset this unit alone
show Show running system information

You can connect two units with two or more stacking cables in case of a stacking port or cable failure. Removal of only one of the cables does not trigger a reset.

Important Points to Remember

- You can stack up to six systems.
- You cannot stack one system with other system types.
- You cannot enable stacking and virtual link trunking (VLT) simultaneously on the device. To convert a stacked unit to VLT, see Reconfiguring Stacked Switches as VLT.
- When using the 40G ports, you can configure a single port as a stack port; each 40G port is a stack-group.
- All stack units must have the same version of Dell Networking OS.

Stacking Installation Tasks

The following are the stacking installation tasks.

- Create a Stack
- Add Units to an Existing Stack
- Split a Stack

Create a Stack

No configuration is allowed on front end ports used for stacking. Stacking can be made between 40G ports of two units. The stack links between the two units are grouped into a single LAG.

Stack Group/Port Numbers

By default, each unit in Standalone mode is numbered stack-unit 1.

A maximum of six 40G stack links can be made between two units in a stack. The front end ports are divided into 32 stack groups, each with 40G of bandwidth.

The front end ports accommodate QSFP+.
• Ports are divided into 32 stack-groups (0 to 31) as shown in the following example.
  • stack-group 0 to 31 corresponds to 32 40 gig ports

![Stack-Group Assignments](image)

**Figure 116. Stack-Group Assignments**

You can connect the units while they are powered down or up. Stacking ports are bidirectional.

When a unit is added to a stack, the management unit performs a system check on the new unit to ensure the hardware type is compatible. A similar check is performed on the Dell Networking OS version. If the stack is running Dell Networking OS version and the new unit is running an earlier software version, the new unit is put into a card problem state.

- If the unit is running Dell Networking OS version it is upgraded to use the same Dell Networking OS version as the stack, rebooted, and joined the stack.
- If the new unit is running an Dell Networking OS version prior to, the unit is put into a card problem state, Dell Networking OS is not upgraded, and a syslog message is raised. The unit must be upgraded to Dell Networking OS version before you can proceed.

Syslog messages are generated by the management unit:

- before the management unit downloads its Dell Networking OS version or later to the new unit. The syslog includes the unit number, previous version, and version being downloaded.
- when the firmware synchronization is complete.
- if the system check fails, a message such as a hardware incompatibility message or incompatible uboot version is generated. If the unit is placed in a card problem state, the management unit also generates an SNMP trap.
- if the software version of the new unit predates Dell Networking OS version, the management unit puts the new unit into a card problem state and generates a syslog that identifies the unit, its Dell Networking OS version, and its incompatibility for firmware synchronization.

**NOTE:** Any scripts used to streamline the stacking configuration process must be updated to reflect the Command Mode change from EXEC to CONFIGURATION to allow the scripts to work correctly.

**Enabling Front End Port Stacking**

To enable the front ports on a unit for stacking, use the following commands.

**NOTE:** You can stack a maximum of eight 10G stack ports.

1. Assign a stack group for each unit.
   
   **CONFIGURATION mode**

   ```
   stack-unit id stack-group id
   ```

   Begin with the first port on the management unit. Next, configure both ports on each subsequent unit. Finally, return to the management unit and configure the last port.

   The range is from 0 to 31.

2. Save the stacking configuration on the ports.
EXEC Privilege mode

write memory

3 Reload the switch.
EXEC Privilege mode

reload

Dell Networking OS automatically assigns a number to the new unit and adds it as member switch in the stack.

The new unit synchronizes its running and startup configurations with the stack.

4 After the units are reloaded, the system reboots. The units come up in a stack after the reboot completes.

To view the port assignments, use the show system stack-unit command.

Creating a New Stack

Prior to creating a stack, know which unit will be the management unit and which will be the standby unit.

1 Power up all units in the stack.

2 Verify that each unit has the same Dell Networking OS version prior to stacking them together.
   EXEC Privilege mode
   show version

3 Manually configure unit numbers for each unit, so that the stacking is deterministic upon boot up.
   EXEC Privilege mode
   stack-unit stack-unit-number renumber stack-unit-number.

   Renumbering causes the unit to reboot. The stack-unit default for all new units is stack-unit 1.

4 Configure the switch priority for each unit to make management unit selection deterministic.
   CONFIGURATION mode
   stack-unit stack-unit-number priority priority

5 Connect the units using stacking cables.

   NOTE: The device does not require special stacking cables. The cables used to connect the data ports are sufficient.

6 Reload the stack one unit at a time.
   EXEC Privilege mode
   show system brief

   Start with the management unit, then the standby, then each of the members in order of their assigned stack number (or the position in the stack you want each unit to take).

   Allow each unit to completely boot, and verify that the stack manager detects the unit, then power the next unit.
Figure 117. Creating a new stack

In the above example, stack unit 1 is the master management unit, stack unit 2 is the standby unit. The cables are connected to each unit.

Configure the stack groups on the units in the following order:

- Configure the first stack group on unit 1: `stack-unit 1 stack-group 13`
- Configure the stack groups on unit 2: `stack-unit 2 stack-group 14` and `stack-unit 2 stack-group 15`
- Configure the stack groups on unit 3: `stack-unit 3 stack-group 12` and `stack-unit 3 stack-group 13`
- Configure the stack groups on unit 4: `stack-unit 4 stack-group 13` and `stack-unit 4 stack-group 31`
- Configure the final stack-group on unit 1 to complete the stack: `stack-unit 1 stack-group 31`

When the stack-group configuration is complete, the system prints a syslog for reload.

```
Dell#configure
Dell(conf)#stack-unit 4 stack-group 13
Dell(conf)#02:39:12: %STKUNIT4-M:CP %IFMGR-6-STACK_PORTS_ADDED: Ports Fo 4/12 have been configured as stacking ports. Please save and reload for config to take effect
Dell(conf)#stack-unit 4 stack-group 14
Dell(conf)#02:39:15: %STKUNIT4-M:CP %IFMGR-6-STACK_PORTS_ADDED: Ports Fo 4/16 have been configured as stacking ports. Please save and reload for config to take effect
Dell(conf)#
Dell#02:39:18: %STKUNIT4-M:CP %SYS-5-CONFIG_I: Configured from console
```

Reload each unit in the stack. After the reload is complete, the four units come up as a stack with unit 1 as the management unit, unit 2 as the standby unit, and the remaining units as stack-members. All units in the stack can be accessed from the management unit.

To view the stack unit information after the reload, use the `show system brief` command.

```
Dell#show system brief
Stack MAC : 00:01:e8:8c:53:32
Reload Type : normal-reload [Next boot : normal-reload]
-- Stack Info --
Unit UnitType     Status     ReqTyp  CurTyp Version       Ports
---------------------------------------------------------------
1    Member      not present
2    Management  online S4810  S4810  4810-8-3-12-1447 64
3    Standby     online S4810  S4810  4810-8-3-12-1447 64
4    Member      online S4810  S4810  4810-8-3-12-1447 64
```
Add Units to an Existing Stack

You can add units to an existing stack in one of three ways.

- By manually assigning a new unconfigured unit a position in an existing stack.
- By adding a configured unit to an existing stack.
- By merging two stacks.

If you are adding units to an existing stack, you can either:

- allow Dell Networking OS to automatically assign the new unit a position in the stack, or
- manually determine each unit's position in the stack by configuring each unit to correspond with the stack before connecting it.
- If you add a unit that has a stack number that conflicts with the stack, the stack assigns the first available stack number.
- If the stack has a provision for the stack-number that will be assigned to the new unit, the provision must match the unit type, or Dell Networking OS generates a type mismatch error.

After the new unit loads, it synchronizes its running and startup configurations with the stack.

Manually Assigning a New Unit to an Existing Stack

To manually assign a new unit a position in an existing stack, use the following steps.

1. On the stack, determine the next available stack-unit number, and the management priority of the management unit.
   EXEC Privilege mode
   
   show system brief or show system stack-unit

2. On the new unit, number it the next available stack-unit number.
   EXEC Privilege mode

   stack-unit stack-unit-number renumber stack-unit-new-number

3. (OPTIONAL) On the new unit, assign a management priority based on whether you want the new unit to be the stack manager.
CONFIGURATION mode

stack-unit stack-unit-number priority priority-number

4 Assign a stack group to each unit.

CONFIGURATION mode

stack-unit stack-unit-number stack-group stack-group-number

5 Connect the new unit to the stack using stacking cables.

Example of Adding a Stack Unit with a Conflicting Stack Number (Before and After)
The following example shows adding a stack unit with a conflicting stack number (before).

The following example shows adding a stack unit with a conflicting stack number (after).

Dell#show system brief

```plaintext
Stack MAC                  : 90:b1:1c:f4:a7:c7
Reload-Type                : normal-reload [Next boot : normal-reload]
--- Stack Info ---
Unit UnitType     Status         ReqTyp          CurTyp          Version     Ports
------------------------------------------------------------------------------------
 0   Standby      online         S6000           S6000           1-0(0-3666)  128
 1   Standby      online         S6000           S6000           1-0(0-3666)  128
 2   Member       online         S6000           S6000           1-0(0-3666)  128
 3   Member       not present
 4   Member       not present
 5   Management   online         S6000           S6000           1-0(0-3666)  128
```

Adding a Configured Unit to an Existing Stack

To add a configured unit to an existing stack, use the following commands.
If a stack unit goes down and is removed from the stack, the logical provisioning configured for that stack-unit number is saved on the master and standby units. When a new unit is added to the stack, if a stack group configuration conflict occurs between the new unit and the provisioned stack unit, the configuration of the new unit takes precedence.

1 Add the configured unit to the top or bottom of the stack.
2 Power on the switch.
3 Attach cables to connect ports on the added switch to one or more existing switches in the stack.
4 Log on to the CLI and enter global configuration mode.
   • Login: username
   • Password: ******
   • Dell> enable
   • Dell# configure
5 Configure the ports on the added switch for stacking.
   CONFIGURATION mode
   ```plaintext
   stack-unit 1 stack-group group-number
   ```
   • stack-unit 1: defines the default ID unit-number in the initial configuration of a switch.
   • stack-group group-number: configures a port for stacking.
6 Save the stacking configuration on the ports.
   EXEC Privilege mode
   ```plaintext
   write memory
   ```
7 Reload the switch.
EXEC Privilege mode

reload

Dell Networking OS automatically assigns a number to the new unit and adds it as member switch in the stack. The new unit synchronizes its running and startup configurations with the stack.

If a standalone switch already has stack groups configured.

Attach cables to connect the ports already configured as stack groups on the switch to one or more switches in the stack.

Dell Networking OS automatically assigns a number to the new unit and adds it as member switch in the stack. The new unit synchronizes its running and startup configurations with the stack.

**Dell Networking OS Behavior:** When you add a switch to a stack

- If you configure the new unit with a stack number that is already assigned to a stack member, the stack avoids a numbering conflict by assigning the new switch the first available stack number.
- If the stack has been provisioned for the stack number that is assigned to the new unit, the pre-configured provisioning must match the switch type. If there is a conflict between the provisioned switch type and the new unit, a mismatch error message is displayed.

**Merge Two Stacks**

You may merge two stacks while they are powered and online.

To merge two stacks, connect one stack to the other using user port cables from the front end user port using the mini-SAS cables from the stacking ports.

- Dell Networking OS selects a master stack manager from the two existing managers based on the priority of the stack.
- Dell Networking OS resets all the units in the losing stack; they all become stack members.
- If there is no unit numbering conflict, the stack members retain their previous unit numbers. Otherwise, the stack manager assigns new unit numbers, based on the order that they come online.
- The stack manager overwrites the startup and running config on the losing stack members with its own to synchronize the configuration on the new stack members.

**Split a Stack**

To split a stack, unplug the desired stacking cables.

You may do this at any time, whether the stack is powered or unpowered, and the units are online or offline. Each portion of the split stack retains the startup and running configuration of the original stack.

For a parent stack that is split into two child stacks, A and B, each with multiple units:

- If one of the new stacks receives the master and the standby management units, it is unaffected by the split.
- If one of the new stacks receives only the master unit, that unit remains the stack manager, and Dell Networking OS elects a new standby management unit.
- If one of the new stacks receives only the standby unit, it becomes the master unit of the new stack, and Dell Networking OS elects a new standby unit.
- If one of the new stacks receives neither the master nor the standby management unit, the stack is reset so that a new election can take place.

**Stacking Configuration Tasks**

Following are the stacking configuration tasks:

- Assigning Unit Numbers to Units in a Stack
- Creating a Virtual Stack Unit in a Stack
- Displaying Information About a Stack
- Influencing Management Unit Selection on a Stack
- Managing Redundancy on a Stack
- Resetting a Unit on a Stack
- Recover from Stack Link Flaps

Assigning Unit Numbers to Units in a Stack

Each unit in the stack has a stack number that is either assigned by you or Dell Networking OS. Units are numbered from 1 to 6. Stack numbers are stored in NVRAM and are preserved upon reload.

- Assign a stack-number to a unit.
  
  EXEC Privilege mode

  ```
  stack-unit old-unit-number renumber new-unit-number
  ```

  Renumbering the stack manager triggers the whole stack to reload, as shown in the message below. When the stack comes back online, the master unit remains the management unit.
  
  ```
  Dell#stack-unit 2 renumber 1
  Renumbering master unit will reload the stack.
  WARNING: Interface configuration for current unit will be lost!
  Proceed to renumber [confirm yes/no]: yes
  ```

Creating a Virtual Stack Unit on a Stack

Use virtual stack units to configure ports on the stack before adding a new unit.

- Create a virtual stack unit.
  
  CONFIGURATION mode

  ```
  stack-unit stack-unit-number provision S4048-ON S6000-ON
  ```

Displaying Information about a Stack

To display information about the stack, use the following command.

- Display for stack-identity, status, and hardware information on every unit in a stack.
  
  EXEC Privilege mode

  ```
  show system
  ```

- Display most of the information in show system, but in a more convenient tabular form.
  
  EXEC Privilege mode

  ```
  show system brief
  ```

- Display the same information in show system, but only for the specified unit.
  
  EXEC Privilege mode

  ```
  show system stack-unit
  ```

- Display topology and stack link status for the entire stack.
  
  EXEC Privilege mode

  ```
  show system stack-ports [status | topology]
  ```
Examples of the `show system` Commands

Display information about a switch stack using the `show system` command.

The following is an example of the `show system` command to view the stack details.

```
Dell>show system

Stack MAC                  : 4c:76:25:e4:ed:be
Reload-Type                : normal-reload [Next boot : normal-reload]
--  Unit 1 --
Unit Type                  : Management Unit
Status                     : online
Next Boot                  : online
Required Type              : Z9100-ON - 34-port TE/TF/FO/FI/HU G (ZD-ON)
Current Type               : Z9100-ON - 34-port TE/TF/FO/FI/HU G (ZD-ON)
Master priority            : NA
Hardware Rev               : 0.0
Num Ports                  : 136
Up Time                    : 22 hr, 12 min
Dell Networking OS Version : 9-8(1-99)
Jumbo Capable              : yes
POE Capable                : no
FIPS Mode                  : disabled
Burned In MAC              : 4c:76:25:e4:ed:be
No Of MACs                 : 3
--  Power Supplies  --
Unit Bay Status Type FanStatus FanSpeed(rpm)
-----------------------------------------------
1 1 up UNKNOWN up 32755
1 2 up UNKNOWN down 0
--  Fan  Status  --
Unit Bay TrayStatus Fan0 Speed Fan1 Speed
-----------------------------------------------
1 1 up up 15919 up 16248
1 2 up up 16049 up 16521
1 3 up up 16049 up 16384
1 4 up up 16181 up 16452
1 5 up up 16181 up 22215
```

The following is an example of the `show system brief` command to view the stack summary information.

```
Stack MAC                  : 4c:76:25:e4:ed:be
Reload-Type                : normal-reload [Next boot : normal-reload]
--  Stack Info  --
Unit UnitType     Status         ReqTyp          CurTyp          Version     Ports
------------------------------------------------------------------------------------
1   Management   online         Z9100-ON        Z9100-ON        9-8(1-99)   136
2   Member       not present
3   Member       not present
4   Member       not present
5   Member       not present
6   Member       not present
--  Power Supplies  --
Unit Bay Status Type FanStatus FanSpeed(rpm)
---------------------------------------------------------------------------
1 1 up UNKNOWN up 32755
1 2 up UNKNOWN down 0
--  Fan  Status  --
Unit Bay TrayStatus Fan0 Speed Fan1 Speed
------------------------------------------------------------------------------------
842
```
The following example shows the `show system stack-ports` command.

Dell#show system stack-ports
Topology: Ring
Interface Connection Link Speed Admin Link Trunk
(Gb/s) Status Status Group
------------------------------------------------------------------
1/1/1 3/6/1 40 up up
1/2/1 3/7/1 40 up up
3/1/1 40 up down
3/2/1 40 up down
3/3/1 1/5/1 40 up up
3/4/1 1/6/1 40 up up

Influencing Management Unit Selection on a Stack

Stack priority is the system variable that Dell Networking OS uses to determine which units in the stack are the master and standby management units. If multiple units tie for highest priority, the unit with the highest MAC address prevails.

If management was determined by priority only, a change in management occurs when:

- the management unit is powered down or a failover occurs.
- you disconnect the management unit from the stack.

When the management unit fails, the unit disappears from the stack topology. At that time, the standby unit detects the communication loss and switches from the standby unit role to the management unit role in the stack. From the remaining units in the stack, the system selects a new standby unit based on the unit priority using the same algorithm used when the stack was initially created. When the failed unit recovers, it takes the next available role, usually that of a stack member.

- Influence the selection of the stack management units.

  CONFIGURATION mode

  `stack-unit unit-number priority priority-value`

  The unit with the numerically highest priority is elected the master management unit, and the unit with the second highest priority is the standby unit.

  The range is from 1 to 14.

  The default is 0.

Managing Redundancy on a Stack

Use the following commands to manage the redundancy on a stack.

- Reset the current management unit and make the standby unit the new master unit.

  EXEC Privilege mode

  `redundancy force-failover stack-unit`

  A new standby is elected. When the former stack master comes back online, it becomes a member unit.
• Prevent the stack master from rebooting after a failover.
  CONFIGURATION mode

  redundancy disable-auto-reboot stack-unit

  This command does not affect a forced failover, manual reset, or a stack-link disconnect.
• Display redundancy information.
  EXEC Privilege mode

  show redundancy

Resetting a Unit on a Stack

You may reset any stack unit except for the master management unit, as shown in the following message.

% Error: Reset of master unit is not allowed.

To rest a unit on a stack, use the following commands.

• Reload a stack-unit.
  EXEC Privilege mode

  reset stack-unit unit-number

• Reload a member unit, from the unit itself.
  EXEC Privilege mode

  reset-self

• Reset a stack-unit when the unit is in a problem state.
  EXEC Privilege mode

  reset stack-unit unit-number {hard}

Verify a Stack Configuration

The light of the LED status indicator on the front panel of the stack identifies the unit’s role in the stack.

• Off indicates the unit is a stack member.
• The master LED is in OFF state for the standby unit.
• Solid green indicates the unit is the stack master (management unit).

Displaying the Status of Stacking Ports

To display the status of the stacking ports, including the topology, use the following command.

• Display the stacking ports.
  EXEC Privilege mode

  show system stack-ports

Examples of Viewing the Status for Stacked Switches

The following example shows the parameters for the management unit in the stack.
Remove Units or Front End Ports from a Stack

To remove units or front end ports from a stack, use the following instructions.

- Removing a Unit from a Stack
- Removing Front End Port Stacking

Removing a Unit from a Stack

The running-configuration and startup-configuration are synchronized on all stack units. A stack member that is disconnected from the stack maintains this configuration.

To remove a stack member from the stack, disconnect the stacking cables from the unit. You may do this at any time, whether the unit is powered or unpowered, online or offline.

**NOTE:** If you remove a unit in the middle of the daisy chain stack, the stack is split into multiple parts and each forms a new stack according to the stacking algorithm described throughout this chapter.

Examples of Removing a Stack Member (Before and After)

The following example shows removing a stack member (before).

The following example shows removing a stack member (after).

Dell#show system brief

<table>
<thead>
<tr>
<th>Stack MAC</th>
<th>90:b1:1c:f4:a7:c7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reload-Type</td>
<td>normal-reload</td>
</tr>
</tbody>
</table>

--- Stack Info ---

<table>
<thead>
<tr>
<th>Unit</th>
<th>UnitType</th>
<th>Status</th>
<th>ReqTyp</th>
<th>CurTyp</th>
<th>Version</th>
<th>Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Member</td>
<td>not present</td>
<td>S6000-ON</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Member</td>
<td>not present</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Standby</td>
<td>online</td>
<td>S6000-ON</td>
<td>S6000-ON</td>
<td>1-0(0-3387)</td>
<td>128</td>
</tr>
<tr>
<td>3</td>
<td>Member</td>
<td>not present</td>
<td>S6000-ON</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Member</td>
<td>not present</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Management</td>
<td>online</td>
<td>S6000-ON</td>
<td>S6000-ON</td>
<td>1-0(0-3387)</td>
<td>128</td>
</tr>
</tbody>
</table>

Removing Front End Port Stacking

To remove the configuration on the front end ports used for stacking, use the following commands.

1. Remove the stack group configuration that is configured.
   
   CONFIGURATION mode
   
   ```
   no stack-unit id stack-group id
   ```

2. Save the stacking configuration on the ports.
   
   EXEC Privilege mode
   
   ```
   write memory
   ```

3. Reload the switch.
   
   EXEC Privilege mode
   
   ```
   reload
   ```

After the units are reloaded, the system reboots. The units come up as standalone units after the reboot completes.
Troubleshoot a Stack

To troubleshoot a stack, use the following recovery tasks.

- Recover from Stack Link Flaps
- Recover from a Card Problem State on a Stack

Recover from Stack Link Flaps

Stack link integrity monitoring enables units to monitor their own stack ports and disable any stack port that flaps five times within 10 seconds.

Dell Networking OS displays console messages for the local and remote members of a flapping link, and on the primary (master) and standby management units as KERN-2-INT messages if the flapping port belongs to either of these units.

In the following example, a stack-port on the master flaps. The remote member, Member 2, displays a console message, and the master and standby display KERN-2-INT messages.

To re-enable the downed stack-port, power cycle the offending unit.

Example of Console Messages About Flapping Link

Recover from a Card Problem State on a Stack

If a unit added to a stack has a different Dell Networking OS version, the unit does not come online and Dell Networking OS cites a card problem error.

To recover, disconnect the new unit from the stack, change the Dell Networking OS version to match the stack, and then reconnect it to the stack.

Example of Card Problem Error on a Stack - Different Dell Networking OS Versions
Storm Control

Storm control allows you to control unknown-unicast, multicast, and broadcast traffic on Layer 2 and Layer 3 physical interfaces.

**Dell Networking Operating System (OS) Behavior:** Dell Networking OS supports unknown-unicast, multicast, and broadcast control for Layer 2 and Layer 3 traffic.

To view the storm control broadcast configuration, use the `show storm-control broadcast | multicast | unknown-unicast | pfc-llfc [interface]` command.

EXEC Privilege

To view the storm control multicast configuration, use the `show storm-control broadcast | multicast | unknown-unicast | pfc-llfc [interface]` command.

EXEC Privilege

**Example:**
```
Dell#show storm-control multicast Tengigabitethernet 1/1/1
Multicast storm control configuration

Interface  Direction     Packets/Second
-----------------------------
Te 1/1/1     Ingress       5

Dell#
```

To display the storm control unknown-unicast configuration, use the `show storm-control unknown-unicast [interface]` command.

EXEC Privilege

Topics:
- Configure Storm Control
- Detect PFC Storm
- Restore Queue Drop State
- PFC Storm
- View Details of Storm Control PFC

**Configure Storm Control**

Storm control is supported in INTERFACE mode and CONFIGURATION mode.

**Configuring Storm Control from INTERFACE Mode**

To configure storm control, use the following command.
From INTERFACE mode:

```
```
• You can only configure storm control for ingress traffic.

• If you configure storm control from both INTERFACE and CONFIGURATION mode, the INTERFACE mode configurations override the
  CONFIGURATION mode configurations.

• The storm control is calculated in packets per second.

• Configure storm control.
  INTERFACE mode
  • Configure the packets per second of broadcast traffic allowed on an interface (ingress only).
    INTERFACE mode
    storm-control broadcast packets_per_second in

• Configure the packets per second of multicast traffic allowed on C-Series or S-Series interface (ingress only) network only.
  INTERFACE mode
  storm-control multicast packets_per_second in

• Shut down the port if it receives the PFC/LLFC packets more than the configured rate.
  INTERFACE mode
  storm-control pfc-llfc pps in shutdown

NOTE: PFC/LLFC storm control enabled interface disables the interfaces if it receives continuous PFC/LLFC packets. It
  can be a result of a faulty NIC/Switch that sends spurious PFC/LLFC packets.

Configuring Storm Control from CONFIGURATION Mode

To configure storm control from CONFIGURATION mode, use the following command.
From CONFIGURATION mode you can configure storm control for ingress and egress traffic.
Do not apply per-virtual local area network (VLAN) quality of service (QoS) on an interface that has storm-control enabled (either on an
interface or globally).

• Configure storm control.
  CONFIGURATION mode
  • Configure the packets per second of broadcast traffic allowed in the network.
    CONFIGURATION mode
    storm-control broadcast packets_per_second in

• Configure the packets per second (pps) of multicast traffic allowed on C-Series and S-Series networks only.
  CONFIGURATION mode
  storm-control multicast packets_per_second in

• Configure the packets per second of unknown-unicast traffic allowed in or out of the network.
  CONFIGURATION mode
  storm-control unknown-unicast packets_per_second in

Detect PFC Storm

The following section explains the procedure to detect the PFC storm.
You can detect the PFC storm by polling the lossless queues in a port or priority periodically. When the queue depth is not equal to zero or
when the queue has traffic after subsequent number of polling, then the port or priority is detected to have the PFC storm.

• Use the polling-interval {interval in milli-seconds} command to set the polling interval. The queue traffic and
  egress counters are polled.
• Use the `xoff-state threshold polling-count {number of polling-interval}` command to set the number of times the polling should be done. If the traffic and the egress counter remain the same after the subsequent polling, then the corresponding port or priority is detected to have PFC storm.

• Once PFC storm is detected on an interface, you can use the `storm-control pfc in queue-drop` command on the interface to drop the ingress packets. This command triggers a queue drop state on the interface with PFC storm, so that the traffic through other ports and priorities are not affected.

For more information about the above commands, see the Dell Networking OS Command Line Reference Guide.

**Restore Queue Drop State**

You can restore the queue drop triggered due to the storm control PFC detection to the normal state. Once the storm control PFC is detected on a port or priority, you can activate the queue drop action. You can restore the dropped queue to normal state on the following conditions:

• You can restore the queue after a particular period of time. Use the `queue-drop backoff-force polling-count` command to remove the queue-drop state after the specified number of polling is done. The queue-drop state, which has been activated due to the detection of storm control PFC, is forced to get removed. When the `number of polling-interval` is set as 'zero', the queue-drop state is not removed until it is explicitly cleared using the `storm-control pfc in queue-drop-state clear` command.

• You can restore the queue when additional PFC packets for a particular priority are not received for a specified period of time. Use the `queue-drop backoff-on-norxpfc polling-count` command to remove the queue-drop state if additional PFCs are not received after the specified number of polling is done.

For more information about the above commands, see the Dell Networking OS Command Line Reference Guide.

**PFC Storm**

When packets flood a network, the result is excessive traffic which affects the performance of the network. When Priority Flow Control (PFC) is enabled on a port, the traffic flows according to the priority of the data.

PFC storm is the inconsistencies found in the traffic that flows through a PFC enabled port. You can detect this by polling the lossless queues on each port. This polling is done at periodic intervals. If the queue has traffic with the corresponding egress counter not getting incremented, then the condition is detected as PFC storm. During such conditions, the traffic corresponding to the port or priority can be dropped for a specific period of time to overcome the degrade in the network performance.

Once you detect PFC storm on a port or priority, you can discard all packets on that port/priority and enable drop of the queue, so that traffic corresponding to other priorities is not affected. You can restore the dropped queue to normal state after a period of time.

**View Details of Storm Control PFC**

You can view the status of storm control PFC and the statistical details by using the following Show commands.

Use the `show storm-control pfc status stack-unit unit-number port-set portpipe-number` command to view the status of the storm control PFC on a specified stack unit. The following example shows the status on stack unit 0 with port set 0.

```bash
Dell#show storm-control pfc status stack-unit 0 port-set 0
```

Use the `show storm-control pfc statistics stack-unit unit-number port-set portpipe-number` command to view the statistical data of the storm control PFC on a specified stack unit. The following example shows the statistics on stack unit 0 with port set 0.

```bash
Dell#show storm-control pfc statistics stack-unit 0 port-set 0
```
<table>
<thead>
<tr>
<th>Interface</th>
<th>0/0</th>
<th>0/1</th>
<th>0/2</th>
<th>0/3</th>
<th>0/4</th>
<th>0/5</th>
<th>0/80</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Dell#
Spanning Tree Protocol (STP)

The spanning tree protocol (STP) is supported on Dell Networking OS.

Topics:
- Protocol Overview
- Configure Spanning Tree
- Important Points to Remember
- Configuring Interfaces for Layer 2 Mode
- Enabling Spanning Tree Protocol Globally
- Adding an Interface to the Spanning Tree Group
- Modifying Global Parameters
- Modifying Interface STP Parameters
- Enabling PortFast
- Selecting STP Root
- STP Root Guard
- Enabling SNMP Traps for Root Elections and Topology Changes
- Configuring Spanning Trees as Hitless
- STP Loop Guard
- Displaying STP Guard Configuration

Protocol Overview

STP is a Layer 2 protocol — specified by IEEE 802.1d — that eliminates loops in a bridged topology by enabling only a single path through the network.

By eliminating loops, the protocol improves scalability in a large network and allows you to implement redundant paths, which can be activated after the failure of active paths. Layer 2 loops, which can occur in a network due to poor network design and without enabling protocols like xSTP, can cause unnecessarily high switch CPU utilization and memory consumption.

Dell Networking OS supports three other variations of spanning tree, as shown in the following table.

<table>
<thead>
<tr>
<th>Dell Networking Term</th>
<th>IEEE Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spanning Tree Protocol (STP)</td>
<td>802.1d</td>
</tr>
<tr>
<td>Rapid Spanning Tree Protocol (RSTP)</td>
<td>802.1w</td>
</tr>
<tr>
<td>Multiple Spanning Tree Protocol (MSTP)</td>
<td>802.1s</td>
</tr>
<tr>
<td>Per-VLAN Spanning Tree Plus (PVST+)</td>
<td>Third Party</td>
</tr>
</tbody>
</table>
Configure Spanning Tree

Configuring spanning tree is a two-step process.

- Configuring Interfaces for Layer 2 Mode
- Enabling Spanning Tree Protocol Globally

Related Configuration Tasks

- Adding an Interface to the Spanning Tree Group
- Modifying Global Parameters
- Modifying Interface STP Parameters
- Enabling PortFast
- Prevent Network Disruptions with BPDU Guard
- STP Root Guard
- Enabling SNMP Traps for Root Elections and Topology Changes
- Configuring Spanning Trees as Hitless

Important Points to Remember

- STP is disabled by default.
- The Dell Networking OS supports only one spanning tree instance (0). For multiple instances, enable the multiple spanning tree protocol (MSTP) or per-VLAN spanning tree plus (PVST+). You may only enable one flavor of spanning tree at any one time.
- All ports in virtual local area networks (VLANs) and all enabled interfaces in Layer 2 mode are automatically added to the spanning tree topology at the time you enable the protocol.
- To add interfaces to the spanning tree topology after you enable STP, enable the port and configure it for Layer 2 using the switchport command.
- The IEEE Standard 802.1D allows 8 bits for port ID and 8 bits for priority. The 8 bits for port ID provide port IDs for 256 ports.
Configuring Interfaces for Layer 2 Mode

All interfaces on all switches that participate in spanning tree must be in Layer 2 mode and enabled.

**Figure 118. Example of Configuring Interfaces for Layer 2 Mode**

To configure and enable the interfaces for Layer 2, use the following command.

1. If the interface has been assigned an IP address, remove it.
   
   INTERFACE mode
   
   no ip address

2. Place the interface in Layer 2 mode.
   
   INTERFACE
   
   switchport

3. Enable the interface.
   
   INTERFACE mode
   
   no shutdown
Example of the show config Command

To verify that an interface is in Layer 2 mode and enabled, use the `show config` command from INTERFACE mode.

```
Dell(conf-if-te-1/1/1)#show config
!
interface TenGigabitEthernet 1/1/1
   no ip address
   switchport
   no shutdown
Dell(conf-if-te-1/1/1)#
```

Enabling Spanning Tree Protocol Globally

Enable the spanning tree protocol globally; it is not enabled by default.
When you enable STP, all physical, VLAN, and port-channel interfaces that are enabled and in Layer 2 mode are automatically part of the Spanning Tree topology.

- Only one path from any bridge to any other bridge participating in STP is enabled.
- Bridges block a redundant path by disabling one of the link ports.

Figure 119. Spanning Tree Enabled Globally

To enable STP globally, use the following commands.

1. Enter PROTOCOL SPANNING TREE mode.
   **CONFIGURATION mode**
   ```
   protocol spanning-tree 0
   ```
2. Enable STP.
   **PROTOCOL SPANNING TREE mode**
Examples of Verifying Spanning Tree Information

To disable STP globally for all Layer 2 interfaces, use the disable command from PROTOCOL SPANNING TREE mode.

```plaintext
Dell(conf)#protocol spanning-tree 0
Dell(config-span)#show config
!
protocol spanning-tree 0
no disable
Dell#
```

To verify that STP is enabled, use the show config command from PROTOCOL SPANNING TREE mode.

```plaintext
Dell(conf)#protocol spanning-tree 0
Dell(config-span)#show config
!
protocol spanning-tree 0
no disable
Dell#
```

To view the spanning tree configuration and the interfaces that are participating in STP, use the show spanning-tree 0 command from EXEC privilege mode. If a physical interface is part of a port channel, only the port channel is listed in the command output.

```plaintext
R2#show spanning-tree 0
Executing IEEE compatible Spanning Tree Protocol
Bridge Identifier has priority 32768, address 0001.e826.ddb7
Configured hello time 2, max age 20, forward delay 15
Current root has priority 32768, address 0001.e80d.2462
Root Port is 289 (TenGigabitEthernet 2/1/1), cost of root path is 4
Topology change flag not set, detected flag not set
Number of topology changes 3 last change occurred 0:16:11 ago from TenGigabitEthernet 2/3/1
Timers: hold 1, topology change 35
  hello 2, max age 20, forward delay 15
Times: hello 0, topology change 0, notification 0, aging Normal
Port 289 (TenGigabitEthernet 2/1/1) is Forwarding
  Port path cost 4, Port priority 8, Port Identifier 8.289
  Designated root has priority 32768, address 0001.e80d.2462
  Designated bridge has priority 32768, address 0001.e80d.2462
  Designated port id is 8.496, designated path cost 0
  Timers: message age 1, forward delay 0, hold 0
  Number of transitions to forwarding state 1
  BPDU: sent 21, received 486
  The port is not in the portfast mode

Port 290 (TenGigabitEthernet 2/2/1) is Blocking
  Port path cost 4, Port priority 8, Port Identifier 8.290
--More--
  Timers: message age 1, forward delay 0, hold 0
  Number of transitions to forwarding state 1
  BPDU: sent 21, received 486
  The port is not in the portfast mode

To confirm that a port is participating in Spanning Tree, use the show spanning-tree 0 brief command from EXEC privilege mode.

```plaintext
Dell#show spanning-tree 0 brief
Executing IEEE compatible Spanning Tree Protocol
  Root ID Priority 32768, Address 0001.e80d.2462
  We are the root of the spanning tree
  Root Bridge hello time 2, max age 20, forward delay 15
  Bridge ID Priority 32768, Address 0001.e80d.2462
  Configured hello time 2, max age 20, forward delay 15

Interface       PortID Prio Cost Sts Cost  Bridge ID        PortID
--------------- ------ ---- ---- --- ----- ------------------
  Te 1/1/1  8.496  8  DIS  0      32768 0001.e80d.2462  8.496
  Te 1/2/1  8.497  8  DIS  0      32768 0001.e80d.2462  8.497
  Te 1/3/1  8.513  8  FWD  0      32768 0001.e80d.2462  8.513
  Te 1/4/1  8.514  8  FWD  0      32768 0001.e80d.2462  8.514
Dell#
```
Adding an Interface to the Spanning Tree Group

To add a Layer 2 interface to the spanning tree topology, use the following command.

- Enable spanning tree on a Layer 2 interface.
  
  INTERFACE mode

  spanning-tree 0

Modifying Global Parameters

You can modify the spanning tree parameters. The root bridge sets the values for forward-delay, hello-time, and max-age and overwrites the values set on other bridges participating in STP.

**NOTE:** Dell Networking recommends that only experienced network administrators change the spanning tree parameters. Poorly planned modification of the spanning tree parameters can negatively affect network performance.

The following table displays the default values for STP.

### Table 102. STP Default Values

<table>
<thead>
<tr>
<th>STP Parameters</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forward Delay</td>
<td>15 seconds</td>
</tr>
<tr>
<td>Hello Time</td>
<td>2 seconds</td>
</tr>
<tr>
<td>Max Age</td>
<td>20 seconds</td>
</tr>
<tr>
<td>Port Cost</td>
<td></td>
</tr>
<tr>
<td>- 100-Mb/s Ethernet interfaces</td>
<td>200000</td>
</tr>
<tr>
<td>- 1-Gigabit Ethernet interfaces</td>
<td>20000</td>
</tr>
<tr>
<td>- 10-Gigabit Ethernet interfaces</td>
<td>2000</td>
</tr>
<tr>
<td>- 40-Gigabit Ethernet interfaces</td>
<td>1400</td>
</tr>
<tr>
<td>- Port Channel with 100 Mb/s Ethernet interfaces</td>
<td>180000</td>
</tr>
<tr>
<td>- Port Channel with 1-Gigabit Ethernet interfaces</td>
<td>1800</td>
</tr>
<tr>
<td>- Port Channel with 10-Gigabit Ethernet interfaces</td>
<td>1800</td>
</tr>
<tr>
<td>- Port Channel with 40-Gigabit Ethernet interfaces</td>
<td>600</td>
</tr>
<tr>
<td>Port Priority</td>
<td>8</td>
</tr>
</tbody>
</table>

- Change the `forward-delay` parameter (the wait time before the interface enters the Forwarding state).
  
  PROTOCOL SPANNING TREE mode

  **forward-delay** seconds

  The range is from 4 to 30.

  The default is **15 seconds**.

- Change the `hello-time` parameter (the BPDU transmission interval).
  
  PROTOCOL SPANNING TREE mode

  **hello-time** seconds

  **NOTE:** With large configurations (especially those with more ports) Dell Networking recommends increasing the hello-time.
The range is from 1 to 10.

the default is **2 seconds**.

- Change the max-age parameter (the refresh interval for configuration information that is generated by recomputing the spanning tree topology).

```
PROTOCOL SPANNING TREE mode

max-age seconds
```

The range is from 6 to 40.

The default is **20 seconds**.

To view the current values for global parameters, use the `show spanning-tree 0` command from EXEC privilege mode. Refer to the second example in Enabling Spanning Tree Protocol Globally.

## Modifying Interface STP Parameters

You can set the port cost and port priority values of interfaces in Layer 2 mode.

- **Port cost** — a value that is based on the interface type. The greater the port cost, the less likely the port is selected to be a forwarding port.
- **Port priority** — influences the likelihood that a port is selected to be a forwarding port in case that several ports have the same port cost.

The default values are listed in Modifying Global Parameters.

To change the port cost or priority of an interface, use the following commands.

- Change the port cost of an interface.

```
INTERFACE mode

spanning-tree 0 cost cost
```

The range is from 0 to 65535.

The default values are listed in Modifying Global Parameters.

- Change the port priority of an interface.

```
INTERFACE mode

spanning-tree 0 priority priority-value
```

The range is from 0 to 15.

The default is **8**.

To view the current values for interface parameters, use the `show spanning-tree 0` command from EXEC privilege mode. Refer to the second example in Enabling Spanning Tree Protocol Globally.

## Enabling PortFast

The PortFast feature enables interfaces to begin forwarding traffic approximately 30 seconds sooner. Interfaces forward frames by default until they receive a BPDU that indicates that they should behave otherwise; they do not go through the Learning and Listening states. The `bpduguard shutdown-on-violation` option causes the interface hardware to be shut down when it receives a BPDU. When you only implement `bpduguard`, although the interface is placed in an Error Disabled state when receiving the BPDU, the physical interface remains up and spanning-tree drops packets in the hardware after a BPDU violation. BPDUs are dropped in the software after receiving the BPDU violation.
CAUTION: Enable PortFast only on links connecting to an end station. PortFast can cause loops if it is enabled on an interface connected to a network.

To enable PortFast on an interface, use the following command.

- Enable PortFast on an interface.
  
  INTERFACE mode
  
  ```conffig
  spanning-tree stp-id portfast [bpduguard | [shutdown-on-violation]]
  ```

Example of Verifying PortFast is Enabled on an Interface

To verify that PortFast is enabled on a port, use the `show spanning-tree` command from EXEC Privilege mode or the `show config` command from INTERFACE mode. Dell Networking recommends using the `show config` command.

```conffig
Dell#(conf-if-te-1/1/1)#show config
!
interface TenGigabitEthernet 1/1/1
  no ip address
  switchport
  spanning-tree 0 portfast
  no shutdown
Dell#(conf-if-te-1/1/1)#
```

Prevent Network Disruptions with BPDU Guard

Configure the Portfast (and Edgeport, in the case of RSTP, PVST+, and MSTP) feature on ports that connect to end stations. End stations do not generate BPDUs, so ports configured with Portfast/ Edgeport (edgeports) do not expect to receive BPDUs.

If an edgeport does receive a BPU, it likely means that it is connected to another part of the network, which can negatively affect the STP topology. The BPDU Guard feature blocks an edgeport after receiving a BPDU to prevent network disruptions, and Dell Networking OS displays the following message.

```plaintext
3w3d0h: %RPM0-P:RP2 %SPANMGR-5-BPDU_GUARD_RX_ERROR: Received Spanning Tree BPDU on
```

Enable BPDU Guard using the `bpduguard` option when enabling PortFast or EdgePort. The `bpduguard shutdown-on-violation` option causes the interface hardware to be shut down when it receives a BPDU. Otherwise, although the interface is placed in an Error Disabled state when receiving the BPDU, the physical interface remains up and spanning-tree will only drop packets after a BPDU violation.

The following example shows a scenario in which an edgeport might unintentionally receive a BPDU. The port on the Dell Networking system is configured with Portfast. If the switch is connected to the hub, the BPDUs that the switch generates might trigger an undesirable topology change. If you enable BPDU Guard, when the edge port receives the BPDU, the BPDU is dropped, the port is blocked, and a console message is generated.

- **NOTE:** Unless you enable the `shutdown-on-violation` option, `spanning-tree` only drops packets after a BPDU violation; the physical interface remains up.

**Dell Networking OS Behavior:** Regarding `bpduguard shutdown-on-violation` behavior:

- If the interface to be shut down is a port channel, all the member ports are disabled in the hardware.
- When you add a physical port to a port channel already in the Error Disable state, the new member port is also disabled in the hardware.
- When you remove a physical port from a port channel in the Error Disable state, the Error Disabled state is cleared on this physical port (the physical port is enabled in the hardware).
- You can clear the Error Disabled state with any of the following methods:
  - Perform a shutdown command on the interface.
  - Disable the `shutdown-on-violation` command on the interface (the `no spanning-tree stp-id portfast [bpduguard | [shutdown-on-violation]]` command).
• Disable spanning tree on the interface (the `no spanning-tree` command in INTERFACE mode).
• Disabling global spanning tree (the `no spanning-tree` in CONFIGURATION mode).

Figure 120. Enabling BPDU Guard

**Dell Networking OS Behavior:** BPDU guard and BPDU filtering both block BPDUs, but are two separate features.

**BPDU guard:**
- is used on edgeports and blocks all traffic on edgeport if it receives a BPDU.
- drops the BPDU after it reaches the RP and generates a console message.

**BPDU filtering:**
- disables spanning tree on an interface
- drops all BPDUs at the line card without generating a console message

**Example of Blocked BPDUs**

Dell(conf-if-te-1/7/1)#do show spanning-tree rstp brief
Executing IEEE compatible Spanning Tree Protocol
Root ID Priority 32768, Address 0001.e805.fb07
Root Bridge hello time 2, max age 20, forward delay 15
Bridge ID Priority 32768, Address 0001.e85d.0e90
Configured hello time 2, max age 20, forward delay 15

<table>
<thead>
<tr>
<th>Interface</th>
<th>Designated PortID</th>
<th>Prio</th>
<th>Cost</th>
<th>Sts</th>
<th>Cost</th>
<th>Bridge ID</th>
<th>PortID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Te 1/6/1</td>
<td>128.263</td>
<td>128</td>
<td>20000</td>
<td>FWD</td>
<td>32768</td>
<td>0001.e805.fb07</td>
<td>128.653</td>
</tr>
<tr>
<td>Te 1/7/1</td>
<td>128.264</td>
<td>128</td>
<td>20000</td>
<td>EDS</td>
<td>32768</td>
<td>0001.e85d.0e90</td>
<td>128.264</td>
</tr>
</tbody>
</table>

**Interface**

Name | Role | PortID | Prio | Cost | Sts Cost | Link-type Edge
--- | --- | ------ | ---- | ----- | -------- | ---------------
Selecting STP Root

The STP determines the root bridge, but you can assign one bridge a lower priority to increase the likelihood that it becomes the root bridge. You can also specify that a bridge is the root or the secondary root.

To change the bridge priority or specify that a bridge is the root or secondary root, use the following command.

- Assign a number as the bridge priority or designate it as the root or secondary root.

  ```
  PROTOCOL SPANNING TREE mode

  bridge-priority {priority-value | primary | secondary}
  ```

  - `priority-value`: the range is from 0 to 65535. The lower the number assigned, the more likely this bridge becomes the root bridge.

  The primary option specifies a bridge priority of 8192.

  The secondary option specifies a bridge priority of 16384.

  The default is 32768.

Example of Viewing STP Root Information

To view only the root information, use the `show spanning-tree root` command from EXEC privilege mode.

```
Dell#show spanning-tree 0 root
  Root ID Priority 32768, Address 0001.e80d.2462
  We are the root of the spanning tree
  Root Bridge hello time 2, max age 20, forward delay 15
Dell#
```

STP Root Guard

Use the STP root guard feature in a Layer 2 network to avoid bridging loops. In STP, the switch in the network with the lowest priority (as determined by STP or set with the `bridge-priority` command) is selected as the root bridge. If two switches have the same priority, the switch with the lower MAC address is selected as the root. All other switches in the network use the root bridge as the reference used to calculate the shortest forwarding path.

Because any switch in an STP network with a lower priority can become the root bridge, the forwarding topology may not be stable. The location of the root bridge can change, resulting in unpredictable network behavior. The STP root guard feature ensures that the position of the root bridge does not change.

Root Guard Scenario

For example, as shown in the following illustration (STP topology 1, upper left) Switch A is the root bridge in the network core. Switch C functions as an access switch connected to an external device. The link between Switch C and Switch B is in a Blocking state. The flow of STP BPDUs is shown in the illustration.

In STP topology 2 (shown in the upper right), STP is enabled on device D on which a software bridge application is started to connect to the network. Because the priority of the bridge in device D is lower than the root bridge in Switch A, device D is elected as root, causing the link between Switches A and B to enter a Blocking state. Network traffic then begins to flow in the directions indicated by the BPDU arrows in the topology. If the links between Switches C and A or Switches C and B cannot handle the increased traffic flow, frames may be dropped.
In STP topology 3 (shown in the lower middle), if you have enabled the root guard feature on the STP port on Switch C that connects to device D, and device D sends a superior BPDU that would trigger the election of device D as the new root bridge, the BPDU is ignored and the port on Switch C transitions from a forwarding to a root-inconsistent state (shown by the green X icon). As a result, Switch A becomes the root bridge.

**Figure 121. STP Root Guard Prevents Bridging Loops**

### Configuring Root Guard

Enable STP root guard on a per-port or per-port-channel basis.

**Dell Networking OS Behavior**: The following conditions apply to a port enabled with STP root guard:

- Root guard is supported on any STP-enabled port or port-channel interface except when used as a stacking port.
- Root guard is supported on a port in any Spanning Tree mode:
  - Spanning Tree Protocol (STP)
  - Rapid Spanning Tree Protocol (RSTP)
  - Multiple Spanning Tree Protocol (MSTP)
  - Per-VLAN Spanning Tree Plus (PVST+)
- When enabled on a port, root guard applies to all VLANs configured on the port.
- You cannot enable root guard and loop guard at the same time on an STP port. For example, if you configure root guard on a port on which loop guard is already configured, the following error message displays: • % Error: LoopGuard is configured. Cannot configure RootGuard.
- 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.

To enable the root guard on an STP-enabled port or port-channel interface in instance 0, use the following command.
- Enable root guard on a port or port-channel interface.
  INTERFACE mode or INTERFACE PORT-CHANNEL mode

  spanning-tree {0 | mstp | rstp | pvst} rootguard

- 0: enables root guard on an STP-enabled port assigned to instance 0.
- mstp: enables root guard on an MSTP-enabled port.
- rstp: enables root guard on an RSTP-enabled port.
- pvst: enables root guard on a PVST-enabled port.

To disable STP root guard on a port or port-channel interface, use the `no spanning-tree 0 rootguard` command in an interface configuration mode.

To verify the STP root guard configuration on a port or port-channel interface, use the `show spanning-tree 0 guard [interface interface]` command in a global configuration mode.

### Enabling SNMP Traps for Root Elections and Topology Changes

To enable SNMP traps individually or collectively, use the following commands.

- Enable SNMP traps for spanning tree state changes.
  ```
  snmp-server enable traps stp
  ```

- Enable SNMP traps for RSTP, MSTP, and PVST+ collectively.
  ```
  snmp-server enable traps xstp
  ```

### Configuring Spanning Trees as Hitless

You can configure STP, RSTP, MSTP, and PVST+ to be hitless (configure all or none as hitless). When configured as hitless, critical protocol state information is synchronized between the RPMs so that RPM failover is seamless and no topology change is triggered.

To be hitless per spanning tree type or for all spanning tree types, use the following commands.

- Configure LACP to be hitless.
  ```
  redundancy protocol lacp
  ```

- Configure all spanning tree types to be hitless.
  ```
  redundancy protocol xstp
  ```

#### Example of Configuring all Spanning Tree Types to be Hitless

Dell(conf)#redundancy protocol xstp
Dell#show running-config redundancy
!
redundancy protocol xstp
Dell#

### STP Loop Guard

The STP loop guard feature provides protection against Layer 2 forwarding loops (STP loops) caused by a hardware failure, such as a cable failure or an interface fault. When a cable or interface fails, a participating STP link may become unidirectional (STP requires links to be bidirectional) and an STP port does not receive BPDUs. When an STP blocking port does not receive BPDUs, it transitions to a Forwarding state. This condition can create a loop in the network.

For example, in the following example (STP topology 1, upper left), Switch A is the root switch and Switch B normally transmits BPDUs to Switch C. The link between Switch C and Switch B is in a Blocking state. However, if there is a unidirectional link failure (STP topology 1,
lower left), Switch C does not receive BPDUs from Switch B. When the max-age timer expires, the STP port on Switch C becomes unblocked and transitions to Forwarding state. A loop is created as both Switch A and Switch C transmit traffic to Switch B.

As shown in the following illustration (STP topology 2, upper right), a loop can also be created if the forwarding port on Switch B becomes busy and does not forward BPDUs within the configured forward-delay time. As a result, the blocking port on Switch C transitions to a forwarding state, and both Switch A and Switch C transmit traffic to Switch B (STP topology 2, lower right).

As shown in STP topology 3 (bottom middle), after you enable loop guard on an STP port or port-channel on Switch C, if no BPDUs are received and the max-age timer expires, the port transitions from a blocked state to a Loop-Inconsistent state (instead of to a Forwarding state). Loop guard blocks the STP port so that no traffic is transmitted and no loop is created.

As soon as a BPDU is received on an STP port in a Loop-Inconsistent state, the port returns to a blocking state. If you disable STP loop guard on a port in a Loop-Inconsistent state, the port transitions to an STP blocking state and restarts the max-age timer.

Figure 122. STP Loop Guard Prevents Forwarding Loops
Configuring Loop Guard

Enable STP loop guard on a per-port or per-port channel basis. The following conditions apply to a port enabled with loop guard:

- Loop guard is supported on any STP-enabled port or port-channel interface.
- Loop guard is supported on a port or port-channel in any spanning tree mode:
  - Spanning Tree Protocol (STP)
  - Rapid Spanning Tree Protocol (RSTP)
  - Multiple Spanning Tree Protocol (MSTP)
  - Per-VLAN Spanning Tree Plus (PVST+)

- You cannot enable root guard and loop guard at the same time on an STP 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.

- When used in a PVST+ network, STP 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.

To enable a loop guard on an STP-enabled port or port-channel interface, use the following command.

```
  INTERFACE mode or INTERFACE PORT-CHANNEL mode
  spanning-tree {0 | mstp | rstp | pvst} loopguard
```

- 0: enables loop guard on an STP-enabled port assigned to instance 0.
- mstp: enables loop guard on an MSTP-enabled port.
- rstp: enables loop guard on an RSTP-enabled port.
- pvst: enables loop guard on a PVST-enabled port.

To disable STP loop guard on a port or port-channel interface, use the `no spanning-tree 0 loopguard` command in an INTERFACE configuration mode.

To verify the STP loop guard configuration on a port or port-channel interface, use the `show spanning-tree 0 guard [interface interface]` command in a global configuration mode.

Displaying STP Guard Configuration

To display the STP guard configuration, use the following command.
The following example shows an STP network (instance 0) in which:

- Root guard is enabled on a port that is in a root-inconsistent state.
- Loop guard is enabled on a port that is in a listening state.
- BPDU guard is enabled on a port that is shut down (Error Disabled state) after receiving a BPDU.
- Verify the STP guard configured on port or port-channel interfaces.
  `show spanning-tree 0 guard [interface interface]`
### Example of Viewing STP Guard Configuration

Dell#show spanning-tree 0 guard

<table>
<thead>
<tr>
<th>Interface</th>
<th>Instance</th>
<th>Status</th>
<th>Guard type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Te 1/1/1</td>
<td>0</td>
<td>INCON(Root)</td>
<td>Rootguard</td>
</tr>
<tr>
<td>Te 1/2/1</td>
<td>0</td>
<td>LIS</td>
<td>Loopguard</td>
</tr>
<tr>
<td>Te 1/3/1</td>
<td>0</td>
<td>EDS (Shut)</td>
<td>Bpduguard</td>
</tr>
</tbody>
</table>
SupportAssist sends troubleshooting data securely to Dell. SupportAssist in this Dell Networking OS release does not support automated email notification at the time of hardware fault alert, automatic case creation, automatic part dispatch, or reports. SupportAssist requires Dell Networking OS 9.9(0.0) and SmartScripts 9.7 or later to be installed on the Dell Networking device. For more information on SmartScripts, see Dell Networking Open Automation guide.

**Figure 123. SupportAssist**

**NOTE:** SupportAssist is enabled by default on the system. To disable SupportAssist, enter the `eula-consent support-assist reject` command in Global Configuration mode and save the configuration.

Topics:
- Configuring SupportAssist Using a Configuration Wizard
- Configuring SupportAssist Manually
- Configuring SupportAssist Activity
- Configuring SupportAssist Company
- Configuring SupportAssist Person
- Configuring SupportAssist Server
- Viewing SupportAssist Configuration
Configuring SupportAssist Using a Configuration Wizard

You are guided through a series of queries to configure SupportAssist. The generated commands are added to the running configuration, including the DNS resolve commands, if configured. This command starts the configuration wizard for the SupportAssist. At any time, you can exit by entering Ctrl-C. If necessary, you can skip some data entry.

Enable the SupportAssist service.

CONFIGURATION mode

```
support-assist activate
```

Dell(conf)#support-assist activate

This command guides you through steps to configure SupportAssist.

Configuring SupportAssist Manually

To manually configure SupportAssist service, use the following commands.

1. Accept the end-user license agreement (EULA).

   CONFIGURATION mode

   `eula-consent {support-assist} {accept | reject}`

   **NOTE:** Once accepted, you do not have to accept the EULA again.

   Dell(conf)# eula-consent support-assist accept
   I accept the terms of the license agreement. You can reject the license agreement by configuring this command 'eula-consent support-assist reject'.

   By installing SupportAssist, you allow Dell to save your contact information (e.g. name, phone number and/or email address) which would be used to provide technical support for your Dell products and services. Dell may use the information for providing recommendations to improve your IT infrastructure.

   Dell SupportAssist also collects and stores machine diagnostic information, which may include but is not limited to configuration information, user supplied contact information, names of data volumes, IP addresses, access control lists, diagnostics & performance information, network configuration information, host/server configuration & performance information and related data ("Collected Data") and transmits this information to Dell. By downloading SupportAssist and agreeing to be bound by these terms and the Dell end user license agreement, available at: www.dell.com/aeula, you agree to allow Dell to provide remote monitoring services of your IT environment and you give Dell the right to collect the Collected Data in accordance with Dells Privacy Policy, available at: www.dell.com/privacypolicycountryspecific, in order to enable the performance of all of the various functions of SupportAssist during your entitlement to receive related repair services from Dell, . You further agree to allow Dell to transmit and store the Collected Data from SupportAssist in accordance with these terms. You agree that the provision of SupportAssist may involve international transfers of data from you to Dell and/or to Dells affiliates, subcontractors or business partners. When
making such transfers, Dell shall ensure appropriate protection 
is in place to safeguard the Collected Data being transferred in 
connection with SupportAssist. If you are downloading SupportAssist 
on behalf of a company or other legal entity, you are further 
certifying to Dell that you have appropriate authority to provide 
this consent on behalf of that entity. If you do not consent to 
the collection, transmission and/or use of the Collected Data, 
you may not download, install or otherwise use SupportAssist.

**NOTE:** This step is not mandatory and you can configure SupportAssist manually without performing this step. Even 
before you accept or reject the EULA, the configuration data is sent to the default centrally deployed SupportAssist 
Server. If you reject the EULA, the configuration data is not transmitted to the SupportAssist server.

1. Move to the SupportAssist Configuration mode.
   To manually configure SupportAssist, use the following command.

   **CONFIGURATION mode**

   `support-assist`

   Dell(conf)#support-assist
   Dell(conf-supportassist)#

2. (Optional) Configure the contact information for the company.
   **SUPPORTASSIST mode**

   `contact-company name {company-name}[company-next-name] ... [company-next-name]`

   Dell(conf)#support-assist
   Dell(conf-supportassist)#contact-company name test
   Dell(conf-supportassist-cmpy-test)#

3. (Optional) Configure the contact name for an individual.
   **SUPPORTASSIST mode**

   `contact-person [first <first-name>] last <last-name>`

   Dell(conf)#support-assist
   Dell(conf-supportassist)#contact-person first john last doe
   Dell(conf-supportassist-pers-john_doe)#

4. (Optional) Configure the name of the custom server and move to SupportAssist Server mode.
   **SUPPORTASSIST mode**

   `server server-name`

   Dell(conf)#support-assist
   Dell(conf-supportassist)#server default
   Dell(conf-supportassist-serv-default)#

   You can configure a maximum of two servers:
   * default server
   * custom user configured server

5. Enable all activities and servers for the SupportAssist service.
   **SUPPORTASSIST mode**

   `enable all`

   Dell(conf)#support-assist
   Dell(conf-supportassist)#enable all

6. Trigger an activity event immediately.
   **EXEC Privilege mode**

   `show support-assist activity`

   Dell(conf)#show support-assist activity
support-assist activity {full-transfer | core-transfer} start now

Dell#support-assist activity full-transfer start now
Dell#support-assist activity core-transfer start now

## Configuring SupportAssist Activity

SupportAssist Activity mode allows you to configure and view the action-manifest file for a specific activity. To configure SupportAssist activity, use the following commands.

1. Move to the SupportAssist Activity mode for an activity. Allows you to configure customized details for a specific activity.
   SupportAssist mode
   
   [no] activity {full-transfer|core-transfer|event-transfer}

   Dell(conf-supportassist)#activity full-transfer
   Dell(conf-supportassist-act-full-transfer)#
   Dell(conf-supportassist)#activity core-transfer
   Dell(conf-supportassist-act-core-transfer)#
   Dell(conf-supportassist)#activity event-transfer
   Dell(conf-supportassist-act-event-transfer)#

2. Copy an action-manifest file for an activity to the system.
   SupportAssist Activity mode

   action-manifest get tftp | ftp | flash <file-specification> <local-file-name>

   Dell(conf-supportassist-act-full-transfer)#action-manifest get tftp://10.0.0.1/test file
   Dell(conf-supportassist-act-full-transfer)#
   Dell(conf-supportassist-act-event-transfer)#action-manifest get tftp://10.0.0.1/test file
   Dell(conf-supportassist-act-event-transfer)#

3. Configure the action-manifest to use for a specific activity.
   SupportAssist Activity mode

   [no] action-manifest install {default | <local-file-name>}

   Dell(conf-supportassist-act-full-transfer)#action-manifest install custom_file1.json
   Dell(conf-supportassist-act-full-transfer)#
   Dell(conf-supportassist-act-event-transfer)#action-manifest install custom_event_file1.json
   Dell(conf-supportassist-act-event-transfer)#

4. View the list of action-manifest for a specific activity.
   SupportAssist Activity mode

   action-manifest show {all}

   Dell(conf-supportassist-act-full-transfer)#action-manifest show all
   custom_file1.json
   Dell(conf-supportassist-act-full-transfer)#
   Dell(conf-supportassist-act-event-transfer)#action-manifest show all
   custom_file1.json [installed]
   Dell(conf-supportassist-act-event-transfer)#

5. Remove the action-manifest file for an activity.
   SupportAssist Activity mode
action-manifest remove <local-file-name>

Dell(conf-supportassist-act-full-transfer)#action-manifest remove custom_file1.json
Dell(conf-supportassist-act-full-transfer)#

Dell(conf-supportassist-act-event-transfer)#action-manifest remove custom_event_file1.json
Dell(conf-supportassist-act-event-transfer)#

6 Enable a specific SupportAssist activity.
By default, the full transfer includes the core files. When you disable the core transfer activity, the full transfer excludes the core files.

SUPPORTASSIST ACTIVITY mode

[no] enable

Dell(conf-supportassist-act-full-transfer)#enable
Dell(conf-supportassist-act-full-transfer)#

Dell(conf-supportassist-act-core-transfer)#enable
Dell(conf-supportassist-act-core-transfer)#

Dell(conf-supportassist-act-event-transfer)#enable
Dell(conf-supportassist-act-event-transfer)#

Configuring SupportAssist Company

SupportAssist Company mode allows you to configure name, address and territory information of the company. SupportAssist Company configurations are optional for the SupportAssist service.
To configure SupportAssist company, use the following commands.

1 Configure the contact information for the company.
SUPPORTASSIST mode

[no] contact-company name {company-name}[company-next-name] ... [company-next-name]

Dell(conf-supportassist)#contact-company name test
Dell(conf-supportassist-cmpy-test)#

2 Configure the address information for the company.
SUPPORTASSIST COMPANY mode


Dell(conf-supportassist-cmpy-test)#address city MyCity state MyState country MyCountry
dell(conf-supportassist-cmpy-test)#

3 Configure the street address information for the company.
SUPPORTASSIST COMPANY mode

[no] street-address {address1}[address2]...[address8]

Dell(conf-supportassist-cmpy-test)#street-address 123 Main Street
dell(conf-supportassist-cmpy-test)#

4 Configure the territory and set the coverage for the company site.
SUPPORTASSIST COMPANY mode

[no] territory company-territory

Dell(conf-supportassist-cmpy-test)#territory IN
dell(conf-supportassist-cmpy-test)#
Configuring SupportAssist Person

SupportAssist Person mode allows you to configure name, email addresses, phone, method and time zone for contacting the person. SupportAssist Person configurations are optional for the SupportAssist service. To configure SupportAssist person, use the following commands.

1. Configure the contact name for an individual.
   SUPPORTASSIST mode
   ```
   [no] contact-person [first <first-name>] last <last-name>
   ```
   Dell(conf-supportassist)#contact-person first john last doe
   Dell(conf-supportassist-pers-john_doe)#

2. Configure the email addresses to reach the contact person.
   SUPPORTASSIST PERSON mode
   ```
   [no] email-address primary email-address [alternate email-address]
   ```
   Dell(conf-supportassist-pers-john_doe)#email-address primary jdoe@mycompany.com
   Dell(conf-supportassist-pers-john_doe)#

3. Configure phone numbers of the contact person.
   SUPPORTASSIST PERSON mode
   ```
   [no] phone primary phone [alternate phone]
   ```
   Dell(conf-supportassist-pers-john_doe)#phone primary +919999999999
   Dell(conf-supportassist-pers-john_doe)#

4. Configure the preferred method for contacting the person.
   SUPPORTASSIST PERSON mode
   ```
   preferred-method {email | no-contact | phone}
   ```
   Dell(conf-supportassist-pers-john_doe)#preferred-method email
   Dell(conf-supportassist-pers-john_doe)#

5. Configure the time frame for contacting the person.
   SUPPORTASSIST PERSON mode
   ```
   [no] time-zone zone +HH:MM[start-time HH:MM] [end-time HH:MM]
   ```
   Dell(conf-supportassist-pers-john_doe)#time-zone zone +01:24 start-time 12:00 end-time 23:00
   Dell(conf-supportassist-pers-john_doe)#

Configuring SupportAssist Server

SupportAssist Server mode allows you to configure server name and the means of reaching the server. By default, a SupportAssist server URL has been configured on the device. Configuring a URL to reach the SupportAssist remote server should be done only under the direction of Dell Support.

To configure SupportAssist server, use the following commands.

1. Configure the name of the remote SupportAssist Server and move to SupportAssist Server mode.
   SUPPORTASSIST mode
   ```
   [no] server server-name
   ```
   Dell(conf-supportassist)#server default
   Dell(conf-supportassist-serv-default)#

2. Configure a proxy for reaching the SupportAssist remote server.
SUPPORTASSIST SERVER mode

[no] proxy-ip-address {ipv4-address | ipv6-address} port port-number [ username userid password [encryption-type] password ]

Dell(conf-supportassist-serv-default)#proxy-ip-address 10.0.0.1 port 90 username test password 0 test1
Dell(conf-supportassist-serv-default)#

3 Enable communication with the SupportAssist server.
SUPPORTASSIST SERVER mode

[no] enable

Dell(conf-supportassist-serv-default)#enable
Dell(conf-supportassist-serv-default)#

4 Configure the URL to reach the SupportAssist remote server.
SUPPORTASSIST SERVER mode

[no] url uniform-resource-locator

Dell(conf-supportassist-serv-default)#url https://192.168.1.1/index.htm
Dell(conf-supportassist-serv-default)#

Viewing SupportAssist Configuration

To view the SupportAssist configurations, use the following commands:

1 Display information on the SupportAssist feature status including any activities, status of communication, last time communication sent, and so on.
   EXEC Privilege mode
   
   show support-assist status
   Dell#show support-assist status
   SupportAssist Service: Installed
   EULA: Accepted
   Server: default
      Enabled: Yes
      URL: https://stor.g3.ph.dell.com
   Server: Dell
      Enabled: Yes
      URL: http://1.1.1.1:1337
   Service status: Enabled
   Activity State Last Start Last Success
   ----------------------- ------- ------------------------ ------------------------
   core-transfer Success Feb 15 2016 09:43:41 IST Feb 15 2016 09:43:56 IST
   full-transfer Success Feb 15 2016 09:36:12 IST Feb 15 2016 09:38:27 IST
   Dell#

2 Display the current configuration and changes from the default values.
   EXEC Privilege mode
   
   show running-config support-assist
   Dell# show running-config support-assist
   !
   support-assist enable all
   !

872  |  SupportAssist  |  Dell EMC
activity event-transfer
  enable
  action-manifest install default
!
activity core-transfer
  enable
!
contact-company name Dell
  street-address F lane, Sector 30
  address city Brussels state HeadState country Belgium postalcode S328J3
!
contact-person first Fred last Nash
  email-address primary des@sed.com alternate sed@dol.com
  phone primary 123422 alternate 8395729
  preferred-method email
time-zone zone +05:30 start-time 12:23 end-time 15:23
!
server Dell
  enable
  url http://1.1.1.1:1337
Dell#

Display the EULA for the feature.
EXEC Privilege mode

show eula-consent {support-assist | other feature}

Dell#show eula-consent support-assist
SupportAssist EULA has been: Accepted
Additional information about the SupportAssist EULA is as follows:

By installing SupportAssist, you allow Dell to save your contact information (e.g. name, phone number and/or email address) which would be used to provide technical support for your Dell products and services. Dell may use the information for providing recommendations to improve your IT infrastructure.

Dell SupportAssist also collects and stores machine diagnostic information, which may include but is not limited to configuration information, user supplied contact information, names of data volumes, IP addresses, access control lists, diagnostics & performance information, network configuration information, host/server configuration & performance information and related data (Collected Data) and transmits this information to Dell. By downloading SupportAssist and agreeing to be bound by these terms and the Dell end user license agreement, available at: www.dell.com/aeula, you agree to allow Dell to provide remote monitoring services of your IT environment and you give Dell the right to collect the Collected Data in accordance with Dells Privacy Policy, available at: www.dell.com/privacypolicycountryspecific, in order to enable the performance of all of the various functions of SupportAssist during your entitlement to receive related repair services from Dell,. You further agree to allow Dell to transmit and store the Collected Data from SupportAssist in accordance with these terms. You agree that the provision of SupportAssist may involve international transfers of data from you to Dell and/or to Dells affiliates, subcontractors or business partners. When making such transfers, Dell shall ensure appropriate protection is in place to safeguard the Collected Data being transferred in connection with SupportAssist. If you are downloading SupportAssist on behalf of a company or other legal entity, you are further certifying to Dell that you have appropriate authority to provide this consent on behalf of that entity. If you do not consent to the collection, transmission and/or use of the Collected Data, you may not download, install or otherwise use SupportAssist.
System Time and Date

System time and date settings and the network time protocol (NTP) are supported on Dell Networking OS.
You can set system times and dates and maintained through the NTP. They are also set through the Dell Networking Operating System (OS) command line interfaces (CLIs) and hardware settings.

The Dell Networking OS supports reaching an NTP server through different VRFs. You can configure a maximum of eight logging servers across different VRFs or the same VRF.

Topics:
- Network Time Protocol
- Dell Networking OS Time and Date

Network Time Protocol

The network time protocol (NTP) synchronizes timekeeping among a set of distributed time servers and clients.
The protocol also coordinates time distribution in a large, diverse network with various interfaces. In NTP, servers maintain the time and NTP clients synchronize with a time-serving host. NTP clients choose from among several NTP servers to determine which offers the best available source of time and the most reliable transmission of information.
NTP is a fault-tolerant protocol that automatically selects the best of several available time sources to synchronize to. You can combine multiple candidates to minimize the accumulated error. Temporarily or permanently insane time sources are detected and avoided.

Dell Networking recommends configuring NTP for the most accurate time. In Dell Networking OS, you can configure other time sources (the hardware clock and the software clock).

NTP is designed to produce three products: clock offset, roundtrip delay, and dispersion, all of which are relative to a selected reference clock.

- **Clock offset** — represents the amount to adjust the local clock to bring it into correspondence with the reference clock.
- **Roundtrip delay** — provides the capability to launch a message to arrive at the reference clock at a specified time.
- **Dispersion** — represents the maximum error of the local clock relative to the reference clock.

Because most host time servers synchronize via another peer time server, there are two components in each of these three products, those determined by the peer relative to the primary reference source of standard time and those measured by the host relative to the peer.

In order to facilitate error control and management of the subnet itself, each of these components is maintained separately in the protocol. They provide not only precision measurements of offset and delay, but also definitive maximum error bounds, so that the user interface can determine not only the time, but the quality of the time as well.

In what may be the most common client/server model, a client sends an NTP message to one or more servers and processes the replies as received. The server interchanges addresses and ports, overwrites certain fields in the message, recalculates the checksum and returns the message immediately. Information included in the NTP message allows the client to determine the server time regarding local time and adjust the local clock accordingly. In addition, the message includes information to calculate the expected timekeeping accuracy and reliability, as well as select the best from possibly several servers.
Following conventions established by the telephone industry [BEL86], the accuracy of each server is defined by a number called the stratum, with the topmost level (primary servers) assigned as one and each level downwards (secondary servers) in the hierarchy assigned as one greater than the preceding level.

Dell Networking OS synchronizes with a time-serving host to get the correct time. You can set Dell Networking OS to poll specific NTP time-serving hosts for the current time. From those time-serving hosts, the system chooses one NTP host with which to synchronize and serve as a client to the NTP host. As soon as a host-client relationship is established, the networking device propagates the time information throughout its local network.

## Protocol Overview

The NTP messages to one or more servers and processes the replies as received. The server interchanges addresses and ports, fills in or overwrites certain fields in the message, recalculates the checksum, and returns it immediately.

Information included in the NTP message allows each client/server peer to determine the timekeeping characteristics of its other peers, including the expected accuracies of their clocks. Using this information, each peer is able to select the best time from possibly several other clocks, update the local clock, and estimate its accuracy.

![NTP Fields](image)

### Implementation Information

Dell Networking systems can only be an NTP client.

## Configure the Network Time Protocol

Configuring NTP is a one-step process.

- Enabling NTP
Related Configuration Tasks

- Configuring NTP Broadcasts
- Disabling NTP on an Interface
- Configuring a Source IP Address for NTP Packets (optional)

Enabling NTP

NTP is disabled by default.
To enable NTP, specify an NTP server to which the Dell Networking system synchronizes. To specify multiple servers, enter the command multiple times. You may specify an unlimited number of servers at the expense of CPU resources.

- Specify the NTP server to which the Dell Networking system synchronizes.

CONFIGURATION mode

ntp server ip-address

Examples of Viewing System Clock

To display the system clock state with respect to NTP, use the `show ntp status` command from EXEC Privilege mode.

```
R6_E300#do show ntp status
Clock is synchronized, stratum 2, reference is 192.168.1.1
frequency is -369.623 ppm, stability is 53.319 ppm, precision is 4294967279
reference time is CD63BCC2.0CBBD000 (16:54:26.049 UTC Thu Mar 12 2009)
clock offset is 997.529984 msec, root delay is 0.00098 sec
gen dispersion is 10.04271 sec, peer dispersion is 10032.715 msec
peer mode is client
```

To display the calculated NTP synchronization variables received from the server that the system uses to synchronize its clock, use the `show ntp associations` command from EXEC Privilege mode.

```
R6_E300#do show ntp associations
Remote ref clock st when poll reach delay offset disp
=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*=*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Disabling NTP on an Interface

By default, NTP is enabled on all active interfaces. If you disable NTP on an interface, Dell Networking OS drops any NTP packets sent to that interface.

To disable NTP on an interface, use the following command.

- Disable NTP on the interface.

  INTERFACE mode

  ntp disable

To view whether NTP is configured on the interface, use the `show config` command in INTERFACE mode. If `ntp disable` is not listed in the `show config` command output, NTP is enabled. (The `show config` command displays only non-default configuration information.)

Configuring a Source IP Address for NTP Packets

By default, the source address of NTP packets is the IP address of the interface used to reach the network.

You can configure one interface’s IP address include in all NTP packets.

To configure an IP address as the source address of NTP packets, use the following command.

- Configure a source IP address for NTP packets.

  CONFIGURATION mode

  ntp source interface

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

  - For a 10-Gigabit Ethernet interface, enter the keyword `TenGigabitEthernet` then the slot/port/subport information.
  - For a 40-Gigabit Ethernet interface, enter the keyword `fortyGigE` then the slot/port information.
  - For a Loopback interface, enter the keyword `loopback` then a number from 0 to 16383.
  - For a port channel interface, enter the keywords `port-channel` then a number.
  - For a VLAN interface, enter the keyword `vlan` then a number from 1 to 4094.

To view the configuration, use the `show running-config ntp` command in EXEC privilege mode (refer to the example in Configuring NTP Authentication).

Configuring NTP Authentication

NTP authentication and the corresponding trusted key provide a reliable means of exchanging NTP packets with trusted time sources. NTP authentication begins when the first NTP packet is created following the configuration of keys. NTP authentication in Dell Networking OS uses the message digest 5 (MD5) algorithm and the key is embedded in the synchronization packet that is sent to an NTP time source.

**Dell Networking OS Behavior:** Dell Networking OS uses an encryption algorithm to store the authentication key that is different from previous Dell Networking OS versions; Dell Networking OS uses data encryption standard (DES) encryption to store the key in the startup-config when you enter the `ntp authentication-key` command. Therefore, if your system boots with a startup-configuration from an Dell Networking OS version in which you have configured `ntp authentication-key`, the system cannot correctly decrypt the key and cannot authenticate the NTP packets. In this case, re-enter this command and save the running-config to the startup-config.
To configure NTP authentication, use the following commands.

1. Enable NTP authentication.
   CONFIGURATION mode
   `ntp authenticate`

2. Set an authentication key.
   CONFIGURATION mode
   `ntp authentication-key number md5 key`

   Configure the following parameters:
   - `number`: the range is from 1 to 4294967295. This `number` must be the same as the `number` in the `ntp trusted-key` command.
   - `key`: enter a text string. This text string is encrypted.

3. Define a trusted key.
   CONFIGURATION mode
   `ntp trusted-key number`

   Configure a number from 1 to 4294967295.

   The `number` must be the same as the `number` used in the `ntp authentication-key` command.

4. Configure an NTP server.
   CONFIGURATION mode
   `ntp server [vrf] <vrf-name> {hostname | ipv4-address | ipv6-address} [key keyid] [prefer] [version number]`

   Configure the IP address of a server and the following optional parameters:
   - `vrf-name`: Enter the name of the VRF through which the NTP server is reachable.
   - `hostname`: Enter the keyword hostname to see the IP address or host name of the remote device.
   - `ipv4-address`: Enter an IPv4 address in dotted decimal format (A.B.C.D).
   - `ipv6-address`: Enter an IPv6 address in the format 0000:0000:0000:0000:0000:0000:0000:0000. Elision of zeros is supported.
   - `key keyid`: Configure a text string as the key exchanged between the NTP server and the client.
   - `prefer`: Enter the keyword prefer to set this NTP server as the preferred server.
   - `version number`: Enter a number as the NTP version. The range is from 1 to 4.

5. Configure the switch as NTP master.
   CONFIGURATION mode
   `ntp master <stratum>`

   To configure the switch as NTP Server use the `ntp master<stratum>` command. `stratum number` identifies the NTP Server's hierarchy.

Examples of Configuring and Viewing an NTP Configuration

The following example shows configuring an NTP server.

```
R6_E300#1w6d23h : NTP: xmit packet to 192.168.1.1:
   leap 0, mode 3, version 3, stratum 2, ppoll 1024
rtdel 0219 (8.193970), rtdsp AF928 (10973.266602), refid C0A80101 (192.168.1.1)
ref CD7F4F63.6E8F0000 (14:51:15.321 UTC Thu Apr 2 2009)
org CD7F4F63.6E8F0000 (14:51:15.406 UTC Thu Apr 2 2009)
xmt CD7F5368.D0535000 (14:51:15.421 UTC Thu Apr 2 2009)
```
lw6d23h : NTP: rcv packet from 192.168.1.1
leap 0, mode 4, version 3, stratum 1, ppoll 1024
rtdel 0000 (0.000000), rtdsp AF587 (10959.090820), refid 4C4F434C (76.79.67.76)
ref CD7F14FD.43F7CED9 (16:29:49.265 UTC Wed Apr 1 2009)
org CD7F5368.D0535000 (15:8:24.813 UTC Thu Apr 2 2009)
rec CD7F5368.D0000000 (15:8:24.812 UTC Thu Apr 2 2009)
xmt CD7F5368.D0000000 (15:8:24.812 UTC Thu Apr 2 2009)
inp CD7F5368.D1974000 (15:8:24.818 UTC Thu Apr 2 2009)

rtdel-root delay
rtdsp - round trip dispersion
refid - reference id
org -
rec - (last?) receive timestamp
xmt - transmit timestamp

tmode - 3 client, 4 server
stratum - 1 primary reference clock, 2 secondary reference clock (via NTP)
version - NTP version 3
leap -

1 NOTE:

- **Leap Indicator** (sys.leap, peer.leap, pkt.leap) — This is a two-bit code warning of an impending leap second to be inserted in the NTP time scale. The bits are set before 23:59 on the day of insertion and reset after 00:00 on the following day. This causes the number of seconds (rollover interval) in the day of insertion to be increased or decreased by one. In the case of primary servers, the bits are set by operator intervention, while in the case of secondary servers, the bits are set by the protocol. The two bits, bit 0, and bit 1, respectively, are coded as follows:

- **Poll Interval** — integer indicating the minimum interval between transmitted messages, in seconds as a power of two. For instance, a value of six indicates a minimum interval of 64 seconds.

- **Precision** — integer indicating the precision of the various clocks, in seconds to the nearest power of two. The value must be rounded to the next larger power of two; for instance, a 50 Hz (20 ms) or 60 Hz (16.67 ms) power-frequency clock is assigned the value -5 (31.25 ms), while a 1000 Hz (1 ms) crystal-controlled clock is assigned the value -9 (1.95 ms).

- **Root Delay** (sys.rootdelay, peer.rootdelay, pkt.rootdelay) — a signed fixed-point number indicating the total round-trip delay to the primary reference source at the root of the synchronization subnet, in seconds. This variable can take on both positive and negative values, depending on clock precision and skew.

- **Root Dispersion** (sys.rootdispersion, peer.rootdispersion, pkt.rootdispersion) — a signed fixed-point number indicating the maximum error relative to the primary reference source at the root of the synchronization subnet, in seconds. Only positive values greater than zero are possible.

- **Reference Clock Identifier** (sys.refid, peer.refid, pkt.refid) — This is a 32-bit code identifying the particular reference clock. In the case of stratum 0 (unspecified) or stratum 1 (primary reference source), this is a four-octet, left-justified, zero-padded ASCII string, for example: in the case of stratum 2 and greater (secondary reference) this is the four-octet internet address of the peer selected for synchronization.

- **Reference Timestamp** (sys.reftime, peer.reftime, pkt.reftime) — This is the local time, in timestamp format, when the local clock was last updated. If the local clock has never been synchronized, the value is zero.

- **Originate Timestamp** — The departure time on the server of its last NTP message. If the server becomes unreachable, the value is set to zero.

- **Receive Timestamp** — the arrival time on the client of the last NTP message from the server. If the server becomes unreachable, the value is set to zero.

- **Transmit Timestamp** — the departure time on the server of the current NTP message from the sender.

- **Filter dispersion** — the error in calculating the minimum delay from a set of sample data from a peer.

To view the NTP configuration, use the show running-config ntp command in EXEC privilege mode. The following example shows an encrypted authentication key (in bold). All keys are encrypted.

Dell#show running ntp
!
ntp authenticate
ntp authentication-key 345 md5 5A60910F3D211F02
ntp server 11.1.1.1 version 3
ntp trusted-key 345
Dell#
Dell Networking OS Time and Date

You can set the time and date using the Dell Networking OS CLI.

Configuration Task List

The following is a configuration task list for configuring the time and date settings.

- Setting the Time and Date for the Switch Software Clock
- Setting the Timezone
- Setting Daylight Saving Time Once
- Setting Recurring Daylight Saving Time

Setting the Time and Date for the Switch Software Clock

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.

To set the software clock, use the following command.

- Set the system software clock to the current time and date.
  
  EXEC Privilege mode
  
  `clock set time month day year`
  
  - `time`: enter the time in hours:minutes:seconds. For the hour variable, use the 24-hour format; for example, 17:15:00 is 5:15 pm.
  - `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 time day month year.
  - `day`: enter the number of the day. The range is from 1 to 31. You can enter the name of a month to change the order of the display to time day month year.
  - `year`: enter a four-digit number as the year. The range is from 1993 to 2035.

Example of the `clock set` Command

```
Dell#clock set 16:20:00 19 september 2009
Dell#
```

Setting the Timezone

Universal time coordinated (UTC) is the time standard based on the International Atomic Time standard, commonly known as Greenwich Mean time.

When determining system time, include the differentiator between UTC and your local timezone. For example, San Jose, CA is the Pacific Timezone with a UTC offset of -8.

To set the clock timezone, use the following command.

- Set the clock to the appropriate timezone.
  
  CONFIGURATION mode
  
  `clock timezone timezone-name offset`
  
  - `timezone-name`: enter the name of the timezone. Do not 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 (-) then a number from 1 to 23 as the number of hours.

Example of the clock timezone Command

Dell#conf
Dell(config)#clock timezone Pacific -8
Dell(config)#01:40:19: %RPM0-P:CP %CLOCK-6-TIME CHANGE: Timezone configuration changed from "UTC 0 hrs 0 mins" to "Pacific -8 hrs 0 mins"
Dell#

Set Daylight Saving Time

Dell Networking OS supports setting the system to daylight saving time once or on a recurring basis every year.

Setting Daylight Saving Time Once

Set a date (and time zone) on which to convert the switch to daylight saving time on a one-time basis. To set the clock for daylight savings time once, use the following command.

• Set the clock to the appropriate timezone and daylight saving time.

CONFIGURATION mode

clock summer-time time-zone date start-month start-day start-year start-time end-month end-day end-year end-time [offset]

  • time-zone: enter the three-letter name for the time zone. This name displays 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 time day month year.
  • start-day: enter the number of the day. The range is from 1 to 31. You can enter the name of a month to change the order of the display to time day month year.
  • start-year: enter a four-digit number as the year. The range is from 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-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 time day month year.
  • end-day: enter the number of the day. The range is from 1 to 31. You can enter the name of a month to change the order of the display to time day month year.
  • end-year: enter a four-digit number as the year. The range is from 1993 to 2035.
  • end-time: enter the time in hours:minutes. For the hour variable, use the 24-hour format; example, 17:15 is 5:15 pm.
  • offset: (OPTIONAL) enter the number of minutes to add during the summer-time period. The range is from 1 to 1440. The default is 60 minutes.

Example of the clock summer-time Command

Dell(config)#clock summer-time pacific date Mar 14 2009 00:00 Nov 7 2009 00:00
Dell(config)#02:02:13: %RPM0-P:CP %CLOCK-6-TIME CHANGE: Summertime configuration changed from "none" to "Summer time starts 00:00:00 Pacific Sat Mar 14 2009;Summer time ends 00:00:00 pacific Sat Nov 7 2009"
Setting Recurring Daylight Saving Time

Set a date (and time zone) on which to convert the switch to daylight saving time on a specific day every year. If you have already set daylight saving for a one-time setting, you can set that date and time as the recurring setting with the `clock summer-time time-zone recurring` command.

To set a recurring daylight saving time, use the following command.

```
• Set the clock to the appropriate timezone and adjust to daylight saving time every year.

CONFIGURATION mode

clock summer-time time-zone recurring start-week start-day start-month start-time end-week end-day end-month end-time [offset]
```

- `time-zone`: Enter the three-letter name for the time zone. This name displays in the `show clock` output.
- `start-week`: (OPTIONAL) Enter one of the following as the week that daylight saving begins and then enter values for `start-day` through `end-time`:
  - `week-number`: Enter a number from 1 to 4 as the number of the week in the month to start daylight saving time.
  - `first`: Enter the keyword `first` to start daylight saving time in the first week of the month.
  - `last`: Enter the keyword `last` to start daylight saving time in the last week of the month.
- `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 `time day month year`.
- `start-day`: Enter the number of the day. The range is from 1 to 31. You can enter the name of a month to change the order of the display to `time day month year`.
- `start-year`: Enter a four-digit number as the year. The range is from 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-week`: If you entered a start-week, enter one of the following as the week that daylight saving ends:
  - `week-number`: Enter a number from 1 to 4 as the number of the week in the month to start daylight saving time.
  - `first`: Enter the keyword `first` to start daylight saving time in the first week of the month.
  - `last`: Enter the keyword `last` to start daylight saving time in the last week of the month.
- `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 `time day month year`.
- `end-day`: Enter the number of the day. The range is from 1 to 31. You can enter the name of a month to change the order of the display to `time day month year`.
- `end-year`: Enter a four-digit number as the year. The range is from 1993 to 2035.
- `end-time`: Enter the time in hours:minutes. For the hour variable, use the 24-hour format; example, 17:15 is 5:15 pm.
- `offset`: (OPTIONAL) Enter the number of minutes to add during the summer-time period. The range is from 1 to 1440. The default is 60 minutes.

Examples of the `clock summer-time recurring` Command

The following example shows the `clock summer-time recurring` command.

Dell(conf)#clock summer-time pacific recurring Mar 14 2009 00:00 Nov 7 2009 00:00 ?
Dell(conf)#02:02:13: %RPM0-P:CP %CLOCK-6-TIME CHANGE: Summertime configuration changed from "none" to "Summer time starts 00:00:00 Pacific Sat Mar 14 2009;Summer time ends 00:00:00 pacific Sat Nov 7 2009"

Dell(conf)#clock summer-time pacific recurring Mar 14 2009 00:00 Nov 7 2009 00:00 ?
Dell(conf)#02:02:13: %SYSTEM-P:CP %CLOCK-6-TIME CHANGE: Summertime configuration changed from "none" to "Summer time starts 00:00:00 Pacific Sat Mar 14 2009;Summer time ends 00:00:00 pacific Sat Nov 7 2009"
NOTE: If you enter <CR> after entering the recurring command parameter, and you have already set a one-time daylight saving time/date, the system uses that time and date as the recurring setting.

The following example shows the clock summer-time recurring parameters.

Dell(conf)#clock summer-time pacific recurring ?
<1-4> Week number to start
first Week number to start
last Week number to start
<cr>
Dell(conf)#clock summer-time pacific recurring
Dell(conf)#02:10:57: %RPM0-P:CP %CLOCK-6-TIME CHANGE: Summertime configuration changed from "Summer time starts 00:00:00 Pacific Sat Mar 14 2009 ; Summer time ends 00:00:00 pacific Sat Nov 7 2009" to "Summer time starts 02:00:00 Pacific Sun Mar 8 2009;Summer time ends 02:00:00 pacific Sun Nov 1 2009"
Tunneling

Tunnel interfaces create a logical tunnel for IPv4 or IPv6 traffic. Tunneling supports RFC 2003, RFC 2473, and 4213.

DSCP, hop-limits, flow label values, open shortest path first (OSPF) v2, and OSPFv3 are supported. Internet control message protocol (ICMP) error relay, PATH MTU transmission, and fragmented packets are not supported.

Topics:

- Configuring a Tunnel
- Configuring Tunnel Keepalive Settings
- Configuring a Tunnel Interface
- Configuring Tunnel Allow-Remote Decapsulation
- Configuring Tunnel source anylocal Decapsulation
- Guidelines for Configuring Multipoint Receive-Only Tunnels
- Multipoint Receive-Only Tunnels

Configuring a Tunnel

You can configure a tunnel in IPv6 mode, IPv6IP mode, and IPIP mode.

- If the tunnel mode is IPIP or IPv6IP, the tunnel source address and the tunnel destination address must be an IPv4 address.
- If the tunnel mode is IPv6, the tunnel source address and the tunnel destination address must be an IPv6 address.
- If the tunnel mode is IPv6 or IPIP, you can use either an IPv6 address or an IPv4 address for the logical address of the tunnel, but in IPv6IP mode, the logical address must be an IPv6 address.

The following sample configuration shows a tunnel configured in IPv6 mode (carries IPv6 and IPv4 traffic).

```plaintext
Dell(conf)#interface tunnel 1
Dell(conf-if-tu-1)#tunnel source 30.1.1.1
Dell(conf-if-tu-1)#tunnel destination 50.1.1.1
Dell(conf-if-tu-1)#tunnel mode ipip
Dell(conf-if-tu-1)#ip address 1.1.1.1/24
Dell(conf-if-tu-1)#ipv6 address 1::1/64
Dell(conf-if-tu-1)#no shutdown
Dell(conf-if-tu-1)#show config

! interface Tunnel 1
 ip address 1.1.1.1/24
 ipv6 address 1::1/64
 tunnel destination 50.1.1.1
 tunnel source 30.1.1.1
 tunnel mode ipip
 no shutdown
```

The following sample configuration shows a tunnel configured in IPv6IP mode (IPv4 tunnel carries IPv6 traffic only):

```plaintext
Dell(conf)#interface tunnel 2
Dell(conf-if-tu-2)#tunnel source 60.1.1.1
Dell(conf-if-tu-2)#tunnel destination 90.1.1.1
Dell(conf-if-tu-2)#tunnel mode ipv6ip
Dell(conf-if-tu-2)#ipv6 address 2::1/64
Dell(conf-if-tu-2)#no shutdown
```
Dell(conf-if-tu-2)#show config
! interface Tunnel 2
no ip address
ipv6 address 2::1/64
tunnel destination 90.1.1.1
tunnel source 60.1.1.1
tunnel mode ipv6ip
no shutdown

The following sample configuration shows a tunnel configured in IPIP mode (IPv4 tunnel carries IPv4 and IPv6 traffic):

Dell(conf)#interface tunnel 3
Dell(conf-if-tu-3)#tunnel source 5::5
Dell(conf-if-tu-3)#tunnel destination 8::9
Dell(conf-if-tu-3)#tunnel mode ipv6
Dell(conf-if-tu-3)#ip address 3.1.1.1/24
Dell(conf-if-tu-3)#ipv6 address 3::1/64
Dell(conf-if-tu-3)#no shutdown
Dell(conf-if-tu-3)#show config
!
interface Tunnel 3
ip address 3.1.1.1/24
ipv6 address 3::1/64
tunnel destination 8::9
tunnel source 5::5
tunnel mode ipv6
no shutdown

Configuring Tunnel Keepalive Settings

You can configure a tunnel keepalive target, keepalive interval, and attempts.

NOTE: By default, the tunnel keepalive is disabled.

The following sample configuration shows how to use the tunnel keepalive command.

Dell(conf-if-te-1/12/1)#show config
!
interface TenGigabitEthernet 1/12/1
ip address 40.1.1.1/24
ipv6 address 500:10::1/64
no shutdown
Dell(conf-if-te-1/12/1)#
Dell(conf)#interface tunnel 1
Dell(conf-if-tu-1)#ipv6 address 1abd::1/64
Dell(conf-if-tu-1)#ip address 1.1.1.1/24
Dell(conf-if-tu-1)#tunnel source 40.1.1.1
Dell(conf-if-tu-1)#tunnel destination 40.1.1.2
Dell(conf-if-tu-1)#tunnel mode ipip
Dell(conf-if-tu-1)#no shutdown
Dell(conf-if-tu-1)#tunnel keepalive 1.1.1.2 attempts 4 interval 6
Dell(conf-if-tu-1)#show config
!
interface Tunnel 1
ip address 1.1.1.1/24
ipv6 address labd::1/64
tunnel destination 40.1.1.2
tunnel source 40.1.1.1
tunnel keepalive 1.1.1.2 attempts 4 interval 6
tunnel mode ipip
no shutdown
Configuring a Tunnel Interface

You can configure the tunnel interface using the `ip unnumbered` and `ipv6 unnumbered` commands. To configure the tunnel interface to operate without a unique explicit IP or IPv6 address, select the interface from which the tunnel borrows its address.

The following sample configuration shows how to use the `interface` `tunnel` configuration commands.

```
Dell(conf-if-te-1/1/1)#show config
!
interface TenGigabitEthernet 1/1/1
  ip address 20.1.1.1/24
  ipv6 address 20:1::1/64
  no shutdown
Dell(conf)#interface tunnel 1
Dell(conf-if-tu-1)#ip unnumbered tengigabitethernet 1/1/1
Dell(conf-if-tu-1)#ipv6 unnumbered tengigabitethernet 1/1/1
Dell(conf-if-tu-1)#tunnel source 40.1.1.1
Dell(conf-if-tu-1)#tunnel mode ipip decapsulate-any
Dell(conf-if-tu-1)#no shutdown
Dell(conf-if-tu-1)#show config
!
interface Tunnel 1
  ip unnumbered TenGigabitEthernet 1/1/1
  ipv6 unnumbered TenGigabitEthernet 1/1/1
  tunnel source 40.1.1.1
  tunnel mode ipip decapsulate-any
  no shutdown
Dell(conf-if-tu-1)#
```

Configuring Tunnel Allow-Remote Decapsulation

You can configure an IPv4 or IPv6 address or prefix whose tunneled packet is accepted for decapsulation.

- If you do not configure allow-remote entries, tunneled packets from any remote peer address are accepted.
- You can configure up to eight allow-remote entries on any particular multipoint receive-only tunnel.

The following sample configuration shows how to configure a tunnel allow-remote address.

```
Dell(conf)#interface tunnel 1
Dell(conf-if-tu-1)#ipv6 address 1abd::1/64
Dell(conf-if-tu-1)#ip address 1.1.1.1/24
Dell(conf-if-tu-1)#tunnel source 40.1.1.1
Dell(conf-if-tu-1)#tunnel mode ipip decapsulate-any
Dell(conf-if-tu-1)#tunnel allow-remote 40.1.1.2
Dell(conf-if-tu-1)#no shutdown
Dell(conf-if-tu-1)#show config
!
interface Tunnel 1
  ip address 1.1.1.1/24
  ipv6 address labd::1/64
  tunnel source 40.1.1.1
  tunnel mode ipip decapsulate-any
  tunnel allow-remote 40.1.1.2
  no shutdown
```
Configuring Tunnel source anylocal Decapsulation

The `tunnel source anylocal` command allows a multipoint receive-only tunnel to decapsulate tunnel packets addressed to any IPv4 or IPv6 (depending on the tunnel mode) address configured on the switch that is operationally UP.

The `source anylocal` parameters can be used for packet decapsulation instead of the `ip address` or `interface (tunnel allow-remote)` command, but only on multipoint receive-only mode tunnels.

The following sample configuration shows how to use the `tunnel source anylocal` command.

```
Dell(conf)#interface tunnel 1
Dell(conf-if-tu-1)#ipv6 address 1abd::1/64
Dell(conf-if-tu-1)#ip address 1.1.1.1/24
Dell(conf-if-tu-1)#tunnel source anylocal
Dell(conf-if-tu-1)#tunnel mode ipip decapsulate-any
Dell(conf-if-tu-1)#tunnel allow-remote 40.1.1.2
Dell(conf-if-tu-1)#no shutdown
Dell(conf-if-tu-1)#show config
!
interface Tunnel 1
 ip address 1.1.1.1/24
 ipv6 address 1abd::1/64
 tunnel source anylocal
 tunnel allow-remote 40.1.1.2
 tunnel mode ipip decapsulate-any
 no shutdown
```

Guidelines for Configuring Multipoint Receive-Only Tunnels

- You can configure up to eight remote end-points for a multipoint receive-only tunnel. The maximum number of remote end-points supported for all multipoint receive-only tunnels on the switch depends on the hardware table size to setup termination.
- The IP MTU configured on the physical interface determines how multiple nested encapsulated packets are handled in a multipoint receive-only tunnel.
- Control-plane packets received on a multipoint receive-only tunnel are destined to the local IP address and routed to the CPU after decapsulation. A response to these packets from the switch is only possible if the route to the sender does not pass through a receive-only tunnel.
- Multipathing over more than one VLAN interface is not supported on packets routed through the tunnel interface.
- IP tunnel interfaces are supported over ECMP paths to the next hop. ECMP paths over IP tunnel interfaces are supported. ARP and neighbor resolution for the IP tunnel next-hop are supported.

Multipoint Receive-Only Tunnels

A multipoint receive-only IP tunnel decapsulates packets from remote end-points and never forwards packets on the tunnel. You can configure an additional level of security on a receive-only IP tunnel by specifying a valid prefix or range of remote peers. The operational status of a multipoint receive-only tunnel interface always remains up. Packets from the remote addresses configured for a multipoint receive-only tunnel are decapsulated and are not marked for neighbor resolution as for a standard tunnel's destination address. Connected routes for the tunnel interface's IP subnet do not point towards the tunnel but towards the switch CPU for the receive-only tunnel. The tunnel interface can function as an unnumbered interface with no IPv4/IPv6 address assigned.
Uplink Failure Detection (UFD)

Uplink failure detection (UFD) provides detection of the loss of upstream connectivity and, if used with network interface controller (NIC) teaming, automatic recovery from a failed link.

Feature Description

A switch provides upstream connectivity for devices, such as servers. If a switch loses its upstream connectivity, downstream devices also lose their connectivity. However, the devices do not receive a direct indication that upstream connectivity is lost because connectivity to the switch is still operational.

UFD allows a switch to associate downstream interfaces with upstream interfaces. When upstream connectivity fails, the switch disables the downstream links. Failures on the downstream links allow downstream devices to recognize the loss of upstream connectivity.

For example, as shown in the following illustration, Switches S1 and S2 both have upstream connectivity to Router R1 and downstream connectivity to the server. UFD operation is shown in Steps A through C:

- In Step A, the server configuration uses the connection to S1 as the primary path. Network traffic flows from the server to S1 and then upstream to R1.
- In Step B, the upstream link between S1 and R1 fails. The server continues to use the link to S1 for its network traffic, but the traffic is not successfully switched through S1 because the upstream link is down.
- In Step C, UFD on S1 disables the link to the server. The server then stops using the link to S1 and switches to using its link to S2 to send traffic upstream to R1.
How Uplink Failure Detection Works

UFD creates an association between upstream and downstream interfaces. The association of uplink and downlink interfaces is called an uplink-state group.

An interface in an uplink-state group can be a physical interface or a port-channel (LAG) aggregation of physical interfaces. An enabled uplink-state group tracks the state of all assigned upstream interfaces. Failure on an upstream interface results in the automatic disabling of downstream interfaces in the uplink-state group. As a result, downstream devices can execute the protection or recovery procedures they have in place to establish alternate connectivity paths, as shown in the following illustration.
If only one of the upstream interfaces in an uplink-state group goes down, a specified number of downstream ports associated with the upstream interface are put into a Link-Down state. You can configure this number and it is calculated by the ratio of the upstream port bandwidth to the downstream port bandwidth in the same uplink-state group. This calculation ensures that there is no traffic drops due to insufficient bandwidth on the upstream links to the routers/switches.

By default, 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.

Using UFD, you can configure the automatic recovery of downstream ports in an uplink-state group when the link status of an upstream port changes. The tracking of upstream link status does not have a major impact on central processing unit (CPU) usage.

**UFD and NIC Teaming**

To implement a rapid failover solution, you can use uplink failure detection on a switch with network adapter teaming on a server. For more information, refer to [NIC Teaming](#).

For example, as shown previously, the switch/router with UFD detects the uplink failure and automatically disables the associated downstream link port to the server. To continue to transmit traffic upstream, the server with NIC teaming detects the disabled link and automatically switches over to the backup link in order.

**Important Points to Remember**

When you configure UFD, the following conditions apply.

- You can configure up to 16 uplink-state groups. By default, no uplink-state groups are created.
  - An uplink-state group is considered to be operationally up if it has at least one upstream interface in the Link-Up state.
  - An uplink-state group is considered to be operationally down if it has no upstream interfaces in the Link-Up state. No uplink-state tracking is performed when a group is disabled or in an Operationally Down state.
- You can assign a physical port or port-channel interfaces to an uplink-state group.
  - You can assign an interface to only one uplink-state group. Configure each interface assigned to an uplink-state group 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.
  - If you assign a port channel as an upstream interface, the port channel interface enters a Link-Down state when the number of port-channel member interfaces in a Link-Up state drops below the configured minimum number of members parameter.
• If one of the upstream interfaces in an uplink-state group goes down, either a user-configurable set of downstream ports or all the downstream ports in the group are put in an Operationally Down state with an UFD Disabled error. The order in which downstream ports are disabled is from the lowest numbered port to the highest.
  • If one of the upstream interfaces in an uplink-state group that was down comes up, the set of UFD-disabled downstream ports (which were previously disabled due to this upstream port going down) is brought up and the UFD Disabled error is cleared.
• If you disable an uplink-state group, the downstream interfaces are not disabled regardless of the state of the upstream interfaces.
  • If an uplink-state group has no upstream interfaces assigned, you cannot disable downstream interfaces when an upstream link goes down.
• To enable the debug messages for events related to a specified uplink-state group or all groups, use the `debug uplink-state-group [group-id]` command, where the group-id is from 1 to 16.
  • To turn off debugging event messages, use the `no debug uplink-state-group [group-id]` command.
  • For an example of debug log message, refer to Clearing a UFD-Disabled Interface.

## Configuring Uplink Failure Detection

To configure UFD, use the following commands.

1. Create an uplink-state group and enable the tracking of upstream links on the switch/router.

   **CONFIGURATION mode**

   ```
   uplink-state-group group-id
   ```

   • `group-id`: values are from 1 to 16.

   To delete an uplink-state group, use the `no uplink-state-group group-id` command.

2. Assign a port or port-channel to the uplink-state group as an upstream or downstream interface.

   **UPLINK-STATE-GROUP mode**

   ```
   {upstream | downstream} interface
   ```

   For interface, enter one of the following interface types:
   • 10 Gigabit Ethernet: enter `tengigabitethernet {slot/port/subport | slot/port-range}`
   • For a 40-Gigabit Ethernet interface, enter the keyword `fortyGigE` then the slot/port information.

   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:
   ```
   upstream tengigabitethernet 1/1/1-1/1/2,1/5/1,1/9/1,1/11/1-1/12/2
   downstream port-channel 1-3,5
   ```
   • A comma is required to separate each port and port-range entry.

   To delete an interface from the group, use the `no {upstream | downstream} interface` command.

3. Configure the number of downstream links in the uplink-state group that will be disabled (Oper Down state) if one upstream link in the group goes down.

   **UPLINK-STATE-GROUP mode**

   ```
   downstream disable links {number | all}
   ```

   • `number`: specifies the number of downstream links to be brought down. The range is from 1 to 1024.
   • `all`: brings down all downstream links in the group.

   The default is no downstream links are disabled when an upstream link goes down.

   __NOTE__: Downstream interfaces in an uplink-state group are put into a Link-Down state with an UFD-Disabled error message only when all upstream interfaces in the group go down.

   To revert to the default setting, use the `no downstream disable links` command.
4 (Optional) Enable auto-recovery so that UFD-disabled downstream ports in the uplink-state group come up when a disabled upstream port in the group comes back up.

UPLINK-STATE-GROUP mode

downstream auto-recover

The default is auto-recovery of UFD-disabled downstream ports is enabled.

To disable auto-recovery, use the no downstream auto-recover command.

5 (Optional) Enter a text description of the uplink-state group.

UPLINK-STATE-GROUP mode

description text

The maximum length is 80 alphanumeric characters.

6 (Optional) Disable upstream-link tracking without deleting the uplink-state group.

UPLINK-STATE-GROUP mode

no enable

The default is upstream-link tracking is automatically enabled in an uplink-state group.

To re-enable upstream-link tracking, use the enable command.

Clearing a UFD-Disabled Interface

You can manually bring up a downstream interface in an uplink-state group that UFD disabled and is in a UFD-Disabled Error state. To re-enable one or more disabled downstream interfaces and clear the UFD-Disabled Error state, use the following command.

• Re-enable a downstream interface on the switch/router that is in a UFD-Disabled Error State so that it can send and receive traffic.

EXEC mode

clear ufd-disable {interface interface | uplink-state-group group-id}

For interface, enter one of the following interface types:
• For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet then the slot/port/subport information.
• For a 40-Gigabit Ethernet interface, enter the keyword fortyGigE then the slot/port information.
• For a port channel interface, enter port-channel {1-512 | port-channel-range}
  • 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:
    tengigabitethernet 1/1/1-1/1/2,1/5/1,1/9/1,1/11/1-1/12/2
    port-channel 1-3,5
  • A comma is required to separate each port and port-range entry.

clear ufd-disable {interface interface | uplink-state-group group-id}: re-enables all UFD-disabled downstream interfaces in the group. The range is from 1 to 16.

Example of Syslog Messages Before and After Entering the clear ufd-disable uplink-state-group Command (S50)

The following example message shows the Syslog messages that display when you clear the UFD-Disabled state from all disabled downstream interfaces in an uplink-state group by using the clear ufd-disable uplink-state-group group-id command. All downstream interfaces return to an operationally up state.

02:36:43: %RPM0-P:CP %IFMGR-5-ASTATE_DN: Changed interface Admin state to down: Te 1/6/1
02:36:43: %RPM0-P:CP %IFMGR-5-OSTATE_DN: Changed interface state to down: Te 1/6/1
02:36:43: %RPM0-P:CP %IFMGR-5-OSTATE_DN: Downstream interface set to UFD error-disabled: Fo 3/4
02:36:43: %RPM0-P:CP %IFMGR-5-OSTATE_DN: Downstream interface set to UFD error-disabled: Fo
Displaying Uplink Failure Detection

To display information on the UFD feature, use any of the following commands.

- Display status information on a specified uplink-state group or all groups.
  EXEC mode
  
  ```
  show uplink-state-group [group-id] [detail]
  ```
  - **group-id**: The values are from 1 to 16.
  - **detail**: displays additional status information on the upstream and downstream interfaces in each group.
- Display the current status of a port or port-channel interface assigned to an uplink-state group.
  EXEC mode
  
  ```
  show interfaces interface
  ```
  - **interface**: specifies one of the following interface types:
    - For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet then the slot/port/subport information.
    - For a 40-Gigabit Ethernet interface, enter the keyword fortyGigE then the slot/port information.
    - For a port channel interface, enter the keywords port-channel then a number.

  If a downstream interface in an uplink-state group is disabled (Oper Down state) by uplink-state tracking because an upstream port is down, the message error-disabled[UFD] displays in the output.
- Display the current configuration of all uplink-state groups or a specified group.
  EXEC mode or UPLINK-STATE-GROUP mode
  
  ```
  (For EXEC mode) show running-config uplink-state-group [group-id]
  ```
  ```
  (For UPLINK-STATE-GROUP mode) show configuration
  ```
Examples of Viewing UFD Information (S50)

The following example shows viewing the uplink state group status.

Dell# show uplink-state-group

Uplink State Group: 1 Status: Enabled, Up
Uplink State Group: 3 Status: Enabled, Up
Uplink State Group: 5 Status: Enabled, Down
Uplink State Group: 6 Status: Enabled, Up
Uplink State Group: 7 Status: Enabled, Up
Uplink State Group: 16 Status: Disabled, Up

Dell# show uplink-state-group 16
Uplink State Group: 16 Status: Disabled, Up

Dell# 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 :

Uplink State Group : 3 Status: Enabled, Up
Upstream Interfaces : Te 1/6/1(Up) Te 1/7/1(Up)
Downstream Interfaces : Te 3/1/1(Up) Te 3/3/1(Up) Te 3/5/1(Up) Te 3/6/1(Up)

Uplink State Group : 5 Status: Enabled, Down
Upstream Interfaces : Te 1/1/1(Dwn) Te 1/3/1(Dwn) Te 1/5/1(Dwn)
Downstream Interfaces : Te 3/2/1(Dis) Te 3/4/1(Dis) Te 3/11/1(Dis) Te 3/12/1(Dis) Te 3/13/1(Dis) Te 3/14/1(Dis) Te 3/15/1(Dis)

Uplink State Group : 6 Status: Enabled, Up
Upstream Interfaces :
Downstream Interfaces :

Uplink State Group : 7 Status: Enabled, Up
Upstream Interfaces :
Downstream Interfaces :

Uplink State Group : 16 Status: Disabled, Up
Upstream Interfaces : Te 1/4/1(Dwn) Po 8(Dwn)
Downstream Interfaces : Te 1/10/1(Dwn)

The following example shows viewing the interface status with UFD information.

Dell# show interfaces tengigabitethernet 1/15/1
TenGigabitEthernet 1/15/1 is up, line protocol is down (error-disabled[UFD])
Hardware is Force10Eth, address is 00:01:e8:32:7a:47
Current address is 00:01:e8:32:7a:47
Interface index is 280544512
Internet address is not set
MTU 1554 bytes, IP MTU 1500 bytes
LineSpeed 1000 Mbit, Mode auto
Flowcontrol rx off tx off
ARP type: ARPA, ARP Timeout 04:00:00
Last clearing of "show interface" counters 00:25:46
Queueing strategy: fifo
Input Statistics:
  0 packets, 0 bytes
  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 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: 00:01:23

The following example shows viewing the UFD configuration.

Dell#show running-config uplink-state-group
!
no enable
uplink state track 1
downstream TenGigabitEthernet 1/2, 4, 6, 11-19/1
upstream TenGigabitEthernet 1/8, 12/1
upstream PortChannel 1
!
uplink state track 2
downstream TenGigabitEthernet 1/1, 3, 5, 7-10/1
upstream TenGigabitEthernet 1/16, 20/1

Dell(conf-uplink-state-group-16)# show configuration
!
uplink-state-group 16
no enable
description test
downstream disable links all
upstream TenGigabitEthernet 1/21/1
upstream Port-channel 8

Sample Configuration: Uplink Failure Detection

The following example shows a sample configuration of UFD on a switch/router in which you configure as follows.

- Configure uplink-state group 3.
- Add downstream links TenGigabitethernet 1/1/1, 1/2/1, 1/5/1, 1/9/1, 1/11/1, and 1/12/1.
- Configure two downstream links to be disabled if an upstream link fails.
- Add upstream links TenGigabitethernet 1/3/1 and 1/4/1.
- Add a text description for the group.
- Verify the configuration with various show commands.

Example of Configuring UFD

Dell(conf)# uplink-state-group 3
00:08:11: %STKUNIT0-M:CP %IFMGR-5-ASTATE_UP: Changed uplink state group Admin state to up: Group 3
Dell(conf-uplink-state-group-3)# downstream tengigabitethernet 1/1-2,5,9,11-12/1
Dell(conf-uplink-state-group-3)# downstream disable links 2
Dell(conf-uplink-state-group-3)# upstream tengigabitethernet 1/3-4/1
00:10:00: %STKUNIT0-M:CP %IFMGR-5-OSTATE_DN: Downstream interface set to UFD error-disabled: Te 1/1/1
Dell# 00:10:00: %STKUNIT0-M:CP %IFMGR-5-OSTATE_DN: Changed interface state to down: Te 1/1/1
Dell(conf-uplink-state-group-3)# description Testing UFD feature
Dell(conf-uplink-state-group-3)# show config
!
uplink-state-group 3
description Testing UFD feature
downstream disable links 2
downstream TenGigabitEthernet 1/1-2,5,9,11-12/1
upstream TenGigabitEthernet 1/3-4/1
Dell(conf-uplink-state-group-3)#
Dell(conf-uplink-state-group-3)#exit
Dell(conf)#exit
Dell# show running-config uplink-state-group
!
uplink-state-group 3
description Testing UFD feature
downstream disable links 2
downstream TenGigabitEthernet 1/1-2,5,9,11-12/1
upstream TenGigabitEthernet 1/3-4/1

Dell# show uplink-state-group 3
Uplink State Group: 3 Status: Enabled, Up

Dell# show uplink-state-group detail
(Up): Interface up (Dwn): Interface down (Dis): Interface disabled
Uplink State Group : 3 Status: Enabled, Up
Upstream Interfaces : Te 1/3/1(Up) Te 1/4/1(Dwn)
Downstream Interfaces : Te 1/1/1(Dis) Te 1/2/1(Dwn) Te 1/5/1(Dwn) Te 1/9/1(Dwn) Te 1/11/1(Dwn) Te 1/12/1(Dwn)
Upgrade Procedures

To find the upgrade procedures, go to the Dell Networking OS Release Notes for your system type to see all the requirements needed to upgrade to the desired Dell Networking OS version. To upgrade your system type, follow the procedures in the Dell Networking OS Release Notes.

Get Help with Upgrades

Direct any questions or concerns about the Dell Networking OS upgrade procedures to the Dell Technical Support Center. You can reach Technical Support:

- On the web: http://www.dell.com/support
- By email: Dell-Force10_Technical_Support@Dell.com
Virtual LANs (VLANs) are a logical broadcast domain or logical grouping of interfaces in a local area network (LAN) in which all data received is kept locally and broadcast to all members of the group.

When in Layer 2 mode, VLANs move traffic at wire speed and can span multiple devices. The system supports up to 4093 port-based VLANs and one default VLAN, as specified in IEEE 802.1Q.

VLANs benefits include:

- Improved security because you can isolate groups of users into different VLANs
- Ability to create one VLAN across multiple devices

For more information about VLANs, refer to the IEEE Standard 802.1Q Virtual Bridged Local Area Networks. In this guide, also refer to:

- Bulk Configuration in the Interfaces chapter.
- VLAN Stacking in the Service Provider Bridging chapter.

For a complete listing of all commands related to Dell Networking OS VLANs, refer to these Dell Networking OS Command Reference Guide chapters:

- Interfaces
- 802.1X
- GARP VLAN Registration Protocol (GVRP)
- Service Provider Bridging
- Per-VLAN Spanning Tree Plus (PVST+)

The following table lists the defaults for VLANs in Dell Networking OS.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spanning Tree group ID</td>
<td>All VLANs are part of Spanning Tree group 0.</td>
</tr>
<tr>
<td>Mode</td>
<td>Layer 2 (no IP address is assigned).</td>
</tr>
<tr>
<td>Default VLAN ID</td>
<td>VLAN 1</td>
</tr>
</tbody>
</table>

Topics:

- Default VLAN
- Port-Based VLANs
- VLANs and Port Tagging
- Configuration Task List
- Configuring Native VLANs
- Enabling Null VLAN as the Default VLAN
Default VLAN

When you configure interfaces for Layer 2 mode, they are automatically placed in the Default VLAN as untagged interfaces. Only untagged interfaces can belong to the Default VLAN.

The following example displays the outcome of placing an interface in Layer 2 mode. To configure an interface for Layer 2 mode, use the `switchport` command. As shown in bold, the `switchport` command places the interface in Layer 2 mode and the `show vlan` command in EXEC privilege mode indicates that the interface is now part of the Default VLAN (VLAN 1).

By default, VLAN 1 is the Default VLAN. To change that designation, use the `default vlan-id` command in CONFIGURATION mode. You cannot delete the Default VLAN.

**NOTE:** You cannot assign an IP address to the Default VLAN. To assign an IP address to a VLAN that is currently the Default VLAN, create another VLAN and assign it to be the Default VLAN. For more information about assigning IP addresses, refer to Assigning an IP Address to a VLAN.

- Untagged interfaces must be part of a VLAN. To remove an untagged interface from the Default VLAN, create another VLAN and place the interface into that VLAN. Alternatively, use the `no switchport` command, and Dell Networking OS removes the interface from the Default VLAN.
- A tagged interface requires an additional step to remove it from Layer 2 mode. Because tagged interfaces can belong to multiple VLANs, remove the tagged interface from all VLANs using the `no tagged interface` command. Only after the interface is untagged and a member of the Default VLAN can you use the `no switchport` command to remove the interface from Layer 2 mode. For more information, refer to VLANs and Port Tagging.

**Example of Configuring an Interface for Layer 2 Belonging to the Default VLAN**

Dell(conf)#interface tengigabitethernet 1/2/1
Dell(conf-if)#no shut
Dell(conf-if)#switchport
Dell(conf-if)#show config

```
interface TenGigabitEthernet 1/2/1
  no ip address
  switchport
  no shutdown
```

Dell(conf-if)#end
Dell#show vlan

```
Codes: * - Default VLAN, G - GVRP VLANs

NUM  Status  Q Ports
* 1   Active  U Te 1/2/1
     T Te 1/1/1
```

Port-Based VLANs

Port-based VLANs are a broadcast domain defined by different ports or interfaces. In Dell Networking OS, a port-based VLAN can contain interfaces from different line cards within the chassis. Dell Networking OS supports 4094 port-based VLANs.

Port-based VLANs offer increased security for traffic, conserve bandwidth, and allow switch segmentation. Interfaces in different VLANs do not communicate with each other, adding some security to the traffic on those interfaces. Different VLANs can communicate between each other by means of IP routing. Because traffic is only broadcast or flooded to the interfaces within a VLAN, the VLAN conserves bandwidth. Finally, you can have multiple VLANs configured on one switch, thus segmenting the device.

Interfaces within a port-based VLAN must be in Layer 2 mode and can be tagged or untagged in the VLAN ID.
**VLANs and Port Tagging**

To add an interface to a VLAN, the interface must be in Layer 2 mode. After you place an interface in Layer 2 mode, the interface is automatically placed in the Default VLAN.

Dell Networking OS supports IEEE 802.1Q tagging at the interface level to filter traffic. When you enable tagging, a tag header is added to the frame after the destination and source MAC addresses. That information is preserved as the frame moves through the network. The following example shows the structure of a frame with a tag header. The VLAN ID is inserted in the tag header.

![Figure 127. Tagged Frame Format](image)

The tag header contains some key information that Dell Networking OS uses:

- The VLAN protocol identifier identifies the frame as tagged according to the IEEE 802.1Q specifications (2 bytes).
- Tag control information (TCI) includes the VLAN ID (2 bytes total). The VLAN ID can have 4,096 values, but two are reserved.

**NOTE:** The insertion of the tag header into the Ethernet frame increases the size of the frame to more than the 1,518 bytes as specified in the IEEE 802.3 standard. Some devices that are not compliant with IEEE 802.3 may not support the larger frame size.

Information contained in the tag header allows the system to prioritize traffic and to forward information to ports associated with a specific VLAN ID. Tagged interfaces can belong to multiple VLANs, while untagged interfaces can belong only to one VLAN.

**Configuration Task List**

This section contains the following VLAN configuration tasks.

- Creating a Port-Based VLAN (mandatory)
- Assigning Interfaces to a VLAN (optional)
- Assigning an IP Address to a VLAN (optional)
- Enabling Null VLAN as the Default VLAN

**Creating a Port-Based VLAN**

To configure a port-based VLAN, create the VLAN and then add physical interfaces or port channel (LAG) interfaces to the VLAN.

**NOTE:** The Default VLAN (VLAN 1) is part of the system startup configuration and does not require configuration.

A VLAN is active only if the VLAN contains interfaces and those interfaces are operationally up. As shown in the following example, VLAN 1 is inactive because it does not contain any interfaces. The other VLANs contain enabled interfaces and are active.

**NOTE:** In a VLAN, the shutdown command stops Layer 3 (routed) traffic only. Layer 2 traffic continues to pass through the VLAN. If the VLAN is not a routed VLAN (that is, configured with an IP address), the shutdown command has no affect on VLAN traffic.

When you delete a VLAN (using the no interface vlan vlan-id command), any interfaces assigned to that VLAN are assigned to the Default VLAN as untagged interfaces.

To create a port-based VLAN, use the following command.
Configure a port-based VLAN (if the VLAN-ID is different from the Default VLAN ID) and enter INTERFACE VLAN mode.

**CONFIGURATION mode**

```
interface vlan vlan-id
```

To activate the VLAN, after you create a VLAN, assign interfaces in Layer 2 mode to the VLAN.

**Example of Verifying a Port-Based VLAN**

To view the configured VLANs, use the `show vlan` command in EXEC Privilege mode.

```
Dell#show vlan
Codes: * - Default VLAN, G - GVRP VLANs

NUM Status Q  Ports
* 1  Inactive U  So 9/4-11
 2  Active  U  Te 1/1,18/1
 3  Active  U  Te 1/2,19/1
 4  Active  T  Te 1/3,20/1
 5  Active  U  Po 1
 6  Active  U  Te 1/12/1
        U  So 9/0
```

**Assigning Interfaces to a VLAN**

You can only assign interfaces in Layer 2 mode to a VLAN using the tagged and untagged commands. To place an interface in Layer 2 mode, use the `switchport` command.

You can further designate these Layer 2 interfaces as tagged or untagged. For more information, refer to the Interfaces chapter and Configuring Layer 2 (Data Link) Mode. When you place an interface in Layer 2 mode by the `switchport` command, the interface is automatically designated untagged and placed in the Default VLAN.

To view which interfaces are tagged or untagged and to which VLAN they belong, use the `show vlan` command. The following example shows that six VLANs are configured, and two interfaces are assigned to VLAN 2. The Q column in the `show vlan` command example notes whether the interface is tagged (T) or untagged (U). For more information about this command, refer to the Layer 2 chapter of the Dell Networking OS Command Reference Guide.

To tag frames leaving an interface in Layer 2 mode, assign that interface to a port-based VLAN to tag it with that VLAN ID. To tag interfaces, use the following commands.

1. Access INTERFACE VLAN mode of the VLAN to which you want to assign the interface.
   **CONFIGURATION mode**
   ```
   interface vlan vlan-id
   ```

2. Enable an interface to include the IEEE 802.1Q tag header.
   **INTERFACE mode**
   ```
   tagged interface
   ```

**Add an Interface to Another VLAN**

To view just the interfaces that are in Layer 2 mode, use the `show interfaces switchport` command in EXEC Privilege mode or EXEC mode.

The following example shows the steps to add a tagged interface (in this case, port channel 1) to VLAN 4. To view the interface’s status. Interface (po 1) is tagged and in VLAN 2 and 3, use the `show vlan` command. In a port-based VLAN, use the tagged command to add the interface to another VLAN. The `show vlan` command output displays the interface’s (po 1) changed status.

Except for hybrid ports, only a tagged interface can be a member of multiple VLANs. You can assign hybrid ports to two VLANs if the port is untagged in one VLAN and tagged in all others.

```
Dell#show vlan
```
Codes: * - Default VLAN, G - GVRP VLANs

<table>
<thead>
<tr>
<th>NUM</th>
<th>Status</th>
<th>Q</th>
<th>Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>* 1</td>
<td>Inactive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Active</td>
<td>T</td>
<td>Po1 (So 0/0-1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>T</td>
<td>Te 1/1/1</td>
</tr>
<tr>
<td>3</td>
<td>Active</td>
<td>T</td>
<td>Po1 (So 0/0-1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>T</td>
<td>Te 1/2/1</td>
</tr>
</tbody>
</table>

Dell#config
Dell(config)#interface vlan 4
Dell(config-if-vlan)#tagged po 1
Dell(config-if-vlan)#show conf

interface Vlan 4
  no ip address
  tagged Port-channel 1

Dell(config-if-vlan)#end

Dell#show vlan

Codes: * - Default VLAN, G - GVRP VLANs

<table>
<thead>
<tr>
<th>NUM</th>
<th>Status</th>
<th>Q</th>
<th>Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>* 1</td>
<td>Inactive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Active</td>
<td>T</td>
<td>Po1 (So 0/0-1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>T</td>
<td>Te 1/1/1</td>
</tr>
<tr>
<td>3</td>
<td>Active</td>
<td>T</td>
<td>Po1 (So 0/0-1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>T</td>
<td>Te 1/2/1</td>
</tr>
<tr>
<td>4</td>
<td>Active</td>
<td>T</td>
<td>Po1 (So 0/0-1)</td>
</tr>
</tbody>
</table>

When you remove a tagged interface from a VLAN (using the `no tagged interface` command), it remains tagged only if it is a tagged interface in another VLAN. If the tagged interface is removed from the only VLAN to which it belongs, the interface is placed in the Default VLAN as an untagged interface.

### Moving Untagged Interfaces

To move untagged interfaces from the Default VLAN to another VLAN, use the following commands.

1. Access INTERFACE VLAN mode of the VLAN to which you want to assign the interface.
   
   **CONFIGURATION** mode
   
   `interface vlan vlan-id`

2. Configure an interface as untagged.
   
   **INTERFACE** mode
   
   `untagged interface`

   This command is available only in VLAN interfaces.

### Move an Untagged Interface to Another VLAN

The `no untagged interface` command removes the untagged interface from a port-based VLAN and places the interface in the Default VLAN. You cannot use the `no untagged interface` command in the Default VLAN. The following example shows the steps and commands to move an untagged interface from the Default VLAN to another VLAN.

To determine interface status, use the `show vlan` command. Interface (1/2/1) is untagged and in the Default VLAN (vlan 1). In a port-based VLAN (vlan 4), use the untagged command to add the interface to that VLAN. The `show vlan` command output displays the interface’s changed status (1/2/1). Because the Default VLAN no longer contains any interfaces, it is listed as inactive.

Dell#show vlan
Assigning an IP Address to a VLAN

VLANs are a Layer 2 feature. For two physical interfaces on different VLANs to communicate, you must assign an IP address to the VLANs to route traffic between the two interfaces. The `shutdown` command in INTERFACE mode does not affect Layer 2 traffic on the interface; the `shutdown` command only prevents Layer 3 traffic from traversing over the interface.

**NOTE:** You cannot assign an IP address to the Default VLAN (VLAN 1). To assign another VLAN ID to the Default VLAN, use the `default vlan-id vlan-id` command.

In Dell Networking OS, you can place VLANs and other logical interfaces in Layer 3 mode to receive and send routed traffic. For more information, refer to Bulk Configuration.

To assign an IP address, use the following command.

- Configure an IP address and mask on the interface.
  
  INTERFACE mode
  
  `ip address ip-address mask [secondary]`

  - `ip-address mask` — Enter an address in dotted-decimal format (A.B.C.D) and the mask must be in slash format (/24).
  - `secondary` — This is the interface’s backup IP address. You can configure up to eight secondary IP addresses.

Configuring Native VLANs

Traditionally, ports can be either untagged for membership to one VLAN or tagged for membership to multiple VLANs. You must connect an untagged port to a VLAN-unaware station (one that does not understand VLAN tags), and you must connect a tagged port to a VLAN-aware station (one that generates and understands VLAN tags).
Native VLAN support breaks this barrier so that you can connect a port to both VLAN-aware and VLAN-unaware stations. Such ports are referred to as hybrid ports. Physical and port-channel interfaces may be hybrid ports.

Native VLAN is useful in deployments where a Layer 2 port can receive both tagged and untagged traffic on the same physical port. The classic example is connecting a voice-over-IP (VOIP) phone and a PC to the same port of the switch. The VOIP phone is configured to generate tagged packets (with VLAN = VOICE VLAN) and the attached PC generates untagged packets.

**NOTE:** When a hybrid port is untagged in a VLAN but it receives tagged traffic, all traffic is accepted.

**NOTE:** You cannot configure an existing switchport or port channel interface for Native VLAN. Interfaces must have no other Layer 2 or Layer 3 configurations when using the `portmode hybrid` command or a message similar to this displays: `% Error: Port is in Layer-2 mode Gi 5/6.

To configure a port so that it can be a member of an untagged and tagged VLANs, use the following commands.

1. Remove any Layer 2 or Layer 3 configurations from the interface.
   
   `Interface mode`

2. Configure the interface for Hybrid mode.
   
   `Interface mode`
   `portmode hybrid`

3. Configure the interface for Switchport mode.
   
   `Interface mode`
   `switchport`

4. Add the interface to a tagged or untagged VLAN.
   
   `VLAN Interface mode`
   `[tagged | untagged]`

**Enabling Null VLAN as the Default VLAN**

In a Carrier Ethernet for Metro Service environment, service providers who perform frequent reconfigurations for customers with changing requirements occasionally enable multiple interfaces, each connected to a different customer, before the interfaces are fully configured.

This presents a vulnerability because both interfaces are initially placed in the native VLAN, VLAN 1, and for that period customers are able to access each other’s networks. Dell Networking OS has a Null VLAN to eliminate this vulnerability. When you enable the Null VLAN, all ports are placed into it by default, so even if you activate the physical ports of multiple customers, no traffic is allowed to traverse the links until each port is place in another VLAN.

To enable Null VLAN, use the following command.

- Disable the default VLAN, so that all ports belong to the Null VLAN until configured as a member of another VLAN.

  `Configuration mode`
  `default-vlan disable`

  Default: the default VLAN is enabled (no default-vlan disable).
Virtual Link Trunking (VLT)

Virtual link trunking (VLT) allows physical links between two Dell switches to appear as a single virtual link to the network core or other switches such as Edge, Access, or top-of-rack (ToR). As a result, the two physical switches appear as a single switch to the connected devices.

Overview

In a traditional switched topology as shown below, spanning tree protocols (STPs) are used to block one or more links to prevent loops in the network. Although loops are prevented, bandwidth of all links is not effectively utilized by the connected devices.

![Figure 128. Traditional switched topology](image)

VLT not only overcomes this caveat, but also provides a multipath to the connected devices. In the example shown below, the two physical VLT peers appear as a single logical device to the connected devices. As the connected devices consider the VLT peers as a single switch, VLT eliminates STP-blocked ports. However, the two VLT devices are independent Layer2/Layer3 (L2/L3) switches for devices in the upstream network.
VLT reduces the role of spanning tree protocols (STPs) by allowing link aggregation group (LAG) terminations on two separate distribution or core switches and supporting a loop-free topology.

To prevent the initial loop that may occur prior to VLT being established, use a spanning tree protocol. After VLT is established, you may use rapid spanning tree protocol (RSTP) to prevent loops from forming with new links that are incorrectly connected and outside the VLT domain.

VLT provides Layer 2 multipathing, creating redundancy through increased bandwidth, enabling multiple parallel paths between nodes, and load-balancing traffic where alternate paths exist.

L2/L3 control plane protocols and system management features function normally in VLT mode. Features such as VRRP and internet group management protocol (IGMP) snooping require state information coordination between the two VLT chassis. The IGMP and VLT configurations must be identical on both sides of the trunk to ensure the same behavior on both sides.

The following example shows how VLT is deployed. The switches appear as a single virtual switch from the point of view of the switch or server supporting link aggregation control protocol (LACP).
Figure 130. Example of VLT Deployment

VLT offers the following benefits:

- Allows a single device to use a LAG across two upstream devices.
- Eliminates STP-blocked ports.
- Provides a loop-free topology.
- Uses all available uplink bandwidth.
- Provides fast convergence if either the link or a device fails.
- Optimized forwarding with virtual router redundancy protocol (VRRP).
- Provides link-level resiliency.
- Assures high availability.
- Active-Active load sharing with VRRP.
- Active-Active load sharing with peer-routing for Layer-3 VLAN
- Graceful failover of LACP during reload
- Agility in VM Migration under VLT domain.

⚠️ **CAUTION:** Dell Networking does not recommend enabling Stacking and VLT simultaneously. If you enable both features at the same time, unexpected behavior may occur.

As shown in the following example, VLT presents a single logical Layer 2 domain from the perspective of attached devices that have a virtual link trunk terminating on separate chassis in the VLT domain. However, the two VLT chassis are independent Layer2/Layer3 (L2/L3) switches for devices in the upstream network. L2/L3 control plane protocols and system management features function normally in VLT mode. Features such as VRRP and internet group management protocol (IGMP) snooping require state information coordinating between the two VLT chassis. IGMP and VLT configurations must be identical on both sides of the trunk to ensure the same behavior on both sides.

The following example shows how VLT is deployed. The switches appear as a single virtual switch from the point of view of the switch or server supporting link aggregation control protocol (LACP).
VLT Terminology

The following are key VLT terms.

- **Virtual link trunk (VLT)** — The combined port channel between an attached device and the VLT peer switches.
- **VLT backup link** — The backup link monitors the connectivity between the VLT peer switches. The backup link sends configurable, periodic keep alive messages between the VLT peer switches.
- **VLT interconnect (VLTi)** — The link used to synchronize states between the VLT peer switches. Both ends must be on 10G or 40G interfaces.
- **VLT domain** — This domain includes both the VLT peer devices, VLT interconnect, and all of the port channels in the VLT connected to the attached devices. It is also associated to the configuration mode that you must use to assign VLT global parameters.
- **VLT peer device** — One of a pair of devices that are connected with the special port channel known as the VLT interconnect (VLTi).
- **Enhanced VLT (eVLT)** — Combining two VLT domains. eVLT can operate in layer 2 and layer 3 modes. eVLT is also known as mVLT.

VLT peer switches have independent management planes. A VLT interconnect between the VLT chassis maintains synchronization of L2/L3 control planes across the two VLT peer switches.

A separate backup link maintains heartbeat messages across an out-of-band (OOB) management network. The backup link ensures that node failure conditions are correctly detected and are not confused with failures of the VLT interconnect. VLT ensures that local traffic on a chassis does not traverse the VLTi and takes the shortest path to the destination via directly attached links.

The following is a summary of VLT and its functions:

- End devices (such as switches, servers, and so on) connected to a VLT domain consider the two VLT peers as a single logical switch.
- Although VLT does not require spanning tree protocols, Dell Networking recommends enabling RSTP before configuring VLT to avoid possible loops from forming due to incorrect configuration.
- You can connect two VLT domains to create an eVLT topology.
- You can use eVLT as layer 2.
- Peer routing enables one VLT node to act as the default gateway for its VLT peer within a VLT domain.
- With peer routing, you need not use VRRP.
- You can use routing protocols in a VLT domain or between VLT domains (eVLT).
- VLT Proxy Gateway enables one VLT domain to act as the default gateway for its peer VLT domain in an eVLT topology.
Layer-2 Traffic in VLT Domains

In a VLT domain, the MAC address of any host connected to the VLT peers is synchronized between the VLT nodes. In the following example, VLAN 10 is spanned across three VLT domains.

If Host 1 from a VLT domain sends a frame to Host 2 in another VLT domain, the frame can use any link shown to reach Host 2. MAC synchronization between VLT peers handles the traffic flow even if it is hashed and forwarded through the other member of the port-channel.

Viewing the MAC Synchronization Between VLT Peers

You can use the following commands to verify the MAC synchronization between VLT peers:

```
VLT-10-PEER-1#show mac-address-table count
MAC Entries for all vlans :
Dynamic Address Count :                 1007
Static Address (User-defined) Count :   1
Sticky Address Count :                  0
Total Synced Mac from Peer(N) :          503
Total MAC Addresses in Use:             1008

VLT-10-PEER-1#show vlt counter mac
Total MAC VLT counters
----------------------
L2 Total MAC-Address Count:             1007

VLT-10-PEER-1#show mac-address-table
Codes: *N - VLT Peer Synced MAC
VlanId  Mac Address              Type       Interface State
10       00:00:4c:54:8b:f6 Dynamic Po 11 Active
10 00:01:e8:95:ec:97 Dynamic Po 33 Active
10 00:01:e8:b3:ba:47 Dynamic Po 11 Active
30 a0:00:al:00:00:01 Dynamic Po 11 Active
30 a0:00:al:00:00:02 Dynamic Po 11 Active
30 a0:00:al:00:00:03 Dynamic Po 11 Active
30 a0:00:al:00:00:04 Dynamic (N) Po 11 Active
30 a0:00:al:00:00:05 Dynamic (N) Po 11 Active
30 a0:00:al:00:00:06 Dynamic (N) Po 11 Active
```
VLT MAC Statistics

L2 Info Pkts sent:0, L2 Mac-sync Pkts Sent:7
L2 Info Pkts Rcvd:0, L2 Mac-sync Pkts Rcvd:9
L2 Reg Request sent:0
L2 Reg Request rcvd:0
L2 Reg Response sent:0
L2 Reg Response rcvd:0

Note that the MAC address synchronized by a VLT peer is differentiated with an (N) flag in the example output.

**Interspersed VLANs**

In Dell Networking OS, the same VLAN across many racks can be extended by configuring layer-3 VLANs across the VLT nodes and the ToR switches. Spanning the VLANs in an eVLT architecture could interconnect and aggregate multiple racks with the same VLAN. With routed VLT, you can configure a VLAN as layer 3 in a VLT domain and as layer 2 VLAN in all other VLT domains. By configuring a VLAN as layer 3 in a VLT domain and as layer 2 VLAN in all other VLT domains, you can confine the ARP entries to one particular VLT domain.

At the core/aggregation layer VLT domain, you can configure common layer 3 VLANs for inter VLAN routing within the VLT domain.

**VLT on Core Switches**

Uplinks from servers to the access layer and from access layer to the aggregation layer are bundled in LAG groups with end-to-end Layer 2 multipathing. This set up requires “horizontal” stacking at the access layer and VLT at the aggregation layer such that all the uplinks from servers to access and access to aggregation are in Active-Active Load Sharing mode. This example provides the highest form of resiliency, scaling, and load balancing in data center switching networks.

The following example shows stacking at the access, VLT in aggregation, and Layer 3 at the core.
The aggregation layer is mostly in the L2/L3 switching/routing layer. For better resiliency in the aggregation, Dell Networking recommends running the internal gateway protocol (IGP) on the VLTi VLAN to synchronize the L3 routing table across the two nodes on a VLT system.

**Enhanced VLT**

Enhanced VLT (eVLT) refers to the ability to connect two VLT domains. An eVLT configuration creates a port channel between two VLT domains by allowing two different VLT domains, using different VLT domain ID numbers, connected by a standard link aggregation control protocol (LACP) LAG to form a loop-free Layer 2 topology in the aggregation layer.

This configuration supports a maximum of four switches, increasing the number of available ports and allowing for dual redundancy of the VLT. The following example shows how the core/aggregation port density in the Layer 2 topology is increased using eVLT. For inter-VLAN routing, you do not need a separate router.

If you enable peer routing in an eVLT topology, a VLT node acts as a proxy gateway for its peer within the VLT domain. You can also configure the two VLT domains to act as proxy gateways for each other. For more details, see the VLT Proxy Gateway chapter.

**Figure 132. VLT on Core Switches**

The aggregation layer is mostly in the L2/L3 switching/routing layer. For better resiliency in the aggregation, Dell Networking recommends running the internal gateway protocol (IGP) on the VLTi VLAN to synchronize the L3 routing table across the two nodes on a VLT system.
Configure Virtual Link Trunking

VLT requires that you enable the feature and then configure the same VLT domain, backup link, and VLT interconnect on both peer switches.

Important Points to Remember

- You cannot enable stacking simultaneously with VLT. If you enable both at the same time, unexpected behavior occurs.
- VLT port channel interfaces must be switch ports.
- If you include RSTP on the system, configure it before VLT. Refer to Configure Rapid Spanning Tree.
- If you include PVST on the system, configure it before VLT. Refer to PVST Configuration.
- Dell Networking strongly recommends that the VLTi (VLT interconnect) be a static LAG and that you disable LACP on the VLTi.
- Ensure that the spanning tree root bridge is at the Aggregation layer. Refer to RSTP and VLT for guidelines to avoid traffic loss, if you enable RSTP on the VLT device.
- If you reboot both VLT peers in BMP mode and the VLT LAGs are static, the DHCP server reply to the DHCP discover offer may not be forwarded by the ToR to the correct node. To avoid this scenario, configure the VLT LAGs to the ToR and the ToR port channel to the VLT peers with LACP. If supported by the ToR, enable the lacp-ungroup feature on the ToR using the `lacp ungroup` command.
- If the lacp-ungroup feature is not supported on the ToR, reboot the VLT peers one at a time. After rebooting, verify that VLTi (ICL) is active before attempting DHCP connectivity.
- When you enable IGMP snooping on the VLT peers, ensure the value of the `delay-restore` command is not less than the query interval.
- When you enable Layer 3 routing protocols on VLT peers, make sure the delay-restore timer is set to a value that allows sufficient time for all routes to establish adjacency and exchange all the L3 routes between the VLT peers before you enable the VLT ports.
- Only use the `lacp ungroup member-independent` command if the system connects to nodes using bare metal provisioning (BMP) to upgrade or boot from the network.
- Ensure that you configure all port channels where LACP ungroup is applicable as hybrid ports and as untagged members of a VLAN. BMP uses untagged dynamic host configuration protocol (DHCP) packets to communicate with the DHCP server.
• If the DHCP server is located on the ToR and the VLTi (ICL) is down due to a failed link when a VLT node is rebooted in BMP mode, it is not able to reach the DHCP server, resulting in BMP failure.

• If the source is connected to an orphan (non-spanned, non-VLT) port in a VLT peer, the receiver is connected to a VLT (spanned) port-channel, and the VLT port-channel link between the VLT peer connected to the source and ToR is down, traffic is duplicated due to route inconsistency between peers. To avoid this scenario, Dell Networking recommends configuring both the source and the receiver on a spanned VLT VLAN.

• Bulk Sync happens only for Global IPv6 Neighbors; Link-local neighbor entries are not synced.

• If all of the following conditions are true, MAC addresses may not be synced correctly:
  • VLT peers use VLT interconnect (VLTi)
  • Sticky MAC is enabled on an orphan port in the primary or secondary peer
  • MACs are currently inactive

  If this scenario occurs, use the clear mac-address-table sticky all command on the primary or secondary peer to correctly sync the MAC addresses.

• If you enable static ARP on only one VLT peer, entries may be overwritten during bulk sync.

• For multiple VLT LAGs configured on the same VLAN, if a host is learned on one VLT LAG and there is a station move between LAGs, the link local address redirects to the VLTi link on one of the peers. If this occurs, clear the link local address that is redirecting to the VLTi link.

• VLT Heartbeat is supported only on default VRFs.

• In a scenario where one hundred hosts are connected to a Peer1 on a non-VLT domain and traffic flows through Peer1 to Peer2; when you move these hosts from a non-VLT domain to a VLT domain and send ARP requests to Peer1, only half of these ARP requests reach Peer1, while the remaining half reach Peer2 (because of LAG hashing). The reason for this behavior is that Peer1 ignores the ARP requests that it receives on VLTi (ICL) and updates only the ARP requests that it receives on the local VLT. As a result, the remaining ARP requests still points to the Non-VLT links and traffic does not reach half of the hosts. To mitigate this issue, ensure that you configure the following settings on both the Peers (Peer1 and Peer2): arp learn-enable and mac-address-table station-move refresh-arp.

• In a topology in which two VLT peer nodes that are connected by a VLTi link and are connected to a ToR switch using a VLT LAG interface, if you configure an egress IP ACL and apply it on the VLT LAG of both peers using the deny ip any any command, the traffic is permitted on the VLT LAG instead of being denied. The correct behavior of dropping the traffic on the VLT LAG occurs when VLT is up on both the peer nodes. However, if VLT goes down on one of the peers, traffic traverses through VLTi and the other peer switches it to the VLT LAG. Although egress ACL is applied on the VLT nodes to deny all traffic, this egress ACL does not deny the traffic (switching traffic is not denied owing to the egress IP ACL). You cannot use egress ACLs to deny traffic properly in such a VLT scenario.

• To support Q-in-Q over VLT, ICL is implicitly made as vlan-stack trunk port and the TPID of the ICL is set as 8100.

• Layer 2 Protocol Tunneling is not supported in VLT.

Configuration Notes

When you configure VLT, the following conditions apply.

• VLT domain
  • A VLT domain supports two chassis members, which appear as a single logical device to network access devices connected to VLT ports through a port channel.
  • A VLT domain consists of the two core chassis, the interconnect trunk, backup link, and the LAG members connected to attached devices.
  • Each VLT domain has a unique MAC address that you create or VLT creates automatically.
  • ARP tables are synchronized between the VLT peer nodes.
  • VLT peer switches operate as separate chassis with independent control and data planes for devices attached on non-VLT ports.
  • One device in the VLT domain is assigned a primary role; the other device takes the secondary role. The primary and secondary roles are required for scenarios when connectivity between the chassis is lost. VLT assigns the primary chassis role according to the lowest MAC address. You can configure the primary role manually.
  • In a VLT domain, the peer switches must run the same Dell Networking OS software version.
Separately configure each VLT peer switch with the same VLT domain ID and the VLT version. If the system detects mismatches between VLT peer switches in the VLT domain ID or VLT version, the VLT Interconnect (VLTi) does not activate. To find the reason for the VLTi being down, use the show vlt statistics command to verify that there are mismatch errors, then use the show vlt brief command on each VLT peer to view the VLT version on the peer switch. If the VLT version is more than one release different from the current version in use, the VLTi does not activate.

The chassis members in a VLT domain support connection to orphan hosts and switches that are not connected to both switches in the VLT core.

VLT interconnect (VLTi)
- The VLT interconnect must consist of 10G or 40G ports. A maximum of eight ports are supported. A combination of 10G and 40G ports is not supported.
- The port channel must be in Default mode (not Switchport mode) to have VLTi recognize it.
- The system automatically includes the required VLANs in VLTi. You do not need to manually select VLANs.
- VLT peer switches operate as separate chassis with independent control and data planes for devices attached to non-VLT ports.
- Port-channel link aggregation (LAG) across the ports in the VLT interconnect is required; individual ports are not supported. Dell Networking strongly recommends configuring a static LAG for VLTi.
- The VLT interconnect synchronizes L2 and L3 control-plane information across the two chassis.
- The VLT interconnect is used for data traffic only when there is a link failure that requires using VLTi in order for data packets to reach their final destination.
- Unknown, multicast, and broadcast traffic can be flooded across the VLT interconnect.
- MAC addresses for VLANs configured across VLT peer chassis are synchronized over the VLT interconnect on an egress port such as a VLT LAG. MAC addresses are the same on both VLT peer nodes.
- ARP entries configured across the VLTi are the same on both VLT peer nodes.
- If you shut down the port channel used in the VLT interconnect on a peer switch in a VLT domain in which you did not configure a backup link, the switch’s role displays in the show vlt brief command output as Primary instead of Standalone.
- When you change the default VLAN ID on a VLT peer switch, the VLT interconnect may flap.
- In a VLT domain, the following software features are supported on VLTi: link layer discovery protocol (LLDP), flow control, port monitoring, jumbo frames, and data center bridging (DCB).
- When you enable the VLTi link, the link between the VLT peer switches is established if the following configured information is true on both peer switches:
  - the VLT system MAC address matches.
  - the VLT unit-id is not identical.

**NOTE:** If you configure the VLT system MAC address or VLT unit-id on only one of the VLT peer switches, the link between the VLT peer switches is not established. Each VLT peer switch must be correctly configured to establish the link between the peers.

- If the link between the VLT peer switches is established, changing the VLT system MAC address or the VLT unit-id causes the link between the VLT peer switches to become disabled. However, removing the VLT system MAC address or the VLT unit-id may disable the VLT ports if you happen to configure the unit ID or system MAC address on only one VLT peer at any time.
- If the link between VLT peer switches is established, any change to the VLT system MAC address or unit-id fails if the changes made create a mismatch by causing the VLT unit-ID to be the same on both peers and/or the VLT system MAC address does not match on both peers.
- If you replace a VLT peer node, preconfigure the switch with the VLT system MAC address, unit-id, and other VLT parameters before connecting it to the existing VLT peer switch using the VLTi connection.
- If the size of the MTU for VLTi members is less than 1496 bytes, MAC addresses may not be synced. Dell Networking recommends retaining the default MTU allocation (1554 bytes) for VLTi members.

VLT backup link
- In the backup link between peer switches, heartbeat messages are exchanged between the two chassis for health checks. The default time interval between heartbeat messages over the backup link is 1 second. You can configure this interval. The range is from 1 to 5 seconds. DSCP marking on heartbeat messages is CS6.
- In order that the chassis backup link does not share the same physical path as the interconnect trunk, Dell Networking recommends using the management ports on the chassis and traverse an out-of-band management network. The backup link can use user ports, but not the same ports the interconnect trunk uses.
- The chassis backup link does not carry control plane information or data traffic. Its use is restricted to health checks only.

Virtual link trunks (VLTs) between access devices and VLT peer switches
To connect servers and access switches with VLT peer switches, you use a VLT port channel, as shown in Overview. Up to 96 port-channels are supported; up to 16 member links are supported in each port channel between the VLT domain and an access device.

The discovery protocol running between VLT peers automatically generates the ID number of the port channel that connects an access device and a VLT switch. The discovery protocol uses LACP properties to identify connectivity to a common client device and automatically generates a VLT number for port channels on VLT peers that connects to the device. The discovery protocol requires that an attached device always runs LACP over the port-channel interface.

VLT provides a loop-free topology for port channels with endpoints on different chassis in the VLT domain.

VLT uses shortest path routing so that traffic destined to hosts via directly attached links on a chassis does not traverse the chassis-interconnect link.

VLT supports port-channel links with LACP between access switches and VLT peer switches. Dell Networking recommends using static port channels on VLTi.

If VLTi connectivity with a peer is lost but the VLT backup connectivity indicates that the peer is still alive, the VLT ports on the Secondary peer are orphaned and are shut down.

In one possible topology, a switch uses the BMP feature to receive its IP address, configuration files, and boot image from a DHCP server that connects to the switch through the VLT domain. In the port-channel used by the switch to connect to the VLT domain, configure the port interfaces on each VLT peer as hybrid ports before adding them to the port channel (see Connecting a VLT Domain to an Attached Access Device (Switch or Server)). To configure a port in Hybrid mode so that it can carry untagged, single-tagged, and double-tagged traffic, use the portmode hybrid command in Interface Configuration mode as described in Configuring Native VLANs.

For example, if the DHCP server is on the ToR and VLTi (ICL) is down (due to either an unavailable peer or a link failure), whether you configured the VLT LAG as static or LACP, when a single VLT peer is rebooted in BMP mode, it cannot reach the DHCP server, resulting in BMP failure.

Software features supported on VLT port-channels

In a VLT domain, the following software features are supported on VLT port-channels: 802.1p, ingress and egress ACLs, BGP, DHCP relay, IS-IS, OSPF, active-active PIM-SM, PIM-SSM, VRRP, Layer 3 VLANs, LLDP, flow control, port monitoring, jumbo frames, IGMP snooping, sFlow, ingress and egress ACLs, and Layer 2 control protocols RSTP and PVST only.

Peer VLAN spanning tree plus (PVST+) passthrough is supported in a VLT domain. PVST+ BPDUs do not result in an interface shutdown. PVST+ BPDUs for a nondefault VLAN is flooded out as any other L2 multicast packet. On a default VLAN, RTSP is part of the PVST+ topology in that specific VLAN (default VLAN).

In a VLT domain, ingress and egress QoS policies are supported on physical VLT ports, which can be members of VLT port channels in the domain.

Ingress and egress QoS policies applied on VLT ports must be the same on both VLT peers.

Apply the same ingress and egress QoS policies on VLTi (ICL) member ports to handle failed links.

For detailed information about how to use VRRP in a VLT domain, see the following VLT and VRRP interoperability section.

For information about configuring IGMP Snooping in a VLT domain, see VLT and IGMP Snooping.

All system management protocols are supported on VLT ports, including SNMP, RMON, AAA, ACL, DNS, FTP, SSH, Syslog, NTP, RADIUS, SCP, TACACS+, Telnet, and LLDP.

Enable Layer 3 VLAN connectivity VLT peers by configuring a VLAN network interface for the same VLAN on both switches.

Dell Networking does not recommend enabling peer-routing if the CAM is full. To enable peer-routing, a minimum of two local DA spaces for wild-card functionality are required.

RSPAN and ERSPAN are supported on VLT.

FRRP is supported only on the VLTi. This feature enables configuration of an FRRP ring through VLTi. However, FRRP is not supported on any other VLT port-channel except for VLTi.

Software features supported on VLT physical ports

In a VLT domain, the following software features are supported on VLT physical ports: 802.1p, LLDP, flow control, IPv6 dynamic routing, port monitoring, and jumbo frames.

Software features not supported with VLT

In a VLT domain, the following software features are not supported on VLT ports: 802.1x, DHCP snooping, GVRP, and VXLAN.

VLT and VRRP interoperability

In a VLT domain, VRRP interoperates with virtual link trunks that carry traffic to and from access devices (see Overview). The VLT peers belong to the same VRRP group and are assigned master and backup roles. Each peer actively forwards L3 traffic, reducing the traffic flow over the VLT interconnect.
• VRRP elects the router with the highest priority as the master in the VRRP group. To ensure VRRP operation in a VLT domain, configure VRRP group priority on each VLT peer so that a peer is either the master or backup for all VRRP groups configured on its interfaces. For more information, see Setting VRRP Group (Virtual Router) Priority.

• To verify that a VLT peer is consistently configured for either the master or backup role in all VRRP groups, use the show vrrp command on each peer.

• Configure the same L3 routing (static and dynamic) on each peer so that the L3 reachability and routing tables are identical on both VLT peers. Both the VRRP master and backup peers must be able to locally forward L3 traffic in the same way.

• In a VLT domain, although both VLT peers actively participate in L3 forwarding as the VRRP master or backup router, the show vrrp command output displays one peer as master and the other peer as backup.

• Failure scenarios
  
  • On a link failover, when a VLT port channel fails, the traffic destined for that VLT port channel is redirected to the VLTi to avoid flooding.
  
  • When a VLT switch determines that a VLT port channel has failed (and that no other local port channels are available), the peer with the failed port channel notifies the remote peer that it no longer has an active port channel for a link. The remote peer then enables data forwarding across the interconnect trunk for packets that would otherwise have been forwarded over the failed port channel. This mechanism ensures reachability and provides loop management. If the VLT interconnect fails, the VLT software on the primary switch checks the status of the remote peer using the backup link. If the remote peer is up, the secondary switch disables all VLT ports on its device to prevent loops.
  
  • If all ports in the VLT interconnect fail, or if the messaging infrastructure fails to communicate across the interconnect trunk, the VLT management system uses the backup link interface to determine whether the failure is a link-level failure or whether the remote peer has failed entirely. If the remote peer is still alive (heartbeat messages are still being received), the VLT secondary switch disables its VLT port channels. If keepalive messages from the peer are not being received, the peer continues to forward traffic, assuming that it is the last device available in the network. In either case, after recovery of the peer link or reestablishment of message forwarding across the interconnect trunk, the two VLT peers resynchronize any MAC addresses learned while communication was interrupted and the VLT system continues normal data forwarding.
  
  • If the primary chassis fails, the secondary chassis takes on the operational role of the primary.

• The SNMP MIB reports VLT statistics.

Primary and Secondary VLT Peers

To prevent issues when connectivity between peers is lost, you can designate Primary and Secondary roles for VLT peers. You can elect or configure the Primary Peer. By default, the peer with the lowest MAC address is selected as the Primary Peer. You can configure another peer as the Primary Peer using the VLT domain domain-id role priority priority-value command.

If the VLTi link fails, the status of the remote VLT Primary Peer is checked using the backup link. If the remote VLT Primary Peer is available, the Secondary Peer disables all VLT ports to prevent loops.

If all ports in the VLTi link fail or if the communication between VLTi links fails, VLT checks the backup link to determine the cause of the failure. If the failed peer can still transmit heartbeat messages, the Secondary Peer disables all VLT member ports and any Layer 3 interfaces attached to the VLAN associated with the VLT domain. If heartbeat messages are not received, the Secondary Peer forwards traffic assumes the role of the Primary Peer. If the original Primary Peer is restored, the VLT peer reassigned as the Primary Peer retains this role and the other peer must be reassigned as a Secondary Peer. Peer role changes are reported as SNMP traps.

RSTP and VLT

VLT provides loop-free redundant topologies and does not require RSTP.

RSTP can cause temporary port state blocking and may cause topology changes after link or node failures. Spanning tree topology changes are distributed to the entire layer 2 network, which can cause a network-wide flush of learned MAC and ARP addresses, requiring these addresses to be re-learned. However, enabling RSTP can detect potential loops caused by non-system issues such as cabling errors or incorrect configurations. To minimize possible topology changes after link or node failure, RSTP is useful for potential loop detection. Configure RSTP using the following specifications.

The following recommendations help you avoid these issues and the associated traffic loss caused by using RSTP when you enable VLT on both VLT peers:
• Configure any ports at the edge of the spanning tree’s operating domain as edge ports, which are directly connected to end stations or server racks. Disable RSTP on ports connected directly to Layer 3-only routers not running STP or configure them as edge ports.

• Ensure that the primary VLT node is the root bridge and the secondary VLT peer node has the second-best bridge ID in the network. If the primary VLT peer node fails, the secondary VLT peer node becomes the root bridge, avoiding problems with spanning tree port state changes that occur when a VLT node fails or recovers.

• Even with this configuration, if the node has non-VLT ports using RSTP that you did not configure as edge ports and are connected to other Layer 2 switches, spanning tree topology changes are still detected after VLT node recovery. To avoid this scenario, ensure that you configure any non-VLT ports as edge ports or disable RSTP.

VLT Bandwidth Monitoring

When bandwidth usage of the VLTi (ICL) exceeds 80%, a syslog error message (shown in the following message) and an SNMP trap are generated.

%STKUNIT0-M:CP %VLTMGR-6-VLT-LAG-ICL: Overall Bandwidth utilization of VLT-ICL-LAG (port-channel 25) crosses threshold. Bandwidth usage (80)

When the bandwidth usage drops below the 80% threshold, the system generates another syslog message (shown in the following message) and an SNMP trap.

%STKUNIT0-M:CP %VLTMGR-6-VLT-LAG-ICL: Overall Bandwidth utilization of VLT-ICL-LAG (port-channel 25) reaches below threshold. Bandwidth usage (74)

VLT and Stacking

You cannot enable stacking on the units with VLT.

If you enable stacking on a unit on which you want to enable VLT, you must first remove the unit from the existing stack. After you remove the unit, you can configure VLT on the unit.

VLT and IGMP Snooping

When configuring IGMP Snooping with VLT, ensure the configurations on both sides of the VLT trunk are identical to get the same behavior on both sides of the trunk.

When you configure IGMP snooping on a VLT node, the dynamically learned groups and multicast router ports are automatically learned on the VLT peer node.

VLT IPv6

The following features have been enhanced to support IPv6:

• **VLT Sync** — Entries learned on the VLT interface are synced on both VLT peers.

• **Non-VLT Sync** — Entries learned on non-VLT interfaces are synced on both VLT peers.

• **Tunneling** — Control information is associated with tunnel traffic so that the appropriate VLT peer can mirror the ingress port as the VLT interface rather than pointing to the VLT peer’s VLTi link.

• **Statistics and Counters** — Statistical and counter information displays IPv6 information when applicable.

• **Heartbeat** — You can configure an IPv4 or IPv6 address as a backup link destination. You cannot use an IPv4 and an IPv6 address simultaneously.
VLT Port Delayed Restoration

When a VLT node boots up, if the VLT ports have been previously saved in the start-up configuration, they are not immediately enabled.

To ensure MAC and ARP entries from the VLT per node are downloaded to the newly enabled VLT node, the system allows time for the VLT ports on the new node to be enabled and begin receiving traffic.

The delay-restore feature waits for all saved configurations to be applied, then starts a configurable timer. After the timer expires, the VLT ports are enabled one-by-one in a controlled manner. The delay between bringing up each VLT port-channel is proportional to the number of physical members in the port-channel. The default is 90 seconds.

To change the duration of the configurable timer, use the delay-restore command.

If you enable IGMP snooping, IGMP queries are also sent out on the VLT ports at this time allowing any receivers to respond to the queries and update the multicast table on the new node.

This delay in bringing up the VLT ports also applies when the VLTi link recovers from a failure that caused the VLT ports on the secondary VLT peer node to be disabled.

PIM-Sparse Mode Support on VLT

The designated router functionality of the PIM Sparse-Mode multicast protocol is supported on VLT peer switches for multicast sources and receivers that are connected to VLT ports.

VLT peer switches can act as a last-hop router for IGMP receivers and as a first-hop router for multicast sources.
Figure 134. PIM-Sparse Mode Support on VLT

On each VLAN where the VLT peer nodes act as the first hop or last hop routers, one of the VLT peer nodes is elected as the PIM designated router. If you configured IGMP snooping along with PIM on the VLT VLANs, you must configure VLTi as the static multicast router port on both VLT peer switches. This ensures that for first hop routers, the packets from the source are redirected to the designated router (DR) if they are incorrectly hashed. In addition to being first-hop or last-hop routers, the peer node can also act as an intermediate router.

On a VLT-enabled PIM router, if any PIM neighbor is reachable through a Spanned Layer 3 (L3) VLAN interface, this must be the only PIM-enabled interface to reach that neighbor. A Spanned L3 VLAN is any L3 VLAN configured on both peers in a VLT domain. This does not apply to server-side L2 VLT ports because they do not connect to any PIM routers. These VLT ports can be members of multiple PIM-enabled L3 VLANs for compatibility with IGMP.

To route traffic to and from the multicast source and receiver, enable PIM on the L3 side connected to the PIM router using the `ip pim sparse-mode` command.
Each VLT peer runs its own PIM protocol independently of other VLT peers. To ensure the PIM protocol states or multicast routing information base (MRIB) on the VLT peers are synced, if the incoming interface (IIF) and outgoing interface (OIF) are Spanned, the multicast route table is synced between the VLT peers.

To verify the PIM neighbors on the VLT VLAN and on the multicast port, use the `show ip pim neighbor`, `show ip igmp snooping mrouter`, and `show running config` commands.

You can configure virtual link trunking (VLT) peer nodes as rendezvous points (RPs) in a Protocol Independent Multicast (PIM) domain.

If the VLT node elected as the designated router fails and you enable VLT Multicast Routing, multicast routes are synced to the other peer for traffic forwarding to ensure minimal traffic loss. If you did not enable VLT Multicast Routing, traffic loss occurs until the other VLT peer is selected as the DR.

**VLT Routing**

VLT Routing refers to the ability to run a dynamic routing protocol within a single VLT domain or between VLT domains (mVLT). In a single VLT domain, VLT routing allows routing adjacencies to be formed across the VLTi link. In eVLT, routing adjacencies are formed across the port-channel that connects the two VLT domains.

Because VLT ports are Layer 2 ports and not IP interfaces, VLT Unicast and VLT Multicast routing protocols do not operate directly on VLT ports. You must add the VLT ports as a member of one or more VLANs and assign IP addresses to these VLANs. VLT Unicast and VLT Multicast routing protocols require VLAN IP interfaces for operation. Protocols such as BGP, ISIS, OSPF, and PIM are compatible with VLT Unicast Routing and VLT Multicast Routing.

Layer 2 protocols from the ToR devices to the server are intra-rack and inter-rack. Although no spanning tree is required, interoperability with spanning trees at the aggregation layer is supported to prevent switching loops from forming due to any incorrect configuration. Communication between devices is active-active, with no blocked links. MAC tables are synchronized between VLT nodes for bridging and you can enable IGMP snooping.

**Spanned VLANs**

Any VLAN configured on both VLT peer nodes is referred to as a Spanned VLAN. The VLT Interconnect (VLTi) port is automatically added as a member of the Spanned VLAN. As a result, any adjacent router connected to at least one VLT node on a Spanned VLAN subnet is directly reachable from both VLT peer nodes at the routing level.

**Peer Routing**

Peer routing enables one VLT node to act as a proxy gateway for the other peer in a VLT domain. When you enable routing on VLT peers, you can also enable the peer routing feature.

The following figure shows how a packet is routed when peer routing is not enabled. Due to the hashing algorithm in the port channel, a packet from a host is sent to either of the VLT port-channel members. If a packet is sent to Peer-1 which is not the destined gateway for the hosts under the ToR Switch, the packet is switched to the destined VLT peer (Peer-2) using the VLTi link. Peer-2 then routes the packet to its destination.
If you enable peer routing, a VLT node acts as a proxy gateway for its connected VLT peer as shown in the image below. Even though the gateway address of the packet is different, Peer-1 routes the packet to its destination on behalf of Peer-2 to avoid sub-optimal routing.

Benefits of Peer Routing

- Avoids sub-optimal routing
- Reduces latency by avoiding another hop in the traffic path.
You can reduce the number of VLTi port channel members based on your specific design.

With peer routing, you need not configure VRRP for the participating VLANs. As both VLT nodes act as a gateway for its peer, irrespective of the gateway IP address, the traffic flows upstream without any latency. There is no limitation for the number of VLANs.

**VLT Unicast Routing**

VLT unicast routing is a type of VLT peer routing that locally routes unicast packets destined for the L3 endpoint of the VLT peer. This method avoids sub-optimal routing. Peer-routing syncs the MAC addresses of both VLT peers and requires two local DA entries in TCAM. If a VLT node is down, a timer that allows you to configure the amount of time needed for peer recovery provides resiliency. You can enable VLT unicast across multiple configurations using VLT links. You can enable ECMP on VLT nodes using VLT unicast.

VLT unicast routing is supported on both IPv4 and IPv6. To enable VLT unicast routing, both VLT peers must be in L3 mode. Static route and routing protocols such as RIP, OSPF, ISIS, and BGP are supported. However, point-to-point configuration is not supported. To enable VLT unicast, the VLAN configuration must be symmetrical on both peers. You cannot configure the same VLAN as Layer 2 on one node and as Layer 3 on the other node. Configuration mismatches are logged in the syslog and display in the `show vlt mismatch` command output.

If you enable VLT unicast routing, the following actions occur:

- L3 routing is enabled on any new IP address / IPv6 address configured for a VLAN interface that is up.
- L3 routing is enabled on any VLAN with an admin state of up.

**NOTE:** If the CAM is full, do not enable peer-routing.

**NOTE:** The peer routing and peer-routing-timeout is applicable for both IPv6/ IPv4.

**Configuring VLT Unicast**

To enable and configure VLT unicast, follow these steps.

1. Enable VLT on a switch, then configure a VLT domain and enter VLT-domain configuration mode.
   
   **CONFIGURATION mode**
   ```
   vlt domain domain-id
   ```

2. Enable peer-routing.
   
   **VLT DOMAIN mode**
   ```
   peer-routing
   ```

3. Configure the peer-routing timeout.
   
   **VLT DOMAIN mode**
   ```
   peer-routing-timeout value
   ```

   **value:** Specify a value (in seconds) from 1 to 65535. The default value is infinity (without configuring the timeout).

**VLT Multicast Routing**

VLT multicast routing is a type of VLT peer routing that provides resiliency to multicast routed traffic during the multicast routing protocol convergence period after a VLT link or VLT peer fails using the least intrusive method (PIM) and does not alter current protocol behavior.

Unlike VLT unicast routing, a normal multicast routing protocol does not exchange multicast routes between VLT peers. When you enable VLT multicast routing, the multicast routing table is synced between the VLT peers. Only multicast routes configured with a Spanned VLAN IP as their IIF are synced between VLT peers. For multicast routes with a Spanned VLAN IIF, only OIFs configured with a Spanned VLAN IP interface are synced between VLT peers.
The advantages of syncing the multicast routes between VLT peers are:

- **VLT resiliency** — After a VLT link or peer failure, if the traffic hashes to the VLT peer, the traffic continues to be routed using multicast until the PIM protocol detects the failure and adjusts the multicast distribution tree.
- **Optimal routing** — The VLT peer that receives the incoming traffic can directly route traffic to all downstream routers connected on VLT ports.
- **Optimal VLTi forwarding** — Only one copy of the incoming multicast traffic is sent on the VLTi for routing or forwarding to any orphan ports, rather than forwarding all the routed copies.

**Important Points to Remember**

- You can only use one spanned VLAN from a PIM-enabled VLT node to an external neighboring PIM router.
- If you connect multiple spanned VLANs to a PIM neighbor, or if both spanned and non-spanned VLANs can access the PIM neighbor, ECMP can cause the PIM protocol running on each VLT peer node to choose a different VLAN or IP route to reach the PIM neighbor. This can result in issues with multicast route syncing between peers.
- Both VLT peers require symmetric Layer 2 and Layer 3 configurations on both VLT peers for any spanned VLAN.
- For optimal performance, configure the VLT VLAN routing metrics to prefer VLT VLAN interfaces over non-VLT VLAN interfaces.
- When using factory default settings on a new switch deployed as a VLT node, packet loss may occur due to the requirement that all ports must be open.
- ECMP is not compatible on VLT nodes using VLT multicast. You must use a single VLAN.

**Configuring VLT Multicast**

To enable and configure VLT multicast, follow these steps.

1. Enable VLT on a switch, then configure a VLT domain and enter VLT-domain configuration mode.
   ```
   CONFIGURATION mode
   vlt domain domain-id
   ```
2. Enable peer-routing.
   ```
   VLT DOMAIN mode
   peer-routing
   ```
3. Configure the multicast peer-routing timeout.
   ```
   VLT DOMAIN mode
   multicast peer-routing-timeout value
   ```
   *value*: Specify a value (in seconds) from 1 to 1200.
4. Configure a PIM-SM compatible VLT node as a designated router (DR). For more information, refer to Configuring a Designated Router.
5. Configure a PIM-enabled external neighboring router as a rendezvous point (RP). For more information, refer to Configuring a Static Rendezvous Point.
6. Configure the VLT VLAN routing metrics to prefer VLT VLAN interfaces over non-VLT VLAN interfaces. For more information, refer to Classify Traffic.
7. Configure symmetrical Layer 2 and Layer 3 configurations on both VLT peers for any spanned VLAN.

**Non-VLT ARP Sync**

ARP entries (including ND entries) learned on other ports are synced with the VLT peer to support station move scenarios.

**NOTE:** ARP entries learned on non-VLT, non-spanned VLANs are not synced with VLT peers.
RSTP Configuration

RSTP is supported in a VLT domain.

Before you configure VLT on peer switches, configure RSTP in the network. RSTP is required for initial loop prevention during the VLT startup phase. You may also use RSTP for loop prevention in the network outside of the VLT port channel. For information about how to configure RSTP, see Rapid Spanning Tree Protocol (RSTP).

Run RSTP on both VLT peer switches. The primary VLT peer controls the RSTP states, such as forwarding and blocking, on both the primary and secondary peers. Dell Networking recommends configuring the primary VLT peer as the RSTP primary root device and configuring the secondary VLT peer as the RSTP secondary root device.

BPDUs use the MAC address of the primary VLT peer as the RSTP bridge ID in the designated bridge ID field. The primary VLT peer sends these BPDUs on VLT interfaces connected to access devices. The MAC address for a VLT domain is automatically selected on the peer switches when you create the domain (refer to Enabling VLT and Creating a VLT Domain).

Configure both ends of the VLT interconnect trunk with identical RSTP configurations. When you enable VLT, the show spanning-tree rstp brief command output displays VLT information (refer to Verifying a VLT Configuration).

Preventing Forwarding Loops in a VLT Domain

During the bootup of VLT peer switches, a forwarding loop may occur until the VLT configurations are applied on each switch and the primary/secondary roles are determined.

To prevent the interfaces in the VLT interconnect trunk and RSTP-enabled VLT ports from entering a Forwarding state and creating a traffic loop in a VLT domain, take the following steps.

1. Configure RSTP in the core network and on each peer switch as described in Rapid Spanning Tree Protocol (RSTP). Disabling RSTP on one VLT peer may result in a VLT domain failure.
2. Enable RSTP on each peer switch.
   
   PROTOCOL SPANNING TREE RSTP mode
   
   no disable
3. Configure each peer switch with a unique bridge priority.
   
   PROTOCOL SPANNING TREE RSTP mode
   
   bridge-priority

Sample RSTP Configuration

The following is a sample of an RSTP configuration.

Using the example shown in the Overview section as a sample VLT topology, the primary VLT switch sends BPDUs to an access device (switch or server) with its own RSTP bridge ID. BPDUs generated by an RSTP-enabled access device are only processed by the primary VLT switch. The secondary VLT switch tunnels the BPDUs that it receives to the primary VLT switch over the VLT interconnect. Only the primary VLT switch determines the RSTP roles and states on VLT ports and ensures that the VLT interconnect link is never blocked. In the case of a primary VLT switch failure, the secondary switch starts sending BPDUs with its own bridge ID and inherits all the port states from the last synchronization with the primary switch. An access device never detects the change in primary/secondary roles and does not see it as a topology change.

The following examples show the RSTP configuration that you must perform on each peer switch to prevent forwarding loops.
Configure RSTP on VLT Peers to Prevent Forwarding Loops (VLT Peer 1)

Dell_VLTpeer1(conf)#protocol spanning-tree rstp
Dell_VLTpeer1(conf-rstp)#no disable
Dell_VLTpeer1(conf-rstp)#bridge-priority 4096

Configure RSTP on VLT Peers to Prevent Forwarding Loops (VLT Peer 2)

Dell_VLTpeer2(conf)#protocol spanning-tree rstp
Dell_VLTpeer2(conf-rstp)#no disable
Dell_VLTpeer2(conf-rstp)#bridge-priority 0

Configuring VLT

To configure VLT, use the following procedure.

Prerequisites:

Before you begin, make sure that both VLT peer switches are running the same Dell Networking OS version and are configured for RSTP as described in the RSTP Configuration section. For VRRP operation, ensure that you configure VRRP groups and L3 routing on each VLT peer as described in VLT and VRRP interoperability in the Configuration Notes section. To configure VLT and create a VLT domain in which two switches are physically connected and treated as a single port channel by access devices, configure the following settings on each VLT peer device.

1. Configure the VLT interconnect for the VLT domain. The primary and secondary switch roles in the VLT domain are automatically assigned after you configure both sides of the VLTi.

   NOTE: If you use a third-party ToR unit, to avoid potential problems if you reboot the VLT peers, Dell recommends using static LAGs on the VLTi between VLT peers.

2. Enable VLT and create a VLT domain ID. VLT automatically selects a system MAC address.

3. Configure a backup link for the VLT domain.

4. (Optional) Manually reconfigure the default VLT settings, such as the MAC address and VLT primary/secondary roles.

5. Connect the peer switches in a VLT domain to an attached access device (switch or server).

Configuring a VLT Interconnect

To configure a VLT interconnect, follow these steps.

1. Configure the port channel for the VLT interconnect on a VLT switch and enter interface configuration mode.

   CONFIGURATION mode

   interface port-channel id-number

   Enter the same port-channel number configured with the peer-link port-channel command as described in Enabling VLT and Creating a VLT Domain.

   NOTE: To be included in the VLTi, the port channel must be in Default mode (no switchport or VLAN assigned).

2. Remove any IP address from the interface if already present.

   INTERFACE PORT-CHANNEL mode

   no ip address
3. Add one or more port interfaces to the port channel.
   INTERFACE PORT-CHANNEL mode
   
   channel-member interface

   interface: specify one of the following interface types:
   
   - For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet then the slot/port/subport information.
   - For a 40-Gigabit Ethernet interface, enter the keyword fortyGigE then the slot/port information.

4. Ensure that the port channel is active.
   INTERFACE PORT-CHANNEL mode
   
   no shutdown

5. Repeat Steps 1 to 4 on the VLT peer switch to configure the VLT interconnect.

---

**Enabling VLT and Creating a VLT Domain**

To enable VLT and create a VLT domain, use the following steps.

1. Enable VLT on a switch, then configure a VLT domain and enter VLT-domain configuration mode.
   
   CONFIGURATION mode
   
   vlt domain domain-id

   The domain ID range is from 1 to 1000.

   Configure the same domain ID on the peer switch to allow for common peering. VLT uses the domain ID to automatically create a VLT MAC address for the domain. If you do not configure the system explicitly, the system mac-address of the primary will be the VLT MAC address for the domain.

   To disable VLT, use the no vlt domain command.

   **NOTE:** Do not use MAC addresses such as “reserved” or “multicast.”

2. Configure the IP address of the management interface on the remote VLT peer to be used as the endpoint of the VLT backup link for sending out-of-band hello messages.
   
   VLT DOMAIN CONFIGURATION mode
   
   back-up destination {ipv4-address | ipv6-address} [interval seconds]

   You can optionally specify the time interval used to send hello messages. The range is from 1 to 5 seconds.

3. Configure the port channel to be used as the VLT interconnect between VLT peers in the domain.
   
   VLT DOMAIN CONFIGURATION mode
   
   peer-link port-channel id-number

4. Enable peer routing.
   
   VLT DOMAIN CONFIGURATION mode
   
   peer-routing

   If you enable peer routing, a VLT node acts as the proxy gateway for its peer.

5. (Optional) After you configure a VLT domain on each peer switch and connect (cable) the two VLT peers on each side of the VLT interconnect, the system elects a primary and secondary VLT peer device (see Primary and Secondary VLT Peers). To configure the primary and secondary roles before the election process, use the primary-priority command. Enter a lower value on the primary peer and a higher value on the secondary peer.
VLT DOMAIN CONFIGURATION mode

primary-priority value

The priority values are from 1 to 65535. The default is **32768**.

If the primary peer fails, the secondary peer (with the higher priority) takes the primary role. If the primary peer (with the lower priority) later comes back online, it is assigned the secondary role (there is no preemption).

(Optional) Prevent a possible loop during the bootup of a VLT peer switch or a device that accesses the VLT domain.

CONFIGURATION mode

```plaintext
lacp ungroup member-independent {vlt | port-channel port-channel-id}
```

LACP on VLT ports (on a VLT switch or access device), which are members of the virtual link trunk, is not brought up until the VLT domain is recognized on the access device.

Repeat Steps 1 to 5 on the VLT peer switch to configure the IP address of this switch as the endpoint of the VLT backup link and to configure the same port channel for the VLT interconnect.

**Configuring a VLT Backup Link**

To configure a VLT backup link, use the following command.

1. Specify the management interface to be used for the backup link through an out-of-band management network.

   CONFIGURATION mode

   ```plaintext
   interface managementethernet slot/port
   ```

   Enter the slot (0-1) and the port (0).

2. Configure an IPv4 address (A.B.C.D) or IPv6 address (X:X:X::X) and mask (/x) on the interface.

   MANAGEMENT INTERFACE mode

   ```plaintext
   {ip address ipv4-address/ mask | ipv6 address ipv6-address/ mask}
   ```

   This is the IP address to be configured on the VLT peer with the back-up destination command.

3. Ensure that the interface is active.

   MANAGEMENT INTERFACE mode

   ```plaintext
   no shutdown
   ```

4. Configure a VLT backup link using the IPv4 or IPv6 address of the VLT peer’s management interface.

   MANAGEMENT INTERFACE mode

   ```plaintext
   back-up destination {ip address ipv4-address/ mask | ipv6 address ipv6-address/ mask}
   ```

5. Repeat Steps 1 to 4 on the VLT peer switch.

To set an amount of time, in seconds, to delay the system from restoring the VLT port, use the `delay-restore` command at any time. For more information, refer to VLT Port Delayed Restoration.

**Configuring a VLT Port Delay Period**

To configure a VLT port delay period, use the following commands.

1. Enter VLT-domain configuration mode for a specified VLT domain.
CONFIGURATION mode

vlt domain domain-id

The range of domain IDs from 1 to 1000.

2 Enter an amount of time, in seconds, to delay the restoration of the VLT ports after the system is rebooted.

CONFIGURATION mode

delay-restore delay-restore-time

The range is from 1 to 1200.

The default is 90 seconds.

Reconfiguring the Default VLT Settings (Optional)

To reconfigure the default VLT settings, use the following commands.

1 Enter VLT-domain configuration mode for a specified VLT domain.

CONFIGURATION mode

vlt domain domain-id

The range of domain IDs is from 1 to 1000.

2 After you configure a VLT domain on each peer switch and connect (cable) the two VLT peers on each side of the VLT interconnect, the system elects a primary and secondary VLT peer device. To configure the primary and secondary roles before the election process, use the primary-priority command. Enter a lower value on the primary peer and a higher value on the secondary peer. If the primary peer fails, the secondary peer (with the higher priority) takes the primary role. If the primary peer (with the lower priority) later comes back online, it is assigned the secondary role (there is no preemption).

3 (Optional) When you create a VLT domain on a switch, Dell Networking OS automatically creates a VLT-system MAC address used for internal system operations.

VLT DOMAIN CONFIGURATION mode

system-mac mac-address mac-address

To explicitly configure the default MAC address for the domain by entering a new MAC address, use the system-mac command. The format is aaaa.bbbb.cccc.

Also, reconfigure the same MAC address on the VLT peer switch.

Use this command to minimize the time required for the VLT system to synchronize the default MAC address of the VLT domain on both peer switches when one peer switch reboots.

4 (Optional) When you create a VLT domain on a switch, Dell Networking OS automatically assigns a unique unit ID (0 or 1) to each peer switch.

VLT DOMAIN CONFIGURATION mode

unit-id {0 | 1}

To explicitly configure the default values on each peer switch, use the unit-id command.

Configure a different unit ID (0 or 1) on each peer switch.

Unit IDs are used for internal system operations.

Use this command to minimize the time required for the VLT system to determine the unit ID assigned to each peer switch when one peer switch reboots.
Connecting a VLT Domain to an Attached Access Device (Switch or Server)

To connect a VLT domain to an attached access device, use the following commands.

**On a VLT peer switch:** To connect to an attached device, configure the same port channel ID number on each peer switch in the VLT domain.

1. Configure the same port channel to be used to connect to an attached device and enter interface configuration mode.
   
   CONFIGURATION mode
   
   ```
   interface port-channel id-number
   ```

2. Remove an IP address from the interface.
   
   INTERFACE PORT-CHANNEL mode
   
   ```
   no ip address
   ```

3. Place the interface in Layer 2 mode.
   
   INTERFACE PORT-CHANNEL mode
   
   ```
   switchport
   ```

4. Add one or more port interfaces to the port channel.
   
   INTERFACE PORT-CHANNEL mode
   
   ```
   channel-member interface
   ```

   **interface:** specify one of the following interface types:
   
   - For a 10-Gigabit Ethernet interface, enter the keyword TenGigabitEthernet then the slot/port/subport information.
   - For a 40-Gigabit Ethernet interface, enter the keyword fortyGigE then the slot/port information.

5. Ensure that the port channel is active.
   
   INTERFACE PORT-CHANNEL mode
   
   ```
   no shutdown
   ```

6. Associate the port channel to the corresponding port channel in the VLT peer for the VLT connection to an attached device.
   
   INTERFACE PORT-CHANNEL mode
   
   ```
   vlt-peer-lag port-channel id-number
   ```

7. Repeat Steps 1 to 6 on the VLT peer switch to configure the same port channel as part of the VLT domain.

8. **On an attached switch or server:** To connect to the VLT domain and add port channels to it, configure a port channel. For an example of how to verify the port-channel configuration, refer to VLT Sample Configuration.

   **To configure the VLAN where a VLT peer forwards received packets over the VLTi from an adjacent VLT peer that is down, use the peer-down-vlan parameter.** When a VLT peer with BMP reboots, untagged DHCP discover packets are sent to the peer over the VLTi. Using this configuration ensures the DHCP discover packets are forwarded to the VLAN that has the DHCP server.

   **Configuring a VLT VLAN Peer-Down (Optional)**

   To configure a VLT VLAN peer-down, use the following commands.

   1. Enter VLT-domain configuration mode for a specified VLT domain.
      
      CONFIGURATION mode
      
      ```
      vlt domain domain-id
      ```
The range of domain IDs is from 1 to 1000.

2. Enter the port-channel number that acts as the interconnect trunk.

```
VLT DOMAIN CONFIGURATION mode

peer-link port-channel id-number
```

3. Enter the VLAN ID number of the VLAN where the VLT forwards packets received on the VLTi from an adjacent peer that is down.

```
VLT DOMAIN CONFIGURATION mode

peer-down-vlan vlan interface number
```

### Configuring Enhanced VLT (Optional)

To configure enhanced VLT (eVLT) between two VLT domains on your network, use the following procedure. For a sample configuration, refer to eVLT Configuration Example. To set up the VLT domain, use the following commands.

1. Configure the port channel to be used for the VLT interconnect on a VLT switch and enter interface configuration mode.

```
CONFIGURATION mode

interface port-channel id-number
```

Enter the same port-channel number configured with the `peer-link port-channel` command in the VLT DOMAIN CONFIGURATION mode.

2. Add one or more port interfaces to the port channel.

```
INTERFACE PORT-CHANNEL mode

channel-member interface
```

`interface`: specify one of the following interface types:

- For a 10-Gigabit Ethernet interface, enter the keyword `TenGigabitEthernet` then the slot/port/subport information.
- For a 40-Gigabit Ethernet interface, enter the keyword `fortyGigE` then the slot/port information.

3. Enter VLT-domain configuration mode for a specified VLT domain.

```
CONFIGURATION mode

vlt domain domain-id
```

The range of domain IDs is from 1 to 1000.

4. Enter the port-channel number that acts as the interconnect trunk.

```
VLT DOMAIN CONFIGURATION mode

peer-link port-channel id-number
```

5. Configure the IP address of the management interface on the remote VLT peer to be used as the endpoint of the VLT backup link for sending out-of-band hello messages.

```
VLT DOMAIN CONFIGURATION mode

back-up destination ip-address [interval seconds]
```

You can optionally specify the time interval used to send hello messages. The range is from 1 to 5 seconds.

6. When you create a VLT domain on a switch, Dell Networking OS automatically creates a VLT-system MAC address used for internal system operations. To explicitly configure the default MAC address for the domain by entering a new MAC address, use the following command.

```
VLT DOMAIN CONFIGURATION mode

system-mac mac-address mac-address
```

930 | Virtual Link Trunking (VLT)
The format is aaaa.bbbb.cccc.

Also reconfigure the same MAC address on the VLT peer switch.

Use this command to minimize the time required for the VLT system to synchronize the default MAC address of the VLT domain on both peer switches when one peer switch reboots.

When you create a VLT domain on a switch, Dell Networking OS automatically assigns a unique unit ID (0 or 1) to each peer switch. To explicitly configure the default values on each peer switch, use the following command.

**VLT DOMAIN CONFIGURATION mode**

```
unit-id {0 | 1}
```

The unit IDs are used for internal system operations.

Configure a different unit ID (0 or 1) on each peer switch.

Use this command to minimize the time required for the VLT system to determine the unit ID assigned to each peer switch when one peer switch reboots.

8 **Configure enhanced VLT.** Configure the port channel to be used for the VLT interconnect on a VLT switch and enter interface configuration mode.

**CONFIGURATION mode**

```
interface port-channel id-number
```

Enter the same port-channel number configured with the `peer-link port-channel` command in the .

9 Place the interface in Layer 2 mode.

**INTERFACE PORT-CHANNEL mode**

```
switchport
```

10 Associate the port channel to the corresponding port channel in the VLT peer for the VLT connection to an attached device.

**INTERFACE PORT-CHANNEL mode**

```
vlt-peer-lag port-channel id-number
```

11 Ensure that the port channel is active.

**INTERFACE PORT-CHANNEL mode**

```
no shutdown
```

12 **Add links to the eVLT port.** Configure a range of interfaces to bulk configure.

**CONFIGURATION mode**

```
interface range {port-channel id}
```

13 Enable LACP on the LAN port.

**INTERFACE mode**

```
port-channel-protocol lacp
```

14 Configure the LACP port channel mode.

**INTERFACE mode**

```
port-channel number mode [active]
```

15 Ensure that the interface is active.

**MANAGEMENT INTERFACE mode**

```
no shutdown
```

16 Enable peer routing.
VLT DOMAIN CONFIGURATION mode

peer-routing

If you enable peer routing, a VLT node acts as the proxy gateway for its peer.

17 Repeat steps 1 through 16 for the VLT peer node in Domain 1.
18 Repeat steps 1 through 16 for the first VLT node in Domain 2.
19 Repeat steps 1 through 16 for the VLT peer node in Domain 2.

To verify the configuration of a VLT domain, use any of the show commands described in.

VLT Sample Configuration

To review a sample VLT configuration setup, study these steps.

1. Configure the VLT domain with the same ID in VLT peer 1 and VLT peer 2.
   VLT DOMAIN mode

   vlt domain domain id

2. Configure the VLTi between VLT peer 1 and VLT peer 2.

3. You can configure LACP/static LAG between the peer units (not shown).
   CONFIGURATION mode

   interface port-channel port-channel id

   ☑ NOTE: To benefit from the protocol negotiations, Dell Networking recommends configuring VLTs used as facing hosts/switches with LACP. Ensure both peers use the same port channel ID.

4. Configure the peer-link port-channel in the VLT domains of each peer unit.
   INTERFACE PORTCHANNEL mode

   channel-member

5. Configure the backup link between the VLT peer units (shown in the following example).

6. Configure the peer 2 management ip/interface ip for which connectivity is present in VLT peer 1.
   EXEC Privilege mode

   show running-config vlt

7. Configure the peer 1 management ip/interface ip for which connectivity is present in VLT peer 1.
   EXEC mode or EXEC Privilege mode

   show interfaces interface

8. Configure the VLT links between VLT peer 1 and VLT peer 2 to the top of rack unit (shown in the following example).

9. Configure the static LAG/LACP between ports connected from VLT peer 1 and VLT peer 2 to the top of rack unit.
   EXEC Privilege mode

   show running-config entity

10. Configure the VLT peer link port channel id in VLT peer 1 and VLT peer 2.
    EXEC mode or EXEC Privilege mode

   show interfaces interface

11. In the top of rack unit, configure LACP in the physical ports.
    EXEC Privilege mode

   show running-config entity
Verify that VLT is running.
EXEC mode
show vlt brief or show vlt detail

Verify that the VLT LAG is running in both VLT peer units.
EXEC mode or EXEC Privilege mode
show interfaces interface

Example of Configuring VLT

In the following sample VLT configuration steps, VLT peer 1 is Dell-2, VLT peer 2 is Dell-4, and the ToR is S60-1.

NOTE: If you use a third-party ToR unit, Dell Networking recommends using static LAGs with VLT peers to avoid potential problems if you reboot the VLT peers.

Configure the VLT domain with the same ID in VLT peer 1 and VLT peer 2.

Dell-2(conf)#vlt domain 5
Dell-2(conf-vlt-domain)#

Dell-4(conf)#vlt domain 5
Dell-4(conf-vlt-domain)#

Configure the VLTi between VLT peer 1 and VLT peer 2.

1. You can configure the LACP/static LAG between the peer units (not shown).
2. Configure the peer-link port-channel in the VLT domains of each peer unit.

Dell-2(conf)#interface port-channel 1
Dell-2(conf-if-po-1)#channel-member TenGigabitEthernet 1/4/1-1/4/4
Dell-4(conf)#interface port-channel 1
Dell-4(conf-if-po-1)#channel-member TenGigabitEthernet 1/4/1-1/4/4

Configure the backup link between the VLT peer units.

1. Configure the peer 2 management ip/ interface ip for which connectivity is present in VLT peer 1.
2. Configure the peer 1 management ip/ interface ip for which connectivity is present in VLT peer 2.

Dell-2#show running-config vlt
!
   vlt domain 5
        peer-link port-channel 1
        back-up destination 10.11.206.58

Dell-2# show interfaces managementethernet 1/1
Internet address is 10.11.206.43/16

Dell-4#show running-config vlt
!
   vlt domain 5
        peer-link port-channel 1
        back-up destination 10.11.206.43

Dell-4#show running-config interface managementethernet 1/1
ip address 10.11.206.58/16
    no shutdown

Configure the VLT links between VLT peer 1 and VLT peer 2 to the Top of Rack unit. In the following example, port Te 1/4/1 in VLT peer 1 is connected to Te 1/8/1 of ToR and port Te 1/18/1 in VLT peer 2 is connected to Te 1/30/1 of ToR.

1. Configure the static LAG/LACP between the ports connected from VLT peer 1 and VLT peer 2 to the Top of Rack unit.
2. Configure the VLT peer link port channel id in VLT peer 1 and VLT peer 2.
In the Top of Rack unit, configure LACP in the physical ports (shown for VLT peer 1 only. Repeat steps for VLT peer 2. The bold vlt-peer-lag port-channel 2 indicates that port-channel 2 is the port-channel id configured in VLT peer 2).

Dell-2#show running-config interface tengigabitethernet 1/4/1
! interface TenGigabitEthernet 1/4/1
   no ip address
!   port-channel-protocol LACP
   port-channel 2 mode active
   no shutdown

configuring VLT peer lag in VLT
Dell-2#show running-config interface port-channel 2
! interface Port-channel 2
   no ip address
   switchport
   vlt-peer-lag port-channel 2
   no shutdown

Dell-2#show interfaces port-channel 2 brief
Codes: L - LACP Port-channel

<table>
<thead>
<tr>
<th>LAG</th>
<th>Mode</th>
<th>Status</th>
<th>Uptime</th>
<th>Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>2</td>
<td>L2L3</td>
<td>up</td>
<td>Te 1/4/1 (Up)</td>
</tr>
</tbody>
</table>

In the ToR unit, configure LACP on the physical ports.

s60-1#show running-config interface tengigabitethernet 1/8/1
! interface TenGigabitEthernet 1/8/1
   no ip address
!   port-channel-protocol LACP
   port-channel 100 mode active
   no shutdown

s60-1#show running-config interface tengigabitethernet 1/30/1
! interface TenGigabitEthernet 1/30/1
   no ip address
!   port-channel-protocol LACP
   port-channel 100 mode active
   no shutdown

s60-1#show running-config interface port-channel 100
! interface Port-channel 100
   no ip address
   switchport
   no shutdown

s60-1#show interfaces port-channel 100 brief
Codes: L - LACP Port-channel

<table>
<thead>
<tr>
<th>LAG</th>
<th>Mode</th>
<th>Status</th>
<th>Uptime</th>
<th>Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>100</td>
<td>L2</td>
<td>up</td>
<td>Te 1/8/1 (Up)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Te 1/30/1 (Up)</td>
</tr>
</tbody>
</table>

Verify VLT is up. Verify that the VLTi (ICL) link, backup link connectivity (heartbeat status), and VLT peer link (peer chassis) are all up.

Dell#show vlt br
VLT Domain Brief
---------------------
Domain ID      : 1
Role           : Secondary
Role Priority  : 32768
Verify that the VLT LAG is up in VLT peer unit.

PVST+ is supported in a VLT domain.

Before you configure VLT on peer switches, configure PVST+ in the network. PVST+ is required for initial loop prevention during the VLT startup phase. You may also use PVST+ for loop prevention in the network outside of the VLT port channel.

Run PVST+ on both VLT peer switches. A PVST+ instance is created for every VLAN configured in the system. PVST+ instances running in the Primary Peer control the VLT-LAGs on both Primary and Secondary peers. Only the Primary VLT switch determines the PVST+ roles and states on VLT ports and ensures that the VLT interconnect link is never blocked. The PVST+ instance in Primary peer sends the role/state of VLT-LAGs for all VLANs to the Secondary peer. The Secondary peer uses this information to program the hardware. The PVST+ instance running in Secondary peer does not control the VLT-LAGs.

Dell Networking recommends configuring the primary VLT peer as the primary root device for all the configured PVST+ Instances and configuring the secondary VLT peer as the secondary root device for all the configured PVST+ Instances.

Sample PVST+ Configuration

The following examples show the PVST+ configuration that you must perform on each peer switch to prevent forwarding loops.

**Configure PVST+ on VLT Peers to Prevent Forwarding Loops (VLT Peer 1)**

```
Dell_VLTpeer1(conf)#protocol spanning-tree pvst
Dell_VLTpeer1(conf-pvst)#no disable
Dell_VLTpeer1(conf-pvst)#vlan 1000 bridge-priority 0
```

**Configure PVST+ on VLT Peers to Prevent Forwarding Loops (VLT Peer 2)**

```
Dell_VLTpeer2(conf)#protocol spanning-tree pvst
Dell_VLTpeer2(conf-pvst)#no disable
Dell_VLTpeer2(conf-pvst)#vlan 1000 bridge-priority 4096
```
Configure both ends of the VLT interconnect trunk with identical PVST+ configurations. When you enable VLT, the `show spanning-tree pvst brief` command output displays VLT information.

```
Dell#show spanning-tree pvst vlan 1000 brief
VLAN 1000
Executing IEEE compatible Spanning Tree Protocol
Root ID  Priority 0, Address 90b1.1cf4.9b79
Root Bridge hello time 2, max age 20, forward delay 15
Bridge ID  Priority 0, Address 90b1.1cf4.9b79
We are the root of Vlan 1000
Configured hello time 2, max age 20, forward delay 15
```

<table>
<thead>
<tr>
<th>Interface</th>
<th>Name</th>
<th>PortID</th>
<th>Prio</th>
<th>Cost</th>
<th>Sts</th>
<th>Cost</th>
<th>Designated</th>
<th>Bridge ID</th>
<th>PortID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Po 1</td>
<td></td>
<td>128.2</td>
<td>128</td>
<td>188</td>
<td>FWD(vltI)</td>
<td>0</td>
<td></td>
<td>90b1.1cf4.9b79</td>
<td>128.2</td>
</tr>
<tr>
<td>Po 2</td>
<td></td>
<td>128.3</td>
<td>128</td>
<td>2000</td>
<td>FWD(vlt)</td>
<td>0</td>
<td></td>
<td>90b1.1cf4.9b79</td>
<td>128.3</td>
</tr>
<tr>
<td>Te 1/10/1</td>
<td></td>
<td>128.230</td>
<td>128</td>
<td>2000</td>
<td>FWD</td>
<td>0</td>
<td></td>
<td>90b1.1cf4.9b79</td>
<td>128.230</td>
</tr>
<tr>
<td>Te 1/13/1</td>
<td></td>
<td>128.233</td>
<td>128</td>
<td>2000</td>
<td>FWD</td>
<td>0</td>
<td></td>
<td>90b1.1cf4.9b79</td>
<td>128.233</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Interface</th>
<th>Name</th>
<th>Role</th>
<th>PortID</th>
<th>Prio</th>
<th>Cost</th>
<th>Sts</th>
<th>Cost</th>
<th>Link-type</th>
<th>Edge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Po 1</td>
<td>Desg</td>
<td>128.2</td>
<td>128</td>
<td>188</td>
<td>FWD</td>
<td></td>
<td>0</td>
<td>(vltI)P2P</td>
<td>No</td>
</tr>
<tr>
<td>Po 2</td>
<td>Desg</td>
<td>128.3</td>
<td>128</td>
<td>2000</td>
<td>FWD</td>
<td></td>
<td>0</td>
<td>(vlt)P2P</td>
<td>No</td>
</tr>
<tr>
<td>Te 1/10/1</td>
<td>Desg</td>
<td>128.230</td>
<td>128</td>
<td>2000</td>
<td>FWD</td>
<td></td>
<td>0</td>
<td>P2P</td>
<td>Yes</td>
</tr>
<tr>
<td>Te 1/10/3</td>
<td>Desg</td>
<td>128.233</td>
<td>128</td>
<td>2000</td>
<td>FWD</td>
<td></td>
<td>0</td>
<td>P2P</td>
<td>No</td>
</tr>
</tbody>
</table>

**Peer Routing Configuration Example**

This section provides a detailed explanation of how to configure peer routing in a VLT domain.

In the following example, devices are configured as follows:

- Access switch A1 is connected to two VLT peers (Dell-1 and Dell-2).
- The two VLT peers are connected to an upstream switch R1.
- OSPF is configured in Dell-1, Dell-2, and R1 switches.
- Dell-1 is configured as the root bridge.
- Dell-1 is configured as the VLT primary.
- As the Router ID of Dell-1 is the highest in the topology (highest loopback address of 172.17.1.1), Dell-1 is the OSPF Designated Router.
- As the Router ID of Dell-2 is the second highest in the topology (172.16.1.1), Dell-2 is the OSPF Backup Designated Router.
**Dell-1 Switch Configuration**

In the following output, RSTP is enabled with a bridge priority of 0. This ensures that Dell-1 becomes the root bridge.

```
Dell#1#show run | find protocol
protocol spanning-tree pvst
no disable
```

The following output shows the existing VLANs.

```
Dell#1#show vlan | find NUM
NUM            Status                Description              Q  Ports
*    1               Active                                           U Po10 (Te 0/0-1)
     20              Active               OSPF PEERING VLAN        U  Po10 (Te 0/0-1)
     800             Active               Client-VLAN              U  Po10 (Te 0/0-1)
     900             Active               Client-VLAN-2             V  Po10 (Te 0/0-1)
```
The following is the configuration in interfaces:

Dell#1#sh run int ma0/0
interface ManagementEthernet 0/0
description Used_for_VLT_Keepalive
ip address 10.10.10.1/24
no shutdown

(The management interfaces are part of a default VRF and are isolated from the switch's data plane.) In Dell-1, te 0/0 and te 0/1 are used for VLTi.

Dell#1#sh run int te0/0
interface TenGigabitEthernet 0/0
description VLTi LINK
no ip address
no shutdown
(VLTi Physical link)
!
Dell#1#sh run int te0/1
interface TenGigabitEthernet 0/1
description VLTi LINK
no ip address
no shutdown
(VLTi Physical link)

The following example shows that te 0/0 and te 0/1 are included in port channel 10. Also note that configuration on the VLTi links does not contain the switchport command.

Dell#1#sh run int po10
interface Port-channel 10
description VLTi Port-Channel
no ip address
channel-member TenGigabitEthernet 0/0-1
no shutdown

Te 0/4 connects to the access switch A1.

Dell#1#sh run int te0/4
interface TenGigabitEthernet 0/4
description To_Access_Switch_A1_fo0/13
no ip address
port-channel-protocol LACP
port-channel 2 mode active
no shutdown

Te 0/6 connects to the uplink switch R1.

Dell#1#sh run int te0/6
interface TenGigabitEthernet 0/6
description To_R1_fo0/13
no ip address
port-channel-protocol LACP
port-channel 1 mode active
no shutdown

Port channel 1 connects the uplink switch R1.

Dell#1#sh run int po1
interface Port-channel 1
description port-channel_to_R1
no ip address
switchport
vlt-peer-lag port-channel 1
no shutdown
Port channel 2 connects the access switch A1.

Dell#1#sh run int po2
interface Port-channel 2
description port-channel_to_access_switch_A1
no ip address
portmode hybrid
switchport
vlt-peer-lag port-channel 2
no shutdown

Vlan 20 is used in Dell-1, Dell-2, and R1 to form OSPF adjacency. When OSPF is converged, the routing tables in all devices are synchronized.

Dell#1#sh run int vlan 20
interface Vlan 20
description OSPF PEERING VLAN
ip address 192.168.20.1/29
untagged Port-channel 1
no shutdown

Dell#1#sh run int vlan 800
interface Vlan 800
description Client-VLAN
ip address 192.168.8.1/24
tagged Port-channel 2
no shutdown

The following output shows Dell-1 is configured with VLT domain 1. The peer-link port-channel command makes port channel 10 as the VLTi link. The peer-routing command enables peer routing between VLT peers in VLT domain 1. The IP address configured with the backup-destination command is the management IP address of the VLT peer (Dell-2).

Dell#1#sh run | find vlt
vlt domain 1
peer-link port-channel 10
back-up destination 10.10.10.2
primary-priority 4096
system-mac MAC address 90:b1:1c:f4:01:01
unit-id 0
peer routing

Verify if VLT on Dell-1 is functional

Dell#1#sh vlt brief
VLT Domain Brief
--------------------
Domain ID:                                   1
Role:                                        Primary
Role Priority:                               4096
ICL Link Status:                             Up
HeartBeat Status:                            Up
VLT Peer Status:                             Up
Local Unit Id:                               0
Version:                                     6(3)
Local System MAC address:                    90:b1:1c:f4:2c:bb
Remote System MAC address:                   90:b1:1c:f4:29:f1
Configured System MAC address:               90:b1:1c:f4:01:01
Remote system version:                       6(3)
Delay-Restore timer:                         90 seconds
Peer routing :                               Enabled
Peer routing-Timeout timer:                  0 seconds
Multicast peer routing timeout:              150 seconds

Verify that the heartbeat mechanism is operational

Dell#1#sh vlt backup-link
VLT Backup Link
Use the show vlt detail command to verify that VLT is functional and that the correct VLANs are allowed.

Dell#1#sh vlt detail

<table>
<thead>
<tr>
<th>Local LAG Id</th>
<th>Peer LAG Id</th>
<th>Local Status</th>
<th>Peer Status</th>
<th>Active VLANs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>UP</td>
<td>UP</td>
<td>20</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>UP</td>
<td>UP</td>
<td>1, 800, 900</td>
</tr>
</tbody>
</table>

The following output displays the OSPF configuration in Dell-1

Dell#1#sh run | find router
router ospf 1
router-id 172.17.1.1
network 192.168.9.0/24 area 0
network 192.168.8.0/24 area 0
network 172.17.1.0/24 area 0
network 192.168.20.0/29 area 0
passive-interface default
no passive-interface vlan 20

While the passive-interface default command prevents all interfaces from establishing an OSPF neighborship, the no passive-interface vlan 20 command enables the interface for VLAN 20, the OSPF peering VLAN, to establish OSPF adjacencies.

The following output displays that Dell-1 forms neighborship with Dell-2 and R1.

Dell#1#show ip ospf neighbor
<table>
<thead>
<tr>
<th>Neighbor ID</th>
<th>Pri</th>
<th>State</th>
<th>Dead Time</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.16.1.2</td>
<td>1</td>
<td>FULL/BDR</td>
<td>00:00:31</td>
<td>192.168.20.2 Vl 20</td>
</tr>
<tr>
<td>172.15.1.1</td>
<td>1</td>
<td>FULL/DROTHER</td>
<td>00:00:39</td>
<td>192.168.20.3 Vl 20</td>
</tr>
</tbody>
</table>

The following output displays the MAC address of all interfaces in the system. All interfaces, physical and virtual, have the same MAC address. This is the address used for peer routing.

Dell#1#show interfaces | grep Hardware
Hardware is DellEth, address is 90:b1:1c:f4:2c:bd
Hardware is DellEth, address is 90:b1:1c:f4:2c:bd
Hardware is DellEth, address is 90:b1:1c:f4:2c:bd
Hardware is DellEth, address is 90:b1:1c:f4:2c:bd

The following output displays the MAC address of all interfaces in the system. All interfaces, physical and virtual, have the same MAC address. This is the address used for peer routing.

Dell#1#show interfaces | grep Hardware
Hardware is DellEth, address is 90:b1:1c:f4:2c:bd
Hardware is DellEth, address is 90:b1:1c:f4:2c:bd
Hardware is DellEth, address is 90:b1:1c:f4:2c:bd
Hardware is DellEth, address is 90:b1:1c:f4:2c:bd

! Output truncated for brevity
Verify if peer routing has populated the CAM table with the correct information using the `show cam mac` command.

Dell#1#sh cam mac stack-unit 0 port-set 0

<table>
<thead>
<tr>
<th>VlanId</th>
<th>Mac Address</th>
<th>Region</th>
<th>Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>90:b1:1c:f4:29:f3</td>
<td>STATIC</td>
<td>Po 10</td>
</tr>
<tr>
<td>20</td>
<td>00:0d:bc:6e:93:00</td>
<td>DYNAMIC</td>
<td>Po 1</td>
</tr>
<tr>
<td>20</td>
<td>ff:ff:ff:ff:ff:ff</td>
<td>STATIC</td>
<td>00001</td>
</tr>
<tr>
<td>900</td>
<td>90:b1:1c:f4:29:f3</td>
<td>STATIC</td>
<td>Po 10</td>
</tr>
<tr>
<td>900</td>
<td>ff:ff:ff:ff:ff:ff</td>
<td>STATIC</td>
<td>00001</td>
</tr>
<tr>
<td>800</td>
<td>90:b1:1c:f4:29:f3</td>
<td>STATIC</td>
<td>Po 10</td>
</tr>
<tr>
<td>800</td>
<td>ff:ff:ff:ff:ff:ff</td>
<td>STATIC</td>
<td>00001</td>
</tr>
<tr>
<td>0</td>
<td>ff:ff:ff:ff:ff:ff</td>
<td>STATIC</td>
<td>00001</td>
</tr>
<tr>
<td>0</td>
<td>90:b1:1c:f4:2c:bd</td>
<td>LOCAL_DA</td>
<td>00001</td>
</tr>
<tr>
<td>0</td>
<td>90:b1:1c:f4:29:f3</td>
<td>LOCAL_DA</td>
<td>00001A</td>
</tr>
</tbody>
</table>

The above output shows that the 90:b1:1c:f4:2c:bd MAC address belongs to Dell-1. The 90:b1:1c:f4:29:f3 MAC address belongs to Dell-2. Also note that these MAC addresses are marked with LOCAL_DA. This means, these are the local destination MAC addresses used by hosts when routing is required. Packets sent to this MAC address are directly forwarded to their destinations without being sent to the peer switch.

**Dell-2 Switch Configuration**

In the following output, RSTP is enabled with a bridge priority of 32768, which is the second lowest in this topology. This ensures that Dell-2 becomes the root bridge if Dell-1 fails.

Dell#2#sh run | find protocol
protocol spanning-tree pvst
no disable
vlan 1,20,800,900 bridge-priority 32768

The following output shows the existing VLANs.

Dell#1#show vlan | find NUM

<table>
<thead>
<tr>
<th>NUM</th>
<th>Status</th>
<th>Description</th>
<th>Q Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>Active</td>
<td>OSPF PEERING VLAN</td>
<td>U Po10 (Te 0/0-1)</td>
</tr>
<tr>
<td>20</td>
<td>Active</td>
<td>Client-VLAN</td>
<td>U Po1 (Te 0/6)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>V Po10 (Te 0/0-1)</td>
</tr>
<tr>
<td>800</td>
<td>Active</td>
<td>Client-VLAN-2</td>
<td>V Po10 (Te 0/0-1)</td>
</tr>
<tr>
<td>900</td>
<td>Active</td>
<td></td>
<td>U Te 0/4</td>
</tr>
</tbody>
</table>

Configuration on Interfaces

Dell#2#sh run int ma0/0
interface ManagementEthernet 0/0
description Used_for_VLT_Keepalive
ip address 10.10.10.2/24
no shutdown

In Dell-2, te 0/0 and te 0/1 are used for VLTi.

Dell#2#sh run int te0/0
interface TenGigabitEthernet 0/0
description VLTi LINK
no ip address
no shutdown
!
Dell#1#sh run int te0/1
interface TenGigabitEthernet 0/1
description VLTi LINK
no ip address
no shutdown
The following example shows that te 0/0 and te 0/1 are included in port channel 10. Also note that configuration on the VLTi links does not contain the switchport command.

```
Dell-2#sh run int po10
interface Port-channel 10
description VLTi Port-Channel
no ip address
channel-member TenGigabitEthernet 0/0-1
no shutdown

Te 0/4 connects to the access switch A1.
```

```
Dell-2#sh run int te0/4
interface TenGigabitEthernet 0/4
description To_Access_Switch_A1_fa0/13
no ip address
port-channel-protocol LACP
port-channel 2 mode active
no shutdown

Te 0/6 connects to the uplink switch R1.
```

```
Dell-2#sh run int te0/6
interface TenGigabitEthernet 0/6
description To_CR1_fa0/13
no ip address
port-channel-protocol LACP
port-channel 1 mode active
no shutdown

Port channel 1 connects the uplink switch R1.
```

```
Dell-2#sh run int po1
interface Port-channel 1
description port-channel_to_R1
no ip address
switchport
vlt-peer-lag port-channel 1
no shutdown

Port channel 2 connects the access switch A1.
```

```
Dell-2#sh run int po2
interface Port-channel 2
description port-channel_to_access_switch_A1
no ip address
portmode hybrid
switchport
vlt-peer-lag port-channel 2
no shutdown

Vlan 20 is used in Dell-1, Dell-2, and R1 to form OSPF adjacency. When OSPF is converged, the routing tables in all devices are synchronized.
```

```
Dell-2#sh run int vlan 20
interface Vlan 20
description OSPF PEERING VLAN
ip address 192.168.20.2/29
untagged Port-channel 1
no shutdown
!
Dell-2#sh run int vlan 800
interface Vlan 800
description Client-VLAN
ip address 192.168.8.2/24
tagged Port-channel 2
no shutdown

942 Virtual Link Trunking (VLT)

DELL EMC
The following output shows Dell-2 is configured with VLT domain 1. The peer-link port-channel command makes port channel 10 as the VLTi link. The peer-routing command enables peer routing between VLT peers in VLT domain 1. The IP address configured with the backup-destination command is the management IP address of the VLT peer (Dell-1). A priority value of 55000 makes Dell-2 as the secondary VLT peer.

Dell-2#sh run | find vlt
vlt domain 1
peer-link port-channel 10
back-up destination 10.10.10.1
primary-priority 55000
system-mac MAC address 90:b1:1c:f4:01:01
unit-id 0
peer-routing

Verify if VLT on Dell-1 is functional

Dell-2#sh vlt brief
VLT Domain Brief
------------------
Domain ID:                         1
Role:                              Secondary
Role Priority:                     55000
ICL Link Status:                   Up
HeartBeat Status:                  Up
VLT Peer Status:                   Up
Local Unit Id:                     1
Version:                           6(3)
Local System MAC address:          90:b1:1c:f4:29:f1
Remote System MAC address:         90:b1:1c:f4:2c:bb
Configured System MAC address:     90:b1:1c:f4:01:01
Remote system version:             6(3)
Delay-Restore timer:               90 seconds
Peer routing :                     Enabled
Peer routing-Timeout timer:        0 seconds
Multicast peer routing timeout:    150 seconds

Verify if the heartbeat mechanism is operational on Dell-2

Dell-2#sh vlt backup-link
VLT Backup Link
-----------------
Destination:                        10.10.10.1
Peer HeartBeat status:              Up
Destination VRF:                    default
HeartBeat Timer Interval:           1
HeartBeat Timeout:                  3
UDP Port:                           34998
HeartBeat Messages Sent:            8
HeartBeat Messages Received:        8

Use the show vlt detail command to verify that VLT is functional and that the correct VLANs are allowed.

Dell-2#sh vlt detail

Local LAG Id  Peer LAG Id    Local Status  Peer Status  Active VLANs
----------  -----------    ------------  -----------  -------------
1           1             UP            UP           20
2           2             UP            UP           1, 800, 900

The following output displays the OSPF configuration in Dell-2

Dell-2#sh run | find router
router ospf 1
router-id 172.17.1.2
network 192.168.8.0/24 area 0
network 192.168.9.0/24 area 0
network 172.16.1.0/24 area 0
network 192.168.20.0/29 area 0
passive-interface default
no passive-interface vlan 20

While the passive-interface default command prevents all interfaces from establishing an OSPF neighborship, the no passive-interface vlan 20 command allows the interface for VLAN 20, the OSPF peering VLAN, to establish OSPF adjacencies.

The following output displays that Dell-1 forms neighborship with Dell-2 and R1.

Dell-2#show ip ospf neighbor
Neighbor ID Pri State Dead Time Address Interface Area
172.17.1.1 1 FULL/DR 00:00:31 192.168.20.1 Vl 20 0
172.15.1.1 1 FULL/DROTHER 00:00:33 192.168.20.3 Vl 20 0

The following output displays the routes learned using OSPF. Dell-2 also learns the routes to the loopback addresses on R1 through OSPF.

Dell-2#show ip route ospf
Destination Gateway Dist/Metric Last Change
O 2.2.2.2/24 via 192.168.20.3, Vl 20 110/2 02:15:25
O 3.3.3.2/24 via 192.168.20.3, Vl 20 110/2 02:15:25
O 4.4.4.2/24 via 192.168.20.3, Vl 20 110/2 02:15:25
O 172.15.1.1/32 via 192.168.20.3, Vl 20 110/2 02:15:25
O 172.16.1.2/32 via 192.168.20.1, Vl 20 110/1 02:15:25

The following output displays the MAC address of all interfaces in the system. All interfaces, physical and virtual, have the same MAC address. This is the address used for peer routing.

Dell-2#show interfaces | grep Hardware
Hardware is DellEth, address is 90:b1:1c:f4:29:f3
Hardware is DellEth, address is 90:b1:1c:f4:29:f3
Hardware is DellEth, address is 90:b1:1c:f4:29:f3
Hardware is DellEth, address is 90:b1:1c:f4:29:f3
Hardware is DellEth, address is 90:b1:1c:f4:29:f3

Verify if peer routing has populated the CAM table with the correct information using the show cam mac command.

Dell-2#show cam mac stack-unit 0 port-set 0
VlanId Mac Address Region Interface
20 90:b1:1c:f4:29:f3 STATIC Po 10
20 00:00:dc:6e:93:00 DYNAMIC Po 1
20 ff:ff:ff:ff:ff:ff STATIC 00001
900 90:b1:1c:f4:29:f3 STATIC Po 10
900 ff:ff:ff:ff:ff:ff STATIC 00001
800 90:b1:1c:f4:29:f3 STATIC Po 10
800 ff:ff:ff:ff:ff:ff STATIC 00001
0 ff:ff:ff:ff:ff:ff STATIC 00001
0 90:b1:1c:f4:2c:bd LOCAL_DA 00001
0 90:b1:1c:f4:29:f3 LOCAL_DA 00001

The MAC addresses of the VLAN interfaces of both VLT peers are registered in the L2 CAM as LOCAL_DA addresses.

**R1 Configuration**

Configuration on Interfaces

R1#show run | find Loopback2
interface Loopback2
ip address 2.2.2.2 255.255.255.0
interface Loopback3
ip address 3.3.3.2 255.255.255.0
interface Loopback4
ip address 4.4.4.2 255.255.255.0
R1#show run int port-channel 1
interface Port-channel1
switchport
ip address 192.168.20.3 255.255.255.248

R1#show run | find router
router ospf 1
router-id 172.15.1.1
passive-interface default
no passive-interface Port-channel1
network 2.2.2.0 0.0.0.255 area 0
network 3.3.3.0 0.0.0.255 area 0
network 4.4.4.0 0.0.0.255 area 0
(The above subnets correspond to loopback interfaces lo2, lo3 and lo4. These three loopback interfaces are advertised to the VLT pair, Dell#1 and Dell#2)

network 172.15.1.0 0.0.0.255 area 0
network 192.168.20.0 0.0.0.7 area 0

CR1#show ip ospf neighbor
(R1 is a DROTHER)
Neighbor ID Pri State    Dead Time Address      Interface
172.16.1.2  1   FULL/BDR 00:00:31  192.168.20.2 Port-channel1
172.17.1.1  1   FULL/DR  00:00:38  192.168.20.1 Port-channel1

CR1#show ip route
(Output Truncated)
C   2.2.2.0 is directly connected, Loopback2
C   3.3.3.0 is directly connected, Loopback3
O  192.168.8.0/24 [110/2] via 192.168.20.2, 02:02:34, Port-channel1
   [110/2] via 192.168.20.1, 02:02:34, Port-channel1
(OSPF-learned route back to client subnet – VLAN 800)
C   4.4.4.0 is directly connected, Loopback4
O  192.168.9.0/24 [110/2] via 192.168.20.2, 02:02:34, Port-channel1
   [110/2] via 192.168.20.1, 02:02:34, Port-channel1
(OSPF-learned route back to client subnet #2 – VLAN 900)
C   192.168.20.0 is directly connected, Port-channel1
(OSPF peering VLAN)
C   10.10.10.0/24 is subnetworked, 1 subnets
C   10.0.0.0/24 is subnetworked, 1 subnets

Access Switch A1 Configurations and Verification

A1 access switch is configured to not be the STP root bridge

A1#sh run | be spanning
spanning-tree mode pvst
spanning-tree vlan 1,800,900 priority 61440

interface Port-channel2
description Port-Channel_to_Dell_VLT_Te0/4
switchport trunk encapsulation dot1q
switchport mode trunk
spanning-tree portfast trunk
This default route is configured for testing purposes, as described in the next section. The access switch (A1) is used to generate ICMP test PINGs to a loopback interface on CR1. This default route points to Dell#2’s VLAN 800 SVI interface. It’s in place to ensure that routed test traffic has Dell#2’s MAC address as the destination address in the Ethernet frame’s header.

When A1 sends a packet to R1, the VLT peers act as the default gateway for each other. If the packet reaches Dell-1, irrespective of the default gateway used, Dell-1 routes the packet to R1. Similarly, if the packet reaches Dell-2, irrespective of the default gateway used, Dell-2 routes the packet to R1.

**eVLT Configuration Example**

The following example demonstrates the steps to configure enhanced VLT (eVLT) in a network.

In this example, you are configuring two domains. Domain 1 consists of Peer 1 and Peer 2; Domain 2 consists of Peer 3 and Peer 4, as shown in the following example.

In Domain 1, configure Peer 1 first, then configure Peer 2. When that is complete, perform the same steps for the peer nodes in Domain 2.

The interface used in this example is TenGigabitEthernet.

**eVLT Configuration Step Examples**

In Domain 1, configure the VLT domain and VLTi on Peer 1.

```
Domain_1_Peer1#configure
Domain_1_Peer1(conf)#interface port-channel 1
Domain_1_Peer1(conf-if-po-1)# channel-member TenGigabitEthernet 1/8/1-1/8/2
Domain_1_Peer1(conf)#vlt domain 1000
Domain_1_Peer1(conf-vlt-domain)# peer-link port-channel 1
Domain_1_Peer1(conf-vlt-domain)# back-up destination 10.16.130.11
Domain_1_Peer1(conf-vlt-domain)# system-mac mac-address 00:0a:00:0a:00:0a
Domain_1_Peer1(conf-vlt-domain)# peer-routing
Domain_1_Peer1(conf-vlt-domain)# unit-id 0
```

Configure eVLT on Peer 1.

```
Domain_1_Peer1(conf)#interface port-channel 100
Domain_1_Peer1(conf-if-po-100)# switchport
```
Add links to the eVLT port-channel on Peer 1.

```
Domain_1_Peer1(config-if-po-100)# vlt-peer-lag port-channel 100
Domain_1_Peer1(config-if-po-100)# no shutdown
```

Add links to the eVLT port-channel on Peer 1.

```
Domain_1_Peer1(config-if-po-100)# vlt-peer-lag port-channel 100
Domain_1_Peer1(config-if-po-100)# no shutdown
```

Next, configure the VLT domain and VLTi on Peer 2.

```
Domain_1_Peer2(config)# interface port-channel 1
Domain_1_Peer2(config-if-po-1)# channel-member TenGigabitEthernet 1/8/1-1/8/2
```

```
Domain_1_Peer2(config-if-po-1)# vlt domain 1000
Domain_1_Peer2(config-if-po-1)# peer-link port-channel 1
Domain_1_Peer2(config-if-po-1)# back-up destination 10.16.130.12
Domain_1_Peer2(config-if-po-1)# system-mac mac-address 00:0a:00:0a:00:0a
Domain_1_Peer2(config-if-po-1)# peer-routing
Domain_1_Peer2(config-if-po-1)# unit-id 1
```

Configure eVLT on Peer 2.

```
Domain_1_Peer2(config)# interface port-channel 100
Domain_1_Peer2(config-if-po-100)# switchport
Domain_1_Peer2(config-if-po-100)# vlt-peer-lag port-channel 100
Domain_1_Peer2(config-if-po-100)# no shutdown
```

Add links to the eVLT port-channel on Peer 2.

```
Domain_1_Peer2(config)# interface range tengigabitethernet 1/28/1 - 1/28/2
Domain_1_Peer2(config-if-range-te-1/28/1-2)# port-channel-protocol LACP
Domain_1_Peer2(config-if-range-te-1/28/1-2)# port-channel 100 mode active
Domain_1_Peer2(config-if-range-te-1/28/1-2)# no shutdown
```

In Domain 2, configure the VLT domain and VLTi on Peer 3.

```
Domain_2_Peer3(config)# interface port-channel 1
Domain_2_Peer3(config-if-po-1)# channel-member TenGigabitEthernet 1/8/1-1/8/2
Domain_1_Peer3(config-if-po-1)# no shutdown
Domain_1_Peer3(config-if-po-1)# vlt domain 200
Domain_1_Peer3(config-if-po-1)# peer-link port-channel 1
Domain_1_Peer3(config-if-po-1)# back-up destination 10.18.130.11
Domain_1_Peer3(config-if-po-1)# system-mac mac-address 00:0b:00:0b:00:0b
Domain_1_Peer3(config-if-po-1)# peer-routing
Domain_1_Peer3(config-if-po-1)# unit-id 0
```

Configure eVLT on Peer 3.

```
Domain_2_Peer3(config)# interface port-channel 100
Domain_2_Peer3(config-if-po-100)# switchport
Domain_2_Peer3(config-if-po-100)# vlt-peer-lag port-channel 100
Domain_2_Peer3(config-if-po-100)# no shutdown
```

Add links to the eVLT port-channel on Peer 3.

```
Domain_2_Peer3(config)# interface range tengigabitethernet 1/19/1 - 1/19/2
Domain_2_Peer3(config-if-range-te-1/19/1-2)# port-channel-protocol LACP
Domain_2_Peer3(config-if-range-te-1/19/1-2)# port-channel 100 mode active
Domain_2_Peer3(config-if-range-te-1/19/1-2)# no shutdown
```

Next, configure the VLT domain and VLTi on Peer 4.

```
Domain_2_Peer4(config)# interface port-channel 1
Domain_2_Peer4(config-if-po-1)# channel-member TenGigabitEthernet 1/8/1-1/8/2
```
Configure eVLT on Peer 4.

Domain_2_Peer4(conf)#interface port-channel 100
Domain_2_Peer4(conf-if-po-100)# switchport
Domain_2_Peer4(conf-if-po-100)# vlt-peer-lag port-channel 100
Domain_2_Peer4(conf-if-po-100)# no shutdown

Add links to the eVLT port-channel on Peer 4.

Domain_2_Peer4(conf)#interface range tengigabitethernet 1/31/1 - 1/31/2
Domain_2_Peer4(conf-if-range-te-1/31/1-2)# port-channel-protocol LACP
Domain_2_Peer4(conf-if-range-te-1/31/1-2)# port-channel 100 mode active
Domain_2_Peer4(conf-if-range-te-1/31/1-2)# no shutdown

PIM-Sparse Mode Configuration Example

The following sample configuration shows how to configure the PIM Sparse mode designated router functionality on the VLT domain with two VLT port-channels that are members of VLAN 4001.

For more information, refer to PIM-Sparse Mode Support on VLT.

Examples of Configuring PIM-Sparse Mode

The following example shows how to enable PIM multicast routing on the VLT node globally.

VLT_Peer1(conf)#ip multicast-routing

The following example shows how to enable PIM on the VLT port VLANs.

VLT_Peer1(conf)#interface vlan 4001
VLT_Peer1(conf-if-vl-4001)#ip address 140.0.0.1/24
VLT_Peer1(conf-if-vl-4001)#ip pim sparse-mode
VLT_Peer1(conf-if-vl-4001)#tagged port-channel 101
VLT_Peer1(conf-if-vl-4001)#tagged port-channel 102
VLT_Peer1(conf-if-vl-4001)#no shutdown
VLT_Peer1(conf-if-vl-4001)#exit

The following example shows how to configure the VLTi port as a static multicast router port for the VLAN.

VLT_Peer1(conf)#interface vlan 4001
VLT_Peer1(conf-if-vl-4001)#ip igmp snooping mrouter interface port-channel 128
VLT_Peer1(conf-if-vl-4001)#exit
VLT_Peer1(conf)#end

The following example shows how to repeat these steps on VLT Peer Node 2.

VLT_Peer2(conf)#ip multicast-routing

VLT_Peer2(conf)#interface vlan 4001
VLT_Peer2(conf-if-vl-4001)#ip address 140.0.0.2/24
VLT_Peer2(conf-if-vl-4001)#ip pim sparse-mode
VLT_Peer2(conf-if-vl-4001)#tagged port-channel 101
VLT_Peer2(conf-if-vl-4001)#tagged port-channel 102
VLT_Peer2(conf-if-vl-4001)#no shutdown
VLT_Peer2(conf-if-vl-4001)#ip igmp snooping mrouter interface port-channel 128
VLT_Peer2(conf-if-vl-4001)#exit
VLT_Peer2(conf)#end
Verifying a VLT Configuration

To monitor the operation or verify the configuration of a VLT domain, use any of the following `show` commands on the primary and secondary VLT switches:

- **Display information on backup link operation.**
  
  EXEC mode
  `show vlt backup-link`

- **Display general status information about VLT domains currently configured on the switch.**
  
  EXEC mode
  `show vlt brief`

- **Display detailed information about the VLT-domain configuration, including local and peer port-channel IDs, local VLT switch status, and number of active VLANs on each port channel.**
  
  EXEC mode
  `show vlt detail`

- **Display the VLT peer status, role of the local VLT switch, VLT system MAC address and system priority, and the MAC address and priority of the locally-attached VLT device.**
  
  EXEC mode
  `show vlt role`

- **Display the current configuration of all VLT domains or a specified group on the switch.**
  
  EXEC mode
  `show running-config vlt`

- **Display statistics on VLT operation.**
  
  EXEC mode
  `show vlt statistics`

- **Display the RSTP configuration on a VLT peer switch, including the status of port channels used in the VLT interconnect trunk and to connect to access devices.**
  
  EXEC mode
  `show spanning-tree rstp`

- **Display the current status of a port or port-channel interface used in the VLT domain.**
  
  EXEC mode
  `show interfaces interface`

  - `interface`: specify one of the following interface types:
    - For a 10-Gigabit Ethernet interface, enter the keyword `TenGigabitEthernet` then the slot/port/subport information.
    - For a 40-Gigabit Ethernet interface, enter the keyword `fortyGigE` then the slot/port information.
    - For a port channel interface, enter the keywords `port-channel` then a number.

Examples of the `show vlt` and `show spanning-tree rstp` Commands

The following example shows the `show vlt backup-link` command.

Dell_VLTpeer1# show vlt backup-link

```
VLT Backup Link
-----------------
Destination:  10.11.200.18
Peer HeartBeat status:  Up
HeartBeat Timer Interval:  1
```
HeartBeat Timeout: 3
UDP Port: 34998
HeartBeat Messages Sent: 1026
HeartBeat Messages Received: 1025

Dell_VLTpeer2# show vlt backup-link

VLT Backup Link
-----------------
Destination: 10.11.200.20
Peer HeartBeat status: Up
HeartBeat Timer Interval: 1
HeartBeat Timeout: 3
UDP Port: 34998
HeartBeat Messages Sent: 1030
HeartBeat Messages Received: 1014

The following example shows the show vlt brief command.

Dell#show vlt brief
VLT Domain Brief
------------------
Domain ID: 1
Role: Secondary
Role Priority: 32768
ICL Link Status: Up
HeartBeat Status: Up
VLT Peer Status: Up
Version: 6(3)
Local System MAC address: 00:01:e8:8a:e9:91
Remote System MAC address: 00:01:e8:8a:e9:76
Remote system version: 6(3)
Delay-Restore timer: 90 seconds
Delay-Restore Abort Threshold: 60 seconds
Peer-Routing: Disabled
Multicast peer-routing timeout: 150 seconds

Dell#

The following example shows the show vlt detail command.

Dell_VLTpeer1# show vlt detail

Local LAG Id Peer LAG Id Local Status Peer Status Active VLANs
---------- ----------- ----------- ----------- ------------
100 100 UP UP 10, 20, 30
127 2 UP UP 20, 30

Dell_VLTpeer2# show vlt detail

Local LAG Id Peer LAG Id Local Status Peer Status Active VLANs
---------- ----------- ----------- ----------- ------------
2 127 UP UP 20, 30
100 100 UP UP 10, 20, 30

The following example shows the show vlt role command.

Dell_VLTpeer1# show vlt role

VLT Role
---------
VLT Role: Primary
System MAC address: 00:01:e8:8a:df:bc
System Role Priority: 32768
Local System MAC address: 00:01:e8:8a:df:bc
Local System Role Priority: 32768

Dell_VLTpeer2# show vlt role
VLT Role
----------
VLT Role: Secondary
System MAC address: 00:01:e8:8a:df:bc
System Role Priority: 32768
Local System MAC address: 00:01:e8:8a:df:e6
Local System Role Priority: 32768

The following example shows the `show running-config vlt` command.

Dell_VLTpeer1# show running-config vlt
vlt domain 30
    peer-link port-channel 60
    back-up destination 10.11.200.18

Dell_VLTpeer2# show running-config vlt
vlt domain 30
    peer-link port-channel 60
    back-up destination 10.11.200.20

The following example shows the `show vlt statistics` command.

Dell_VLTpeer1# show vlt statistics
VLT Statistics
---------------
HeartBeat Messages Sent: 987
HeartBeat Messages Received: 986
ICL Hello's Sent: 148
ICL Hello's Received: 98

Dell_VLTpeer2# show vlt statistics
VLT Statistics
---------------
HeartBeat Messages Sent: 994
HeartBeat Messages Received: 978
ICL Hello's Sent: 89
ICL Hello's Received: 89

The following example shows the `show spanning-tree rstp` command.

Dell_VLTpeer1# show spanning-tree rstp brief
Executing IEEE compatible Spanning Tree Protocol
Root ID Priority 0, Address 0001.e88a.dff8
Root Bridge hello time 2, max age 20, forward delay 15
Bridge ID Priority 4096, Address 0001.e88a.d656
Configured hello time 2, max age 20, forward delay 15

<table>
<thead>
<tr>
<th>Interface</th>
<th>PortID</th>
<th>Prio</th>
<th>Cost</th>
<th>Sts</th>
<th>Cost</th>
<th>Bridge ID</th>
<th>PortID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Po 1</td>
<td>128.2</td>
<td>128</td>
<td>200000</td>
<td>DIS</td>
<td>800</td>
<td>4096</td>
<td>0001.e88a.d656</td>
</tr>
<tr>
<td>Po 3</td>
<td>128.4</td>
<td>128</td>
<td>200000</td>
<td>DIS</td>
<td>800</td>
<td>4096</td>
<td>0001.e88a.d656</td>
</tr>
<tr>
<td>Po 4</td>
<td>128.5</td>
<td>128</td>
<td>200000</td>
<td>DIS</td>
<td>800</td>
<td>4096</td>
<td>0001.e88a.d656</td>
</tr>
<tr>
<td>Po 100</td>
<td>128.101</td>
<td>128</td>
<td>800</td>
<td>FWD(VLT)</td>
<td>800</td>
<td>0</td>
<td>0001.e88a.dff8</td>
</tr>
<tr>
<td>Po 110</td>
<td>128.111</td>
<td>128</td>
<td>00 FWD(vlt)</td>
<td>800</td>
<td>4096</td>
<td>0001.e88a.d656</td>
<td>128.111</td>
</tr>
<tr>
<td>Po 111</td>
<td>128.112</td>
<td>128</td>
<td>200000 DIS(vlt)</td>
<td>800</td>
<td>4096</td>
<td>0001.e88a.d656</td>
<td>128.112</td>
</tr>
<tr>
<td>Po 120</td>
<td>128.121</td>
<td>128</td>
<td>200000 FWD(vlt)</td>
<td>800</td>
<td>4096</td>
<td>0001.e88a.d656</td>
<td>128.121</td>
</tr>
</tbody>
</table>

Dell_VLTpeer2# show spanning-tree rstp brief
Executing IEEE compatible Spanning Tree Protocol
Root ID Priority 0, Address 0001.e88a.dff8
Root Bridge hello time 2, max age 20, forward delay 15
Bridge ID Priority 0, Address 0001.e88a.dff8
We are the root
Configured hello time 2, max age 20, forward delay 15

<table>
<thead>
<tr>
<th>Interface</th>
<th>PortID</th>
<th>Prio</th>
<th>Cost</th>
<th>Sts</th>
<th>Cost</th>
<th>Bridge ID</th>
<th>PortID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Po 1</td>
<td>128.2</td>
<td>128</td>
<td>200000</td>
<td>DIS</td>
<td>0</td>
<td>0</td>
<td>0001.e88a.dff8 128.2</td>
</tr>
<tr>
<td>Po 3</td>
<td>128.4</td>
<td>128</td>
<td>200000</td>
<td>DIS</td>
<td>0</td>
<td>0</td>
<td>0001.e88a.dff8 128.4</td>
</tr>
<tr>
<td>Po 4</td>
<td>128.5</td>
<td>128</td>
<td>200000</td>
<td>DIS</td>
<td>0</td>
<td>0</td>
<td>0001.e88a.dff8 128.5</td>
</tr>
<tr>
<td>Po 100</td>
<td>128.101</td>
<td>128</td>
<td>800</td>
<td>FWD(VLTi)</td>
<td>0</td>
<td>0</td>
<td>0001.e88a.dff8 128.101</td>
</tr>
<tr>
<td>Po 110</td>
<td>128.111</td>
<td>00</td>
<td>0</td>
<td>FWD(vlt)</td>
<td>0</td>
<td>0</td>
<td>0001.e88a.dff8 128.111</td>
</tr>
<tr>
<td>Po 111</td>
<td>128.112</td>
<td>00</td>
<td>200000</td>
<td>DIS(vlt)</td>
<td>0</td>
<td>0</td>
<td>0001.e88a.dff8 128.112</td>
</tr>
<tr>
<td>Po 120</td>
<td>128.121</td>
<td>00</td>
<td>2000</td>
<td>FWD(vlt)</td>
<td>0</td>
<td>0</td>
<td>0001.e88a.dff8 128.121</td>
</tr>
</tbody>
</table>

Additional VLT Sample Configurations

To configure VLT, configure a backup link and interconnect trunk, create a VLT domain, configure a backup link and interconnect trunk, and connect the peer switches in a VLT domain to an attached access device (switch or server).

Review the following examples of VLT configurations.

**Configuring Virtual Link Trunking (VLT Peer 1)**

Enable VLT and create a VLT domain with a backup-link and interconnect trunk (VLTi).

```
Dell_VLTpeer1(conf)#vlt domain 999
Dell_VLTpeer1(conf-vlt-domain)#peer-link port-channel 100
Dell_VLTpeer1(conf-vlt-domain)#back-up destination 10.11.206.35
Dell_VLTpeer1(conf-vlt-domain)#exit
```

Configure the backup link.

```
Dell_VLTpeer1(conf)#interface ManagementEthernet 1/1
Dell_VLTpeer1(conf-if-ma-1/1)#ip address 10.11.206.23/
Dell_VLTpeer1(conf-if-ma-1/1)#no shutdown
Dell_VLTpeer1(conf-if-ma-1/1)#exit
```

Configure the VLT interconnect (VLTi).

```
Dell_VLTpeer1(conf)#interface port-channel 100
Dell_VLTpeer1(conf-if-po-100)#no ip address
Dell_VLTpeer1(conf-if-po-100)#channel-member fortyGigE 1/5,6
Dell_VLTpeer1(conf-if-po-100)#no shutdown
Dell_VLTpeer1(conf-if-po-100)#exit
```

Configure the port channel to an attached device.

```
Dell_VLTpeer1(conf)#interface port-channel 110
Dell_VLTpeer1(conf-if-po-110)#no ip address
Dell_VLTpeer1(conf-if-po-110)#channel-member fortyGigE 1/8
Dell_VLTpeer1(conf-if-po-110)#no shutdown
Dell_VLTpeer1(conf-if-po-110)#vlt-peer-lag port-channel 110
Dell_VLTpeer1(conf-if-po-110)#end
```

Verify that the port channels used in the VLT domain are assigned to the same VLAN.

```
Dell_VLTpeer1# show vlan id 10
Codes: * - Default VLAN, G - GVRP VLANs, P - Primary, C - Community, I - Isolated
Q: U - Untagged, T - Tagged
x - Dot1x untagged, X - Dot1x tagged
G - GVRP tagged, M - Vlan-stack, H - Hyperpull tagged
```
Configuring Virtual Link Trunking (VLT Peer 2)

Enable VLT and create a VLT domain with a backup-link VLT interconnect (VLTi).

```
Dell_VLTpeer2#vlt domain 999
Dell_VLTpeer2(conf-vlt-domain)#peer-link port-channel 100
Dell_VLTpeer2(conf-vlt-domain)#back-up destination 10.11.206.23
Dell_VLTpeer2(conf-vlt-domain)#exit
```

Configure the backup link.

```
Dell_VLTpeer2(conf)#interface ManagementEthernet 1/1
Dell_VLTpeer2(conf-if-ma-1/1)#ip address 10.11.206.35/
Dell_VLTpeer2(conf-if-ma-1/1)#no shutdown
Dell_VLTpeer2(conf-if-ma-1/1)#exit
```

Configure the VLT interconnect (VLTi).

```
Dell_VLTpeer2(conf)#interface port-channel 100
Dell_VLTpeer2(conf-if-po-100)#no ip address
Dell_VLTpeer2(conf-if-po-100)#channel-member fortyGigE 1/9,10
Dell_VLTpeer2(conf-if-po-100)#no shutdown
Dell_VLTpeer2(conf-if-po-100)#exit
```

Configure the port channel to an attached device.

```
Dell_VLTpeer2(conf)#interface port-channel 110
Dell_VLTpeer2(conf-if-po-110)#no ip address
Dell_VLTpeer2(conf-if-po-110)#switchport
Dell_VLTpeer2(conf-if-po-110)#channel-member fortyGigE 1/12
Dell_VLTpeer2(conf-if-po-110)#no shutdown
Dell_VLTpeer2(conf-if-po-110)#vlt-peer-lag port-channel 110
Dell_VLTpeer2(conf-if-po-110)#end
```

Verify that the port channels used in the VLT domain are assigned to the same VLAN.

```
Dell_VLTpeer2# show vlan id 10
Codes: * - Default VLAN, G - GVRP VLANs, P - Primary, C - Community, I - Isolated
Q: U - Untagged, T - Tagged
    x - Dot1x untagged, X - Dot1x tagged
    G - GVRP tagged, M - Vlan-stack, H - Hyperpull tagged

<table>
<thead>
<tr>
<th>NUM</th>
<th>Status</th>
<th>Description</th>
<th>Q</th>
<th>Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Active</td>
<td></td>
<td>U</td>
<td>Po110(Fo 1/12)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>T</td>
<td>Po100(Fo 1/9,10)</td>
</tr>
</tbody>
</table>
```

Verifying a Port-Channel Connection to a VLT Domain (From an Attached Access Switch)

On an access device, verify the port-channel connection to a VLT domain.

```
Dell_TORswitch(conf)# show running-config interface port-channel 11
!
interface Port-channel 11
no ip address
switchport
channel-member fortyGigE 1/5,6
no shutdown
```
Troubleshooting VLT

To help troubleshoot different VLT issues that may occur, use the following information.

**NOTE:** For information on VLT Failure mode timing and its impact, contact your Dell Networking representative.

<table>
<thead>
<tr>
<th>Description</th>
<th>Behavior at Peer Up</th>
<th>Behavior During Run Time</th>
<th>Action to Take</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bandwidth monitoring</td>
<td>A syslog error message and an SNMP trap is generated when the VLTi bandwidth usage goes above the 80% threshold and when it drops below 80%.</td>
<td>A syslog error message and an SNMP trap is generated when the VLTi bandwidth usage goes above its threshold.</td>
<td>Depending on the traffic that is received, the traffic can be offloaded in VLTi.</td>
</tr>
<tr>
<td>Domain ID mismatch</td>
<td>The VLT peer does not boot up. The VLTi is forced to a down state.</td>
<td>The VLT peer does not boot up. The VLTi is forced to a down state.</td>
<td>Verify the domain ID matches on both VLT peers.</td>
</tr>
<tr>
<td>Dell Networking OS Version mismatch</td>
<td>A syslog error message is generated.</td>
<td>A syslog error message is generated.</td>
<td>Follow the correct upgrade procedure for the unit with the mismatched Dell Networking OS version.</td>
</tr>
<tr>
<td>Remote VLT port channel status</td>
<td>N/A</td>
<td>N/A</td>
<td>Use the show vlt detail and show vlt brief commands to view the VLT port channel status information.</td>
</tr>
<tr>
<td>Spanning tree mismatch at global level</td>
<td>All VLT port channels go down on both VLT peers. A syslog error message is generated.</td>
<td>No traffic is passed on the port channels.</td>
<td>During run time, a loop may occur as long as the mismatch lasts.</td>
</tr>
<tr>
<td>Spanning tree mismatch at port level</td>
<td>A syslog error message is generated.</td>
<td>A one-time informational syslog message is generated.</td>
<td>To resolve, enable RSTP on both VLT peers.</td>
</tr>
<tr>
<td>System MAC mismatch</td>
<td>A syslog error message and an SNMP trap are generated.</td>
<td>A syslog error message and an SNMP trap are generated.</td>
<td>Verify that the unit ID of VLT peers is not the same on both units and that the MAC address is the same on both units.</td>
</tr>
<tr>
<td>Unit ID mismatch</td>
<td>The VLT peer does not boot up. The VLTi is forced to a down state.</td>
<td>The VLT peer does not boot up. The VLTi is forced to a down state.</td>
<td>Verify the unit ID is correct on both VLT peers. Unit ID numbers must be sequential on peer units; for example, if Peer 1 is unit ID &quot;0&quot;, Peer 2 unit ID must be &quot;1&quot;.</td>
</tr>
<tr>
<td>Version ID mismatch</td>
<td>A syslog error message and an SNMP trap are generated.</td>
<td>A syslog error message and an SNMP trap are generated.</td>
<td>Verify the Dell Networking OS software versions on the VLT peers is compatible. For more</td>
</tr>
<tr>
<td>Description</td>
<td>Behavior at Peer Up</td>
<td>Behavior During Run Time</td>
<td>Action to Take</td>
</tr>
<tr>
<td>-------------</td>
<td>---------------------</td>
<td>--------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>VLT LAG ID is not configured on one VLT peer</td>
<td>A syslog error message is generated. The peer with the VLT configured remains active.</td>
<td>A syslog error message is generated. The peer with the VLT configured remains active.</td>
<td>Verify the VLT LAG ID is configured correctly on both VLT peers.</td>
</tr>
<tr>
<td>VLT LAG ID mismatch</td>
<td>The VLT port channel is brought down.</td>
<td>The VLT port channel is brought down.</td>
<td>Perform a mismatch check after the VLT peer is established.</td>
</tr>
</tbody>
</table>

**Reconfiguring Stacked Switches as VLT**

To convert switches that have been stacked to VLT peers, use the following procedure.

1. Remove the current configuration from the switches. You will need to split the configuration up for each switch.
2. Copy the files to the flash memory of the appropriate switch.
3. Copy the files on the flash drive to the startup-config.
4. Reset the stacking ports to user ports for both switches.
5. Reload the stack and confirm the new configurations have been applied.
6. On the Secondary switch (stack-unit 2), enter the command `stack-unit 2 renumber 1`.
7. Confirm the reload query.
8. After reloading, confirm that VLT is enabled.
9. Confirm that the management ports are interconnected or connected to a switch that can transfer Heartbeat information.

**Specifying VLT Nodes in a PVLAN**

You can configure VLT peer nodes in a private VLAN (PVLAN). VLT enables redundancy without the implementation of Spanning Tree Protocol (STP), and provides a loop-free network with optimal bandwidth utilization.

Because the VLT LAG interfaces are terminated on two different nodes, PVLAN configuration of VLT VLANs and VLT LAGs are symmetrical and identical on both the VLT peers. PVLANs provide Layer 2 isolation between ports within the same VLAN. A PVLAN partitions a traditional VLAN into sub-domains identified by a primary and secondary VLAN pair. With VLT being a Layer 2 redundancy mechanism, support for configuration of VLT nodes in a PVLAN enables Layer 2 security functionalities. To achieve maximum VLT resiliency, you should configure the PVLAN IDs and mappings to be identical on both the VLT peer nodes.

The association of PVLAN with the VLT LAG must also be identical. After the VLT LAG is configured to be a member of either the primary or secondary PVLAN (which is associated with the primary), ICL becomes an automatic member of that PVLAN on both switches. This association helps the PVLAN data flow received on one VLT peer for a VLT LAG to be transmitted on that VLT LAG from the peer.

You can associate either a VLT VLAN or a VLT LAG to a PVLAN. First configure the VLT interconnect (VLTi) or a VLT LAG by using the `peer-link port-channel id-number` command or the VLT VLAN by using the `peer-link port-channel id-number peer-down-vlan vlan interface number` command and the `switchport` command. After you specify the VLTi link and VLT LAGs, you can associate the same port channel or LAG bundle that is a part of a VLT to a PVLAN by using the `interface interface and switchport mode private-vlan` commands.

When a VLTi port in trunk mode is a member of symmetric VLT PVLANs, the PVLAN packets are forwarded only if the PVLAN settings of both the VLT nodes are identical. You can configure the VLTi in trunk mode to be a member of non-VLT PVLANs if the VLTi is configured on both the peers. MAC address synchronization is performed for VLT PVLANs across peers in a VLT domain.
Keep the following points in mind when you configure VLT nodes in a PVLAN:

- Configure the VLTi link to be in trunk mode. Do not configure the VLTi link to be in access or promiscuous mode.
- You can configure a VLT LAG or port channel to be in trunk, access, or promiscuous port modes when you include the VLT LAG in a PVLAN. The VLT LAG settings must be the same on both the peers. If you configure a VLT LAG as a trunk port, you can associate that LAG to be a member of a normal VLAN or a PVLAN. If you configure a VLT LAG to be a promiscuous port, you can configure that LAG to be a member of PVLAN only. If you configure a VLT LAG to be in access port mode, you can add that LAG to be a member of the secondary VLAN only.
- ARP entries are synchronized even when a mismatch occurs in the PVLAN mode of a VLT LAG.

Any VLAN that contains at least one VLT port as a member is treated as a VLT VLAN. You can configure a VLT VLAN to be a primary, secondary, or a normal VLAN. However, the VLT VLAN configuration must be symmetrical across peers. If the VLT LAG is tagged to any one of the primary or secondary VLANs of a PVLAN, then both the primary and secondary VLANs are considered as VLT VLANs.

If you add an ICL or VLTi link as a member of a primary VLAN, the ICL becomes a part of the primary VLAN and its associated secondary VLANs, similar to the behavior for normal trunk ports. VLAN parity is not validated if you associate an ICL to a PVLAN. Similarly, if you dissociate an ICL from a PVLAN, although the PVLAN parity exists, ICL is removed from that PVLAN.

**Association of VLTi as a Member of a PVLAN**

If a VLAN is configured as a non-VLT VLAN on both the peers, the VLTi link is made a member of that VLAN if the VLTi link is configured as a PVLAN or normal VLAN on both the peers. If a PVLAN is configured as a VLT VLAN on one peer and a non-VLT VLAN on another peer, the VLTi is added as a member of that VLAN by verifying the PVLAN parity on both the peers. In such a case, if a PVLAN is present as a VLT PVLAN on at least one of the peers, then symmetric configuration of the PVLAN is validated to cause the VLTi to be a member of that VLAN. Whenever a change in the VLAN mode on one of the peers occurs, the information is synchronized with the other peer and VLTi is either added or removed from the VLAN based on the validation of the VLAN parity.

For VLT VLANs, the association between primary VLAN and secondary VLANs is examined on both the peers. Only if the association is identical on both the peers, VLTi is configured as a member of those VLANs. This behavior is because of security functionalities in a PVLAN. For example, if a VLAN is a primary VLT VLAN on one peer and not a primary VLT VLAN on the other peer, VLTi is not made a part of that VLAN.

**MAC Synchronization for VLT Nodes in a PVLAN**

For the MAC addresses that are learned on non-VLT ports, MAC address synchronization is performed with the other peer if the VLTi (ICL) link is part of the same VLAN as the non-VLT port. For MAC addresses that are learned on VLT ports, the VLT LAG mode of operation and the primary to secondary association of the VLT nodes is determined on both the VLT peers. MAC synchronization is performed for the VLT LAGs only if the VLT LAG and primary-secondary VLT peer mapping are symmetrical.

The PVLAN mode of VLT LAGs on one peer is validated against the PVLAN mode of VLT LAGs on the other peer. MAC addresses that are learned on that VLT LAG are synchronized between the peers only if the PVLAN mode on both the peers is identical. For example, if the MAC address is learned on a VLT LAG and the VLAN is a primary VLT VLAN on one peer and not a primary VLT VLAN on the other peer, MAC synchronization does not occur.

Whenever a change occurs in the VLAN mode of one of the peers, this modification is synchronized with the other peers. Depending on the validation mechanism that is initiated for MAC synchronization of VLT peers, MAC addresses learned on a particular VLAN are either synchronized with the other peers, or MAC addresses synchronized from the other peers on the same VLAN are deleted. This method of processing occurs when the PVLAN mode of VLT LAGs is modified.

Because the VLTi link is only a member of symmetric VLT PVLANs, MAC synchronization takes place directly based on the membership of the VLTi link in a VLAN and the VLT LAG mode.
PVLAN Operations When One VLT Peer is Down

When a VLT port moves to the Admin or Operationally Down state on only one of the VLT nodes, the VLT Lag is still considered to be up. All the PVLAN MAC entries that correspond to the operationally down VLT LAG are maintained as synchronized entries in the device. These MAC entries are removed when the peer VLT LAG also becomes inactive or a change in PVLAN configuration occurs.

PVLAN Operations When a VLT Peer is Restarted

When the VLT peer node is rebooted, the VLAN membership of the VLTi link is preserved and when the peer node comes back online, a verification is performed with the newly received PVLAN configuration from the peer. If any differences are identified, the VLTi link is either added or removed from the VLAN. When the peer node restarts and returns online, all the PVLAN configurations are exchanged across the peers. Based on the information received from the peer, a bulk synchronization of MAC addresses that belong to spanned PVLANs is performed.

During the booting phase or when the ICL link attempts to come up, a system logging message is recorded if VLT PVLAN mismatches, PVLAN mode mismatches, PVLAN association mismatches, or PVLAN port mode mismatches occur. Also, you can view these discrepancies if any occur by using the `show vlt mismatch` command.

Interoperation of VLT Nodes in a PVLAN with ARP Requests

When an ARP request is received, and the following conditions are applicable, the IP stack performs certain operations.

- The VLAN on which the ARP request is received is a secondary VLAN (community or isolated VLAN).
- Layer 3 communication between secondary VLANs in a private VLAN is enabled by using the `ip local-proxy-arp` command in INTERFACE VLAN configuration mode.
- The ARP request is not received on the ICL.

Under such conditions, the IP stack performs the following operations:

- The ARP reply is sent with the MAC address of the primary VLAN.
- The ARP request packet originates on the primary VLAN for the intended destination IP address.

The ARP request received on ICLs are not proxied, even if they are received with a secondary VLAN tag. This behavior change occurs because the node from which the ARP request was forwarded would have replied with its MAC address, and the current node discards the ARP request.

Scenarios for VLAN Membership and MAC Synchronization With VLT Nodes in PVLAN

The following table illustrates the association of the VLTi link and PVLANs, and the MAC synchronization of VLT nodes in a PVLAN (for various modes of operations of the VLT peers):
<table>
<thead>
<tr>
<th>VLT LAG Mode</th>
<th>PVLAN Mode of VLT VLAN</th>
<th>ICL VLAN Membership</th>
<th>Mac Synchronization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peer1</td>
<td>Peer2</td>
<td>Peer1</td>
<td>Peer2</td>
</tr>
<tr>
<td>Trunk</td>
<td>Trunk</td>
<td>Primary</td>
<td>Primary</td>
</tr>
<tr>
<td>Trunk</td>
<td>Trunk</td>
<td>Primary</td>
<td>Normal</td>
</tr>
<tr>
<td>Trunk</td>
<td>Trunk</td>
<td>Normal</td>
<td>Normal</td>
</tr>
<tr>
<td>Promiscuous</td>
<td>Trunk</td>
<td>Primary</td>
<td>Primary</td>
</tr>
<tr>
<td>Trunk</td>
<td>Access</td>
<td>Primary</td>
<td>Secondary</td>
</tr>
<tr>
<td>Promiscuous</td>
<td>Promiscuous</td>
<td>Primary</td>
<td>Primary</td>
</tr>
<tr>
<td>Promiscuous</td>
<td>Access</td>
<td>Primary</td>
<td>Secondary</td>
</tr>
<tr>
<td>Access</td>
<td>Access</td>
<td>Secondary</td>
<td>Primary</td>
</tr>
<tr>
<td>Promiscuous</td>
<td>Promiscuous</td>
<td>Primary</td>
<td>Primary</td>
</tr>
<tr>
<td></td>
<td>- Secondary (Community)</td>
<td>- Secondary (Isolated)</td>
<td>No</td>
</tr>
<tr>
<td>Access</td>
<td>Access</td>
<td>Secondary (Community)</td>
<td>Secondary (Isolated)</td>
</tr>
<tr>
<td></td>
<td>- Primary X</td>
<td>- Primary X</td>
<td>Yes</td>
</tr>
<tr>
<td>Promiscuous</td>
<td>Promiscuous</td>
<td>Primary</td>
<td>Primary</td>
</tr>
<tr>
<td></td>
<td>- Secondary (Community)</td>
<td>- Secondary (Community)</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>- Secondary (Isolated)</td>
<td>- Secondary (Isolated)</td>
<td>Yes</td>
</tr>
<tr>
<td>Promiscuous</td>
<td>Trunk</td>
<td>Primary</td>
<td>Normal</td>
</tr>
<tr>
<td>Promiscuous</td>
<td>Trunk</td>
<td>Primary</td>
<td>Primary</td>
</tr>
<tr>
<td>Access</td>
<td>Access</td>
<td>Secondary (Community)</td>
<td>Secondary (Community)</td>
</tr>
<tr>
<td></td>
<td>- Primary VLAN X</td>
<td>- Primary VLAN X</td>
<td>Yes</td>
</tr>
<tr>
<td>Access</td>
<td>Access</td>
<td>Secondary (Isolated)</td>
<td>Secondary (Isolated)</td>
</tr>
<tr>
<td></td>
<td>- Primary VLAN X</td>
<td>- Primary VLAN X</td>
<td>Yes</td>
</tr>
<tr>
<td>Access</td>
<td>Access</td>
<td>Secondary (Isolated)</td>
<td>Secondary (Isolated)</td>
</tr>
<tr>
<td></td>
<td>- Primary VLAN X</td>
<td>- Primary VLAN Y</td>
<td>No</td>
</tr>
<tr>
<td>Access</td>
<td>Access</td>
<td>Secondary (Community)</td>
<td>Secondary (Community)</td>
</tr>
</tbody>
</table>
### Configuring a VLT VLAN or LAG in a PVLAN

You can configure the VLT peers or nodes in a private VLAN (PVLAN). Because the VLT LAG interfaces are terminated on two different nodes, PVLAN configuration of VLT VLANs and VLT LAGs are symmetrical and identical on both the VLT peers. PVLANs provide Layer 2 isolation between ports within the same VLAN. A PVLAN partitions a traditional VLAN into subdomains identified by a primary and secondary VLAN pair. With VLT being a Layer 2 redundancy feature, support for configuration of VLT nodes in a PVLAN enables Layer 2 security functionalities to be achieved. This section describe how to configure a VLT VLAN or a VLT LAG (VLTi link) and assign that VLT interface to a PVLAN.

### Creating a VLT LAG or a VLT VLAN

1. Configure the port channel for the VLT interconnect on a VLT switch and enter interface configuration mode
   - \textbf{CONFIGURATION mode}
   ```text
   interface port-channel id-number.
   ```
   - Enter the same port-channel number configured with the `peer-link port-channel` command as described in \textbf{Enabling VLT and Creating a VLT Domain}.

   **\textbf{NOTE: To be included in the VLTi, the port channel must be in Default mode (no switchport or VLAN assigned).**}

2. Remove an IP address from the interface.
   - \textbf{INTERFACE PORT-CHANNEL mode}
   ```text
   no ip address
   ```

3. Add one or more port interfaces to the port channel.
   - \textbf{INTERFACE PORT-CHANNEL mode}
   ```text
   channel-member interface
   ```
   - `interface`: specify one of the following interface types:
     - For a 10-Gigabit Ethernet interface, enter the keyword `TenGigabitEthernet` then the slot/port/subport information.
     - For a 40-Gigabit Ethernet interface, enter the keyword `fortyGigE` then the slot/port information.

4. Ensure that the port channel is active.
   - \textbf{INTERFACE PORT-CHANNEL mode}
   ```text
   no shutdown
   ```

5. To configure the VLT interconnect, repeat Steps 1–4 on the VLT peer switch.

6. Enter VLT-domain configuration mode for a specified VLT domain.
   - \textbf{CONFIGURATION mode}
   ```text
   vlt domain domain-id
   ```
   - The range of domain IDs is from 1 to 1000.

---

<table>
<thead>
<tr>
<th>VLT LAG Mode</th>
<th>PVLAN Mode of VLT VLAN</th>
<th>ICL VLAN Membership</th>
<th>Mac Synchronization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peer1</td>
<td>Peer2</td>
<td>Peer1</td>
<td>Peer2</td>
</tr>
<tr>
<td>Promiscuous</td>
<td>Access</td>
<td>- Primary VLAN Y</td>
<td>- Primary VLAN X</td>
</tr>
<tr>
<td>Trunk</td>
<td>Access</td>
<td>Primary</td>
<td>Secondary</td>
</tr>
</tbody>
</table>
Enter the port-channel number that acts as the interconnect trunk.

VLT DOMAIN CONFIGURATION mode

`peer-link port-channel id-number`

(Optional) To configure a VLT LAG, enter the VLAN ID number of the VLAN where the VLT forwards packets received on the VLTi from an adjacent peer that is down.

VLT DOMAIN CONFIGURATION mode

`peer-link port-channel id-number peer-down-vlan vlan interface number`

## Associating the VLT LAG or VLT VLAN in a PVLAN

1. Access INTERFACE mode for the port that you want to assign to a PVLAN.
   
   CONFIGURATION mode
   
   `interface interface`

2. Enable the port.
   
   INTERFACE mode
   
   `no shutdown`

3. Set the port in Layer 2 mode.
   
   INTERFACE mode
   
   `switchport`

4. Select the PVLAN mode.
   
   INTERFACE mode
   
   `switchport mode private-vlan {host | promiscuous | trunk}`
   
   - host (isolated or community VLAN port)
   - promiscuous (intra-VLAN communication port)
   - trunk (inter-switch PVLAN hub port)

5. Access INTERFACE VLAN mode for the VLAN to which you want to assign the PVLAN interfaces.
   
   CONFIGURATION mode
   
   `interface vlan vlan-id`

6. Enable the VLAN.
   
   INTERFACE VLAN mode
   
   `no shutdown`

7. To obtain maximum VLT resiliency, configure the PVLAN IDs and mappings to be identical on both the VLT peer nodes. Set the PVLAN mode of the selected VLAN to primary.
   
   INTERFACE VLAN mode
   
   `private-vlan mode primary`

8. Map secondary VLANs to the selected primary VLAN.
   
   INTERFACE VLAN mode
   
   `private-vlan mapping secondary-vlan vlan-list`

   The list of secondary VLANs can be:
   
   - Specified in comma-delimited (VLAN-ID,VLAN-ID) or hyphenated-range format (VLAN-ID-VLAN-ID).
Specified with this command even before they have been created.
Amended by specifying the new secondary VLAN to be added to the list.

**Proxy ARP Capability on VLT Peer Nodes**

The proxy ARP functionality is supported on VLT peer nodes.

A proxy ARP-enabled device answers the ARP requests that are destined for the other router in a VLT domain. The local host forwards the traffic to the proxy ARP-enabled device, which in turn transmits the packets to the destination.

By default, proxy ARP is enabled. To disable proxy ARP, use the `no proxy-arp` command in Interface mode. To re-enable proxy ARP, use the `ip proxy-arp` command in Interface mode. To view if proxy ARP is enabled on the interface, use the `show config` command in INTERFACE mode. If it is not listed in the `show config` command output, it is enabled. Only nondefault information displays in the `show config` command output.

An ARP proxy operation is performed on the VLT peer node IP address when the peer VLT node is down. The ARP proxy stops working either when the peer routing timer expires or when the peer VLT node goes up. Layer 3 VLT provides a higher resiliency at the Layer 3 forwarding level. VLT peer routing allows you to replace VRRP with routed VLT to route the traffic from Layer 2 access nodes. With proxy ARP, hosts can resolve the MAC address of the VLT node even when VLT node is down.

If the ICL link is down when a VLT node receives an ARP request for the IP address of the VLT peer, owing to LAG-level hashing algorithm in the top-of-rack (ToR) switch, the incorrect VLT node responds to the ARP request with the peer MAC address. Proxy ARP is not performed when the ICL link is up and the ARP request the wrong VLT peer. In this case, ARP requests are tunneled to the VLT peer.

Proxy ARP supported on both VLT interfaces and non-VLT interfaces. Proxy ARP is supported on symmetric VLANs only. Proxy ARP is enabled by default. To support proxy ARP, the routing table must be symmetrically configured. For example, consider a sample topology in which you configure VLAN 100 on two VLT nodes, node 1 and node 2. You did not configure the ICL link between the two VLT nodes. Assume that the VLAN 100 IP address in node 1 is 10.1.1.1/24 and VLAN 100 IP address in node 2 is 20.1.1.2/24. In this case, if the ARP request for 20.1.1.1 reaches node 1, node 1 does not perform the ARP request for 20.1.1.2. Proxy ARP is supported for both unicast and broadcast ARP requests. Control packets, other than ARP requests destined for the VLT peers that reach the undesired and incorrect VLT node, are dropped if the ICL link is down. Further processing is not done on these control packets. The VLT node does not perform any action if it receives gratuitous ARP requests for the VLT peer IP address. Proxy ARP is also supported on secondary VLANs. When the ICL link or peer is down, and the ARP request for a private VLAN IP address reaches the wrong peer, the wrong peer responds to the ARP request with the peer MAC address.

The IP address of the VLT node VLAN interface is synchronized with the VLT peer over ICL when the VLT peers are up. Whenever you add or delete an IP address, this updated information is synchronized with the VLT peer. IP address synchronization occurs regardless of the VLAN administrative state. IP address addition and deletion serve as the trigger events for synchronization. When a VLAN state is down, the VLT peer might perform a proxy ARP operation for the IP addresses of that VLAN interface.

VLT nodes start performing Proxy ARP when the ICL link goes down. When the VLT peer comes up, proxy ARP stops for the peer VLT IP addresses. When the peer node is rebooted, the IP address synchronized with the peer is not flushed. Peer down events cause the proxy ARP to commence.
When a VLT node detects peer up, it does not perform proxy ARP for the peer IP addresses. IP address synchronization occurs again between the VLT peers.

Proxy ARP is enabled only if you enable peer routing on both the VLT peers. If you disable peer routing by using the `no peer-routing` command in VLT DOMAIN node, a notification is sent to the VLT peer to disable the proxy ARP. If you disable peer routing when ICL link is down, a notification is not sent to the VLT peer and in such a case, the VLT peer does not disable the proxy ARP operation.

When you remove the VLT domain on one of the VLT nodes, the peer routing configuration removal is notified to the peer. In this case, the VLT peer node disables the proxy ARP. When you remove the ICL link on one of the VLT nodes using the `no peer-link` command, the ICL down event is triggered on the other VLT node, which in turn starts the proxy ARP application. The VLT node, where the ICL link is deleted, flushes the peer IP addresses and does not perform proxy ARP for the additional LAG hashed ARP requests.

## VLT Nodes as Rendezvous Points for Multicast Resiliency

You can configure VLT peer nodes as rendezvous points (RPs) in a Protocol Independent Multicast (PIM) domain.

PIM uses a VLT node as the RP to distribute multicast traffic to a multicast group. Messages to join the multicast group (Join messages) and data are sent towards the RP, so that receivers can discover who the senders are and begin receiving traffic destined for the multicast group.

To enable an explicit multicast routing table synchronization method for VLT nodes, you can configure VLT nodes as RPs. Multicast routing needs to identify the incoming interface for each route. The PIM running on both VLT peers enables both the peers to obtain traffic from the same incoming interface.

You can configure a VLT node to be an RP using the `ip pim rp-address` command in Global Configuration mode. When you configure a VLT node as an RP, the (*, G) routes that are synchronized from the VLT peers are ignored and not downloaded to the device. For the (S, G) routes that are synchronized from the VLT peer, after the RP starts receiving multicast traffic via these routes, these (S, G) routes are considered valid and are downloaded to the device. Only (S, G) routes are used to forward the multicast traffic from the source to the receiver.

You can configure VLT nodes, which function as RP, as Multicast source discovery protocol (MSDP) peers in different domains. However, you cannot configure the VLT peers as MSDP peers in the same VLT domain. In such instances, the VLT peer does not support the RP functionality.

If the same source or RP can be accessed over both a VLT and a non-VLT VLAN, configure better metrics for the VLT VLANs. Otherwise, it is possible that one VLT node chooses a non-VLT VLAN (if the path through the VLT VLAN was not available when the route was learned) and another VLT node selects a VLT VLAN. Such a scenario can cause duplication of packets. ECMP is not supported when you configure VLT nodes as RPs.

Backup RP is not supported if the VLT peer that functions as the RP is statically configured. With static RP configuration, if the RP reboots, it can handle new clients only after it comes back online. Until the RP returns to the active state, the VLT peer forwards the packets for the already logged-in clients. To enable the VLT peer node to retain the synchronized multicast routes or synchronized multicast outgoing interface (OIF) maps after a peer node failure, use the timeout value that you configured using the `multicast peer-routing timeout value` command. You can configure an optimal time for a VLT node to retain synced multicast routes or synced multicast outgoing interface (OIF), after a VLT peer node failure, using the `multicast peer-routing-timeout` command in VLT DOMAIN mode. Using the bootstrap router (BSR) mechanism, you can configure both the VLT nodes in a VLT domain as the candidate RP for the same group range. When an RP fails, the VLT peer automatically takes over the role of the RP. This phenomenon enables resiliency by the PIM BSR protocol.

## Configuring VLAN-Stack over VLT

To configure VLAN-stack over VLT, follow these steps.

1. Configure the VLT LAG as VLAN-Stack access or Trunk mode on both the peers.
INTERFACE PORT-CHANNEL mode

vlan-stack {access | trunk}

2 Configure VLAN as VLAN-stack compatible on both the peers.

INTERFACE VLAN mode

vlan-stack compatible

3 Add the VLT LAG as a member to the VLAN-stack on both the peers.

INTERFACE VLAN mode

member port-channel port-channel ID

4 Verify the VLAN-stack configurations.

EXEC Privilege

show running-config

Sample configuration of VLAN-stack over VLT (Peer 1)

Configure the VLT domain

Dell(conf)#vlt domain 1
Dell(conf-vlt-domain)#peer-link port-channel 1
Dell(conf-vlt-domain)#back-up destination 10.16.151.116
Dell(conf-vlt-domain)#primary-priority 100
Dell(conf-vlt-domain)#system-mac mac-address 00:00:00:11:11:11
Dell(conf-vlt-domain)#unit-id 0
Dell(conf-vlt-domain)#

Dell#show running-config vlt
!
vlt domain 1
  peer-link port-channel 1
  back-up destination 10.16.151.116
  primary-priority 100
  system-mac mac-address 00:00:00:11:11:11
  unit-id 0
Dell#

Configure the VLT LAG as VLAN-Stack Access or Trunk Port

Dell(conf)#interface port-channel 10
Dell(conf-if-po-10)#switchport
Dell(conf-if-po-10)#vlt-peer-lag port-channel 10
Dell(conf-if-po-10)#vlan-stack access
Dell(conf-if-po-10)#no shutdown

Dell#show running-config interface port-channel 10
!
interface Port-channel 10
  no ip address
  switchport
  vlan-stack access
  vlt-peer-lag port-channel 10
  no shutdown
Dell#

Dell(conf)#interface port-channel 20
Dell(conf-if-po-20)#switchport
Dell(conf-if-po-20)#vlt-peer-lag port-channel 20
Dell(conf-if-po-20)#vlan-stack trunk
Dell(conf-if-po-20)#no shutdown
Dell#show running-config interface port-channel 20
!
interface Port-channel 20
  no ip address
  switchport
  vlan-stack trunk
  vlt-peer-lag port-channel 20
  no shutdown
Dell#

**Configure the VLAN as a VLAN-Stack VLAN and add the VLT LAG as Members to the VLAN**

Dell(conf)#interface vlan 50
Dell(conf-if-vl-50)#vlan-stack compatible
Dell(conf-if-vl-50-stack)#member port-channel 10
Dell(conf-if-vl-50-stack)#member port-channel 20

Dell#show running-config interface vlan 50
!
interface Vlan 50
  vlan-stack compatible
  member Port-channel 10,20
  shutdown
Dell#

**Verify that the Port Channels used in the VLT Domain are Assigned to the VLAN-Stack VLAN**

Dell#show vlan id 50

Codes: * - Default VLAN, G - GVRP VLANs, R - Remote Port Mirroring VLANs, P - Primary, C - Community, I - Isolated
  O - Openflow
Q: U - Untagged, T - Tagged
  x - Dot1x untagged, X - Dot1x tagged
  o - OpenFlow untagged, O - OpenFlow tagged
G - GVRP tagged, M - Vlan-stack
  i - Internal untagged, I - Internal tagged, v - VLT untagged, V - VLT tagged

<table>
<thead>
<tr>
<th>NUM</th>
<th>Status</th>
<th>Description</th>
<th>Q Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>Active</td>
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<td>M Po10(Te 1/8/1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>M Po20(Te 1/12/1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>V Po1(Te 1/30-32/1)</td>
</tr>
</tbody>
</table>

Dell#

**Sample Configuration of VLAN-Stack Over VLT (Peer 2)**

**Configure the VLT domain**

Dell(conf)#vlt domain 1
Dell(conf-vlt-domain)#peer-link port-channel 1
Dell(conf-vlt-domain)#back-up destination 10.16.151.115
Dell(conf-vlt-domain)#system-mac mac-address 00:00:00:11:11:11
Dell(conf-vlt-domain)#unit-id 1
Dell(conf-vlt-domain)\

Dell#show running-configure vlt
vlt domain 1
  peer-link port-channel 1
  back-up destination 10.16.151.115
  system-mac mac-address 00:00:00:11:11:11
  unit-id 1
Dell#

**Configure the VLT LAG as VLAN-Stack Access or Trunk Port**

Dell(conf)#interface port-channel 10
Dell(conf-if-po-10)#switchport
Dell(conf-if-po-10)#vlt-peer-lag port-channel 10
Dell(conf-if-po-10)#vlan-stack access
Configure the VLAN as a VLAN-Stack VLAN and add the VLT LAG as members to the VLAN

Dell(conf)#interface vlan 50
Dell(conf-if-vl-50)#vlan-stack compatible
Dell(conf-if-vl-50-stack)#member port-channel 10
Dell(conf-if-vl-50-stack)#member port-channel 20
Dell(conf-if-vl-50-stack)#

Dell#show running-config interface vlan 50
!
interface Vlan 50
   vlan-stack compatible
   member Port-channel 10,20
   shutdown
Dell#

Verify that the Port Channels used in the VLT Domain are Assigned to the VLAN-Stack VLAN

Dell#show vlan id 50

Codes: * - Default VLAN, G - GVRP VLANs, R - Remote Port Mirroring VLANs, P - Primary, C - Community, I - Isolated
   O - Openflow
Q: U - Untagged, T - Tagged
   x - Dot1x untagged, X - Dot1x tagged
   o - OpenFlow untagged, O - OpenFlow tagged
   G - GVRP tagged, M - Vlan-stack
   i - Internal untagged, I - Internal tagged, v - VLT untagged, V - VLT tagged

<table>
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<tr>
<td>50</td>
<td>Active</td>
<td></td>
<td>M Po10(Te 1/8/1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>M Po20(Te 1/20/1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>V Po1(Te 1/30-32/1)</td>
</tr>
</tbody>
</table>
IPv6 Peer Routing in VLT Domains Overview

VLT enables the physical links between two devices that are called VLT nodes or peers, and within a VLT domain, to be considered as a single logical link to external devices that are connected using LAG bundles to both the VLT peers. This capability enables redundancy without the implementation of Spanning tree protocol (STP), thereby providing a loop-free network with optimal bandwidth utilization.

IPv6 peer routing is supported on all the platforms that are compatible with IPv6 routing and support VLT. This functionality performs the following operations:

- Forwarding control traffic to the correct VLT node when the control traffic reaches the wrong VLT node due to hashing at the VLT LAG level on the ToR.
- Routing the data traffic which is destined to peer VLT node.
- Synchronizing neighbor entries learned on VLT VLAN interfaces between the primary and secondary node.
- Synchronizing the IP address of VLT VLAN interfaces between the VLT primary node and secondary node.
- Performing routing on behalf of peer VLT nodes for a configured time period when a peer VLT node goes down.

When you configure Layer 3 VLT peer routing using the `peer-routing` command in VLT DOMAIN mode, it applies for both IPv4 and IPv6 traffic in VLT domains. Layer 3 VLT provides a higher resiliency at the Layer 3 forwarding level. Routed VLT allows you to replace VRRP with routed VLT to route the traffic from the Layer 2 access nodes. With neighbor discovery (ND) synchronization, both the VLT nodes perform Layer 3 forwarding on behalf of each other.

The neighbor entries are typically learned by a node using neighbor solicitation (NS) and ND messages. These NS or neighbor advertisement (NA) messages can be either destined to the VLT node or to any nodes on the same network as the VLT interface. These learned neighbor entries are propagated to another VLT node so that the peer does not need to relearn the entries.

IPv6 Peer Routing

When you enable peer routing on VLT nodes, the MAC address of the peer VLT node is stored in the ternary content addressable memory (TCAM) space table of a station. If the data traffic destined to a VLT node, node1, reaches the other VLT node, node2, owing to LAG-level hashing in the ToR switch, it is routed instead of forwarding the packet to node1. This processing occurs because of the match or hit for the entry in the TCAM of the VLT node2.

Synchronization of IPv6 ND Entries in a VLT Domain

Because the VLT nodes appear as a single unit, the ND entries learned via the VLT interface are expected to be the same on both VLT nodes. VLT V6 VLAN and neighbor discovery protocol monitor (NDPM) entries synchronization between VLT nodes is performed.

The VLT V6 VLAN information must synchronize with peer VLT node. Therefore, both the VLT nodes are aware of the VLT VLAN information associated with the peers. The CLI configuration and dynamic state changes of VLT V6 VLANs are notified to peer VLT node. The ND entries are generally learned by a node from Neighbor advertisements (NA).

ND entries synchronization scenarios:

- When you enable and configure VLT on both VLT node1 and node2, any dynamically learned ND entry in VLT node1 be synchronizes instantaneously to VLT node2 and vice-versa. The link-local address also synchronizes if learned on the VLT VLAN interface.
- During failure cases, when a VLT node goes down and comes back up all the ND entries learned via VLT interface must synchronize to the peer VLT node.
Synchronization of IPv6 ND Entries in a Non-VLT Domain

Layer 3 VLT provides a higher resiliency at the Layer 3 forwarding level. Routed VLT allows you to replace VRRP with routed VLT to route the traffic from Layer 2 access nodes. With ND synchronization, both the VLT nodes perform Layer 3 forwarding on behalf of each other. Synchronization of NDPM entries learned on non-VLT interfaces between the non-VLT nodes.

NDPM entries learned on non-VLT interfaces synchronize with the peer VLT nodes in case the ND entries are learned on spanned VLANs so that each node can complete Layer 3 forwarding on behalf of each other. Whenever you configure a VLAN on a VLT node, this information is communicated to the peer VLT node regardless of whether the VLAN configured is a VLT or a non-VLT interface. If the VLAN operational state (OSTATE) is up, dynamically learned ND entry in VLT node1 synchronizes to VLT node2.

Tunneling IPv6 ND in a VLT Domain

Tunneling an NA packet from one VLT node to its peer is required because an NA may reach the wrong VLT node instead of arriving at the destined VLT node. This may occur because of LAG hashing at the ToR switch. The tunneled NA carries some control information along with it so that the appropriate VLT node can mimic the ingress port as the VLT interface rather than pointing to VLT node’s interconnecting link (ICL link).

The overall tunneling process involves the VLT nodes that are connected from the ToR through a LAG. The following illustration is a basic VLT setup, which describes the communication between VLT nodes to tunnel the NA from one VLT node to its peer.

NA messages can be sent in two scenarios:

- NA messages are almost always sent in response to an NS message from a node. In this case, the solicited NA has the destination address field set to the unicast MAC address of the initial NS sender. This solicited NA must be tunneled when they reach the wrong peer.
- Sometimes NA messages are sent by a node when its link-layer address changes. This NA message is sent as an unsolicited NA to advertise its new address and the destination address field is set to the link-local scope of all-nodes multicast address. This unsolicited NA packet does not have to be tunneled.

Consider a sample scenario in which two VLT nodes, Unit1 and Unit2, are connected in a VLT domain using an ICL or VLTi link. To the south of the VLT domain, Unit1 and Unit2 are connected to a ToR switch named Node B. Also, Unit1 is connected to another node, Node A, and Unit2 is linked to a node, Node C. When an NS traverses from Unit2 to Node B(ToR) and a corresponding NA reaches Unit1 because of LAG hashing, this NA is tunneled to Unit 2 along with some control information. The control information present in the tunneled NA packet is processed in such a way so that the ingress port is marked as the link from Node B to Unit 2 rather than pointing to ICL link through which tunneled NA arrived.
Sample Configuration of IPv6 Peer Routing in a VLT Domain

Consider a sample scenario as shown in the following figure in which two VLT nodes, Unit1 and Unit2, are connected in a VLT domain using an ICL or VLTi link. To the south of the VLT domain, Unit1 and Unit2 are connected to a ToR switch named Node B. Also, Unit1 is connected to another node, Node A, and Unit2 is linked to a node, Node C. The network between the ToR and the VLT nodes is Layer 2. Servers or hosts that are connected to the ToR (Node B) generate Layer 3 control/data traffic from the South or lower-end of the vertically-aligned network.
Neighbor Solicitation from VLT Hosts

Consider a case in which NS for VLT node1 IP reaches VLT node1 on the VLT interface and NS for VLT node1 IP reaches VLT node2 due to LAG level hashing in the ToR. When VLT node1 receives NS from VLT VLAN interface, it unicasts the NA packet on the VLT interface. When VLT node1 receives NS on ICL, it floods the NA packet on the VLAN. If NS is unicast and if it reaches the wrong VLT peer, it is lifted to the CPU using ACL entry. Then wrong peer adds a tunnel header and forwards the packet over ICL.

Neighbor Advertisement from VLT Hosts

Consider an example in which NA for VLT node1 reaches VLT node1 on the VLT interface and NA for VLT node1 reaches VLT node2 due to LAG level hashing in ToR. When VLT node1 receives NA on VLT interface, it learns the Host MAC address on VLT interface. This learned neighbor entry is synchronized to VLT node2 as it is learned on VLT interface of Node2. If VLT node2 receives a NA packet on VLT interface which is destined to VLT node1, node 2 lifts the NA packet to CPU using an ACL entry then it adds a tunnel header to the received NA and forwards the packet to VLT node1 over ICL. When VLT node1 receives NA over ICL with tunnel header it learns the Host MAC address on VLT port channel interface. This learned neighbor entry is synchronized to VLT node2 as it is learned on VLT interface of Node2.

If NA is intended for a VLT peer and DIP is LLA of the peer, it is lifted to the CPU and tunneled to the peer. VLT nodes drop the NA packet if the NA is received over ICL without a tunneling header.

Neighbor Solicitation from Non-VLT Hosts

Consider a sample scenario in which NS for VLT node1 IP reaches VLT node1 on a non-VLT interface and NS for VLT node1 IP reaches VLT node2 on a non-VLT interface. When VLT node1 receives NS from a non-VLT interface, it unicasts the NA packet on the received interface. When NS reaches VLT node2, it floods on all interfaces including ICL. When VLT node 1 receives NS on the ICL, it floods the NA packet on the VLAN. If NS is unicast and if it reaches the wrong VLT peer, it is lifted to the CPU using the ACL entry. Then the wrong peer adds a tunnel header and forwards the packet over the ICL.
Neighbor Advertisement from Non-VLT Hosts

Consider a situation in which NA for VLT node1 reaches VLT node1 on a non-VLT interface and NA for VLT node1 reaches VLT node2 on a non-VLT interface. When VLT node1 receives NA on a VLT interface, it learns the Host MAC address on the received interface. This learned neighbor entry is synchronized to VLT node2 as it is learned on ICL. If VLT node2 receives a NA packet on non-VLT interface which is destined to VLT node1, node 2 lifts the NA packet to CPU using an ACL entry then it adds a tunnel header to the received NA and forwards the packet to VLT node1 over ICL. When VLT node1 received NA over ICL with tunnel header it learns the Host MAC address on the ICL. Host entries learned on ICL will not be synchronized to the VLT peer.

If NA is intended for VLT peer and DIP is LLA of peer, it is lifted to CPU and tunneled to the peer. VLT nodes will drop NA packet. If NA is received over ICL without tunneling header.

Traffic Destined to VLT Nodes

Hosts can send traffic to one of the VLT nodes using a global IP or Link-Local address. When the host communicates with the VLT node using LLA and traffic reaches the wrong peer due to LAG level hashing in the ToR, the wrong peer routes the packet to correct the VLT node though the destination IP is LLA. Consider a case in which traffic destined for VLT node1 reaches VLT node1 on the VLT interface and traffic destined for VLT node1 reaches VLT node2 due to LAG level hashing in the ToR.

When VLT node1 receives traffic on VLT interface, it consumes the packets and process them based on the packet type. If VLT node2 receives a packet on a VLT interface which is destined to VLT node1, it routes the packet to VLT node1 instead of switching the packet because the match that occurs for the neighbor entry in the TCAM table.

If the destination IP address is peers' link-local advertisement (LLA), the wrong VLT peer switches the traffic over ICL. This is achieved using switching egress object for peers LLA.

VLT host to North Bound traffic flow

One of the VLT peer is configured as the default gateway router on VLT hosts. If the VLT node receives Layer 3 traffic intended for the other VLT peer, it routes the traffic to next hop instead of forwarding the traffic to the VLT peer. If the neighbor entry is not present, the VLT node resolves the next hop. There may be traffic loss during the neighbor resolution period.

North-Bound to VLT host traffic flow

When a VLT node receives traffic from the north intended for the VLT host, it completes neighbor entry lookup and routes traffic to the VLT interface. If the VLT interface is not operationally up, the VLT node routes the traffic over ICL. If the neighbor entry is not present, the VLT node resolves the destination. There may be traffic loss during the neighbor resolution period.

VLT host to Non-VLT host traffic flow

When VLT node receives traffic intended to non-VLT host, it routes the traffic over non-VLT interface. If the traffic intended to non-VLT host reaches wrong VLT peer due to LAG hashing in ToR, the wrong VLT node will resolve the destination over ICL and routes the traffic over ICL. When Correct VLT node receives this routed traffic over ICL it will switch traffic to non-VLT interface.

Non-VLT host to VLT host traffic flow

When VLT node receives traffic from non-VLT host intended to VLT host, it routes the traffic to VLT interface. If VLT interface is not operationally up VLT node will route the traffic over ICL.

Non-VLT host to North Bound traffic flow

When VLT node receives traffic from non-VLT host intended to north bound with DMAC as self MAC it routes traffic to next hop. When VLT node receives traffic from non-VLT host intended to north bound with DMAC as peer MAC it will not forward the packet to VLT peer instead it will route the traffic to north bound next hop.

North Bound to Non-VLT host traffic flow
When VLT node receives traffic from north bound intended to the non-VLT host, it does neighbor entry lookup and routes traffic to VLT interface. If traffic reaches wrong VLT peer, it routes the traffic over ICL.

**Non-VLT host to Non-VLT host traffic flow**

When VLT node receives traffic from non-VLT host intended to the non-VLT host, it does neighbor entry lookup and routes traffic over ICL interface. If traffic reaches wrong VLT peer, it routes the traffic over ICL.

**Router Solicitation**

When VLT node receives router Solicitation on VLT interface/non-VLT interface it consumes the packets and will send RA back on the received interface.

VLT node will drop the RS message if it is received over ICL interface.

**Router Advertisement**

When VLT node receives router advertisement on VLT interface/non-VLT interface it consumes the packets.

VLT node will drop the RA message if it is received over ICL interface.

**Upgrading from Releases That Do Not Support IPv6 Peer Routing**

During an upgrade to Release 9.4(0.0) from earlier releases, VLT peers might contain different versions of FTOS. You must upgrade both the VLT peers to Release 9.4(0.0) to leverage the benefits of IPv6 peer routing.

**Station Movement**

When a host moves from VLT interface to non-VLT interface or vice versa Neighbor entry is updated and synchronized to VLT peer. When a host moves from non-VLT interface of VLT node1 to non-VLT interface of VLT node2 neighbor entry is updated and synchronized to VLT peer.
The virtual link trunking (VLT) proxy gateway feature allows a VLT domain to locally terminate and route Layer 3 (L3) packets that are destined to another VLT domain. Enable the VLT proxy gateway using the link layer discover protocol (LLDP) method or the static configuration. For more information, see the Dell Networking OS Command Line Reference Guide.

Topics:
- Proxy Gateway in VLT Domains
- Configuring a Static VLT Proxy Gateway
- Configuring an LLDP VLT Proxy Gateway
- VLT Proxy Gateway Sample Topology

Proxy Gateway in VLT Domains

Using a proxy gateway, the VLT peers in a domain can route the L3 packets destined for VLT peers in another domain as long as they have L3 reachability for the IP destinations.

A proxy gateway in a VLT domain provides the following benefits:

- Avoids sub-optimal routing of packets by a VLT domain when packets are destined to the endpoint in another VLT domain.
- Provides resiliency if a VLT peer goes down by performing proxy routing for the peer’s destination MAC address in another VLT domain.

A typical scenario is virtual movement of servers across data centers. Virtual movement enables live migration of running virtual machines (VMs) from one host to another without downtime. For example, consider a square VLT connecting two data centers. If a VM, VM1 on Server Rack 1 has C as its default gateway and VM1 performs a virtual movement to Server Rack 2 with no change in default gateway. In this case, L3 packets destined for C can be routed either by C1 or D1 locally. To do this, install the local system mac address of C and D in both C1 and D1 so the packets for C and D could have a hit at C1/D1 and be routed locally.

The following figure shows:

- Server racks, named Rack 1 and Rack 2, are part of data centers named DC1 and DC2, respectively.
- Rack 1 is connected to devices A and B in Layer 2.
- Rack 2 is connected to devices A and B in Layer 2.
- A VLT link aggregation group (LAG) is present between A and B.
- A and B are connected to core routers, C and D.
- VLT routing is present between C and D.
- C1 and D1 are Layer 3 core routers in DC2, in which VLT routing is enabled.
- The core routers C and D in the local VLT domain is connected to the core routers C1 and D1 in the remote VLT Domain using VLT links in eVLT fashion.

For more information about eVLT, refer to the Virtual Link Trunking (VLT) chapter. The core or Layer 3 routers C and D in local VLT Domain and C1 and D1 in the remote VLT Domain are then part of a Layer 3 cloud.
Figure 141. Sample Configuration for a VLT Proxy Gateway

Guidelines for Enabling the VLT Proxy Gateway

Keep the following points in mind when you enable a VLT proxy gateway:

- Proxy gateway is supported only for VLT; for example, across a VLT domain.
- You must enable the VLT peer-routing command for the VLT proxy gateway to function.
- Asymmetric virtual local area network (VLAN) configuration, such as the same VLAN configured with Layer 2 (L2) mode on one VLT domain and L3 mode on another VLT domain is not supported. You must always configure the same mode for the VLANs across the VLT domain.
- You must maintain VLAN symmetry within a VLT domain.
- The connection between DCs must be a L3 VLT in eVLT format. For more information, refer to the eVLT Configuration Example.
- The trace route across the DCs can show extra hops.
- To ensure no traffic drops, you must maintain route symmetry across the VLT domains. When the routing table across DCs is not symmetrical, there is a possibility of a routing miss by a DC that does not have the route for L3 traffic. Because routing protocols are enabled and both DCs are in the same subnet, there is no dynamic route asymmetry. But if you configure a static route on one DC and not on the other, there is asymmetry.
- If the port-channel specified in the proxy-gateway command is not a VLT LAG, the configuration is rejected by the CLI.
- You cannot change the VLT LAG to a legacy LAG when it is part of proxy-gateway.
- You cannot change the link layer discovery protocol (LLDP) port channel interface to a legacy LAG when you enable a proxy gateway.
- Dell Networking recommends the vlt-peer-mac transmit command only for square VLTs without diagonal links.
- The virtual router redundancy (VRRP) protocol and IPv6 routing is not supported.
- Private VLANs (PVLANs) are not supported.
- When a Virtual Machine (VM) moves from one VLT domain to the another VLT domain, the VM host sends the gratuitous ARP (GARP), which in-turn triggers a mac movement from the previous VLT domain to the newer VLT domain.
- After a station move, if the host sends a TTL1 packet destined to its gateway; for example, a previous VLT node, the packet can be dropped.
- After a station move, if the host first PINGs its gateway; for example, a previous VLT node it results in a 40 to 60% success rate considering it takes a longer path.
- When you remove and add back a MAC address, L3 frames can be received out-of-order at the L3 cloud. This happens when proxy gateway routing and sub-optimal routing intersperse with each other.

### Enable VLT Proxy Gateway

To enable the VLT proxy gateway, the system mac addresses of C and D in the local VLT domain must be installed in C1 and D1 in the remote VLT domain and vice versa. You can install the mac address in two methods - the proxy-gateway LLDP method or the proxy-gateway static configuration. Proxy-gateway LLDP is a dynamic method of installing the local mac addresses in the remote VLT domain, which is achieved using a new organizational type, length, value (TLV) in LLDP packets.

### LLDP Organizational TLV for Proxy Gateway

- You can configure the VLT proxy gateway in a VLT domain using the proxy-gateway LLDP command in proxy-gateway Configuration mode. Specify the port-channel interface of the square VLT link on which LLDP packets are sent using the peer-domain-link port-channel command.

Configuring the proxy-gateway LLDP and the peer-domain-link port channel, LLDP sets TLV flags on the interfaces for receiving and transmitting private TLV packets. After defining these organizational TLV settings, LLDP encodes the local system mac-addresses as organizational TLVs for transmitting to the peer. If you specify the no proxy-gateway LLDP interface command, LLDP stops transmitting and receiving proxy gateway TLV packets on the specified interfaces. However, other TLVs are not affected. From the interfaces on which you enabled the proxy-gateway LLDP, LLDP decodes the TLV packets from the remote LLDP by using the new organizational TLV.

The following requirements must be satisfied for LLDP proxy gateway to function correctly:
- Data centers must be directly connected.
- LLDP has a limited TLV size. As a result, information that is carried by the new TLV is limited to one or two MAC addresses.
- You must have all related systems properly configured and set up.
- LLDP defines an organizationally specific TLV (type 127) with a unique identifier (0x0001E8) and a defined subtype (0x01) for sending or receiving information.
- LLDP uses the existing infrastructure and adds a new TLV for sending and receiving on the configured ports.
- There are only a few MAC addresses for each unit transmitted. All currently active MAC addresses are carried on the newly defined TLV.
- Dell Networking devices not configured with VLT proxy gateway process standard TLVs and ignore TLVs configured with VLT proxy gateway.

The LLDP organizational TLV passes local destination MAC address information to peer VLT domain devices so they can act as a proxy gateway. To enable proxy gateway LLDP, two configurations are required:
- You must configure the global proxy gateway LLDP to enable the proxy-gateway LLDP TLV.
• You must configure the interface proxy gateway LLDP to enable or disable a proxy-gateway LLDP TLV on specific interfaces.

• The interface is typically a VLT port-channel that connects to a remote VLT domain.
• The new proxy gateway TLV is carried on the physical links under the port channel only.
• You must have at least one link connection to each unit of the VLT domain.

Following are the prerequisites for Proxy Gateway LLDP configuration:

• You must globally enable LLDP.
• You cannot have interface-level LLDP disable commands on the interfaces configured for proxy gateway and you must enable both transmission and reception.
• You must connect both units of the remote VLT domain by the port channel member.
• If you connect more than one port to a unit of the remote VLT domain, the connection must be completed by the time you enable the proxy gateway LLDP.
• You cannot have other conflicting configurations (for example, you cannot have a static proxy gateway configuration).

Proxy Gateway LLDP configuration might not operate properly if one of the following conditions is true:

• Any proxy gateway configuration or LLDP configuration is not working.
• LLDP packets fail to reach the remote VLT domain devices (for example, because the system is down, rebooting, or the port’s physical link connection is down).
**LLDP VLT Proxy Gateway in a Square VLT Topology**

The preceding figure shows a sample square VLT Proxy gateway topology. There are no diagonal links in the square VLT connection between the C and D in VLT domain 1 and C1 and D1 in the VLT domain 2. This causes sub-optimal routing. For VLT Proxy Gateway to work in this scenario you must configure the `VLT-peer-mac transmit` command under VLT Domain Proxy Gateway LLDP mode, in both C and D (VLT domain 1) and C1 and D1 (VLT domain 2). This behavior is applicable only in the LLDP configuration and not required in the static configuration.

**Sample Configuration**

Dell(conf-vlt-domain)#proxy-gateway lldp
Dell(conf-vlt-domain-pxy-gw-lldp)#vlt-peer-mac transmit

Assume the inter-chassis link (ICL) between C1 and D1 is shutdown and if D1 is the secondary VLT, one half of the inter DC link goes down. After VM motion, if a packet reaches D1 with the destination MAC address of D, it may be dropped. This behavior is applicable only in an LLDP configuration; in a static configuration, the packet is forwarded.

---

**Figure 142. Sample Configuration for a VLT Proxy Gateway**

- The preceding figure shows a sample square VLT Proxy gateway topology. There are no diagonal links in the square VLT connection between the C and D in VLT domain 1 and C1 and D1 in the VLT domain 2. This causes sub-optimal routing. For VLT Proxy Gateway to work in this scenario you must configure the `VLT-peer-mac transmit` command under VLT Domain Proxy Gateway LLDP mode, in both C and D (VLT domain 1) and C1 and D1 (VLT domain 2). This behavior is applicable only in the LLDP configuration and not required in the static configuration.

**Sample Configuration**

Dell(conf-vlt-domain)#proxy-gateway lldp
Dell(conf-vlt-domain-pxy-gw-lldp)#vlt-peer-mac transmit

- Assume the inter-chassis link (ICL) between C1 and D1 is shutdown and if D1 is the secondary VLT, one half of the inter DC link goes down. After VM motion, if a packet reaches D1 with the destination MAC address of D, it may be dropped. This behavior is applicable only in an LLDP configuration; in a static configuration, the packet is forwarded.
Any L3 packet, when it gets an L3 hit and is routed, it has a time to live (TTL) decrement as expected.

You can disable the VLT Proxy Gateway for a particular VLAN using an "Exclude-VLAN" configuration. The configuration has to be done in both the VLT domains [C and D in VLT domain 1 and C1 and D1 in VLT domain 2].

**Sample Configuration LLDP Method**

Dell(conf-vlt-domain)#proxy-gateway ll
Dell(conf-vlt-domain-pxy-gw-lldp)#peer-domain-link port-channel 1 exclude-vlan 10

**Sample Configuration Static Method**

Dell(conf-vlt-domain)#proxy-gateway static

Packet duplication may happen with “Exclude-VLAN” configuration – Assume you used the exclude-vlan option (called VLAN 10) in C and D and in C1 and D1; If packets for VLAN 10 with C’s MAC address (C is in VLT domain 1) gets an L3 hit at C1 in VLT domain 2, they are switched to both D1 (via ICL) and C via inter DC link. This may lead to packet duplication. Therefore, if C’s MAC address is learned at C1, the packet does not flood to D1 and only switches to C and avoids packet duplication.

With the existing hardware capabilities, you can only disable VLT Proxy Gateway only for 500 VLANs, using exclude-VLAN configuration.

**Configuring a Static VLT Proxy Gateway**

You can configure a proxy gateway in VLT domains. A proxy gateway allows you to locally route the packets that are destined to an L3 endpoint of the other VLT domain.

Apply the following configurations in the Core L3 Routers C and D in local VLT domain and C1 and D1 in the remote VLT domain:

1. Configure `proxy-gateway static` in VLT Domain Configuration mode.
2. Configure `remote-mac-address <mac-address>` in VLT Domain Proxy Gateway LLDP mode. Configure the system mac- addresses of both C and D in C1 and also in D1 in the remote VLT domain and vice versa.

**Sample Static Configuration on C switch or C1 switch**

Switch_C#conf
Switch_C(conf)#vlt domain 1
Switch_C(conf-vlt-domain1)#proxy-gateway static

**Configuring an LLDP VLT Proxy Gateway**

You can configure a proxy gateway in a VLT domain to locally route packets destined to a L3 endpoint in another VLT domain.

Apply the following configurations in the Core L3 Routers C and D in the local VLT domain and C1 and D1 in the remote VLT domain:

1. Configure `proxy-gateway llldp` in VLT Domain Configuration mode.
2. Configure `peer-domain-link port-channel <vlt portchannel ID>` in VLT Domain Proxy Gateway LLDP mode. The VLT port channel is the one that connects the remote VLT domain.

**Sample Dynamic Proxy Configuration on C switch or C1 switch**

Switch_C#conf
Switch_C(conf)#vlt domain 1
Switch_C(conf-vlt-domain1)#proxy-gateway llldp
Switch_C(conf-vlt-domain1-pxy-gw-llldp)#peer-domain-link port-channel 1....

**VLT Proxy Gateway Sample Topology**

VLT proxy gateway enables one VLT domain to act as proxy gateway for another VLT domain when a host or virtual machine is moved from one VLT domain to the other VLT domain.

The following image depicts a sample topology in which VLT proxy gateway is configured.
VLT Domain Configuration

Dell-1 and Dell-2 constitute VLT domain 120. Dell-3 and Dell-4 constitute VLT domain 110. These two VLT domains are connected using a VLT LAG P0 50. To know how to configure the interfaces in VLT domains, see the Configuring VLT section.

**VLT Domain Configuration**

Dell-1 VLT Configuration

```
vlt domain 120
peer-link port-channel 120
back-up destination 10.1.1.3
primary-priority 4096
system-mac mac-address 02:01:e8:d8:93:e3
unit-id 0
peer-routing
! proxy-gateway static
remote-mac-address 00:01:e8:8b:ff:4f
remote-mac-address 00:01:e8:d8:93:04
```

The MAC addresses, configured using the remote-mac-address command, belong to Dell-3 and Dell-4.

```
interface TenGigabitEthernet 0/8
description "To DELL-3 10Gb"
no ip address

interface TenGigabitEthernet 0/9
description "To DELL-3 10Gb"
no ip address

! port-channel-protocol LACP
port-channel 50 mode active
no shutdown

interface Port-channel 50
description "mVLT port channel to DELL-3"
no ip address
```
switchport
no spanning-tree
vlt-peer-lag port-channel 50
no shutdown

Note that on the inter-domain link, the switchport command is enabled. On a VLTi link between VLT peers in a VLT domain, the switchport command is not used.

VLAN 100 is used as the OSPF peering VLAN between Dell-1 and Dell-2.

```
interface Vlan 100
description OSPF Peering VLAN to Dell-2
ip address 10.10.100.1/30 ip ospf network point-to-point
no shutdown
```

VLAN 101 is used as the OSPF peering VLAN between the two VLT domains.

```
interface Vlan 101
description ospf peering vlan across VLTPG_Po50
ip address 10.10.101.1/30
tagged Port-channel 50 ip ospf network point-to-point
no shutdown
```

The following sequence of commands represent the OSPF configuration on Dell-1.

```
router ospf 1
router-id 4.4.4.4
network 10.10.100.0/30 area 0
network 10.10.101.0/30 area 0
```

The following output shows that Dell-2 and VLT domain 110 form OSPF neighborship with Dell-1.

```
Dell-1#show ip ospf neighbor
!
Neighbor ID Pri State  Dead Time Address  Interface  Area
2.2.2.2  1   FULL/ -  00:00:39  10.10.100.2 Vl 100   0
3.3.3.3  1   FULL/ -  00:00:32  10.10.101.2 Vl 101   0
```

**Dell-2 VLT Configuration**

```
vlt domain 120
peer-link port-channel 120
back-up destination 10.1.1.2
primary-priority 24576
system-mac mac-address 02:01:e8:d8:93:e3
unit-id 1
peer-routing

proxy-gateway static
remote-mac-address 00:01:e8:8b:ff:4f
remote-mac-address 00:01:e8:d8:93:04
```

The MAC addresses, configured using the remote-mac-address command, belong to Dell-3 and Dell-4.

```
interface Vlan 100
description OSPF peering VLAN to Dell-1
ip address 10.10.100.2/30
ip ospf network point-to-point
no shutdown
```

The following is the OSPF configuration on Dell-2.

```
router ospf 1
router-id 2.2.2.2
network 10.10.100.0/30 area 0
```
The following output shows that Dell-1 forms OSPF neighborship with Dell-2.

Dell-2#sh ip ospf nei

<table>
<thead>
<tr>
<th>Neighbor ID</th>
<th>Pri</th>
<th>State</th>
<th>Dead Time</th>
<th>Address</th>
<th>Interface</th>
<th>Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.4.4.4</td>
<td>1</td>
<td>FULL</td>
<td>00:00:33</td>
<td>10.10.100.1</td>
<td>Vl 100</td>
<td>0</td>
</tr>
</tbody>
</table>

**Dell-3 VLT Configuration**

vlt domain 110
peer-link port-channel 110
back-up destination 10.1.1.1
primary-priority 4096
system-mac mac-address 02:01:e8:d8:93:02
unit-id 0
peer-routing
! proxy-gateway static
remote-mac-address 00:01:e8:d8:93:07
remote-mac-address 00:01:e8:d8:93:e5

These MAC addresses are the system L2 interface addresses for each switch at the remote site, Dell-1 and Dell-2.

interface TenGigabitEthernet 0/8
description "To Dell-1 10Gb"
no ip address

interface TenGigabitEthernet 0/9
description "To Dell-1 10Gb"
no ip address

! port-channel-protocol LACP
port-channel 50 mode active
no shutdown
! interface Port-channel 50
description "mVLT port channel to Dell-1"
no ip address
switchport no spanning-tree
(STP is disabled between sites)
vlt-peer-lag port-channel 50
no shutdown

interface Vlan 101
description ospf peering vlan across VLTPG_Po50
ip address 10.10.101.2/30
tagged Port-channel 50
ip ospf network point-to-point
no shutdown
! interface Vlan 102
description ospf peering vlan to DELL-4
ip address 10.10.102.1/30
ip ospf network point-to-point
no shutdown

The following is the OSPF configuration on Dell-3.

router ospf 1
router-id 3.3.3.3
network 10.10.101.0/30 area 0
network 10.10.102.0/30 area 0
The following output shows that Dell-4 and VLT domain 120 form OSPF neighborship with Dell-3.

Dell-3#sh ip ospf nei
!
Neighbor ID Pri State   Dead Time Address     Interface Area
4.4.4.4     1   FULL/ - 00:00:33  10.10.101.1 Vl 101    0
1.1.1.1     1   FULL/ - 00:00:34  10.10.102.2 Vl 102    0

Dell-4 VLT Configuration

vlt domain 110
peer-link port-channel 110
back-up destination 10.1.1.0
primary-priority 24576
system-mac mac-address 02:01:e8:d8:93:02
unit-id 1
peer-routing
! proxy-gateway static
remote-mac-address 00:01:e8:d8:93:07
remote-mac-address 00:01:e8:d8:93:e5

These MAC addresses are the system L2 interface addresses for each switch at the remote site, Dell-1 and Dell-2.

interface Vlan 102
description ospf peering vlan to DELL-3
ip address 10.10.102.2/30
ip ospf network point-to-point
no shutdown

The following is the OSPF configuration on Dell-4.

router ospf 1
router-id 1.1.1.1
network 10.10.102.0/30 area 0

The following output shows that Dell-4 forms OSPF neighborship with Dell-3.

ELEM-2#sh ip ospf nei
!
Neighbor ID Pri State   Dead Time Address     Interface Area
3.3.3.3     1   FULL/ - 00:00:32  10.10.102.1 Vl 102

With the above configuration, the two VLT domains act as VLT proxy gateways for any host that is moved from one VLT domain to another.
Virtual Extensible LAN (VXLAN) is supported on Dell Networking OS.

Overview

The switch acts as the VXLAN gateway and performs the VXLAN Tunnel End Point (VTEP) functionality. VXLAN is a technology where in the data traffic from the virtualized servers is transparently transported over an existing legacy network.

Figure 144. VXLAN Gateway

Topics:

- Components of VXLAN network
- Functional Overview of VXLAN Gateway
- VXLAN Frame Format
- Configuring and Controlling VXLAN from the NVP Controller GUI
- Configuring VxLAN Gateway
- Displaying VXLAN Configurations
- VXLAN Service nodes for BFD
- Static Virtual Extensible LAN (VXLAN)
Components of VXLAN network

VXLAN provides a mechanism to extend an L2 network over an L3 network. In short, VXLAN is an L2 overlay scheme over an L3 network and this overlay is termed as a VXLAN segment.

Components of VXLAN network

The VXLAN network consists of the following components:

- Network Virtualization Platform (NVP) Controller
- VTEP (VXLAN Tunnel End Point)
- VXLAN Gateway
- VXLAN Hypervisor
- Service Node (SN)
- Legacy TOR

**Network Virtualization Platform (NVP) Controller**

NVP Controller is the network controller for managing cloud components. The OVSDB protocol is the protocol used for communication between VTEPs and the controller. In the current release, the qualified controller for the VXLAN Gateway function is NSX from VMWare. The top-level functions of NVP are:

- Provide a GUI for creating service gateways.
- Manage the VTEPs:
  - Binds Port and VLAN
  - Install VTEP tunnels
  - Distribute the VTEPs to MAC binding to all relevant VTEPs.
- Provide an interface for cloud orchestration in cloud data center management.

In VXLAN with NSX, Dell Networking OS supports physical interface or Port channel as access port. Dell supports only physical interface as network port and does not support Port channel/VLAN as network port.

**NOTE:** Dell Networking OS supports only NSX as the controller for VXLAN and does not support Nuage controllers.

**VTEP (VXLAN Tunnel End Point)**

VTEPs work as the open vSwitch running on the hypervisor on a virtualized server or as the VXLAN Gateway or as the Service Node (SN) that is responsible for flooding. The VTEPs are responsible for encapsulation and decapsulation of VXLAN headers.

**VXLAN Gateways**

VXLAN Gateways act as the VTEPs that encapsulate and decapsulate VXLAN headers. The roles and responsibilities of the Gateway are:

- Connects to the NVP client based on user configuration.
- Advertises south-facing VXLAN capable ports to the NVP client.
- Creates logical networks based on messages from the NVP.
- Creates tunnels to VTEPs based on messages from the NVP.
- Binds the Port and VLAN to logical networks based on messages from the NVP.
- Binds MACs to the VTEP and logical network based on messages from the NVP.
- Advertises MACs learnt on south-facing VXLAN capable-ports to the NVP client.
VXLAN Hypervisor: It is the VTEP that connects the Virtual Machines (VM) to the underlay legacy network to the physical infrastructure.

Service Node (SN): It is another VTEP, but it is fully managed by NSX. The purpose of SN is to be the central replication engine for flooded packets.

Legacy TOR: It is a TOR switch, which performs routing or switching decisions.

Functional Overview of VXLAN Gateway

The following section is the functional overview of VXLAN Gateway:

1. Provides connectivity between a Virtual server infrastructure and a Physical server infrastructure.
2. Provides the functions performed by a VTEP in a virtual server infrastructure. The functions of a VTEP are:
   - VTEP is responsible for creating one or more logical networks.
   - VTEP is responsible for identifying and binding a Port and VLAN to a logical network.
   - VTEP maintains MAC bindings to a VTEP.
   - VTEP is typically managed by a network orchestrator. When the device functions as VTEP, VXLAN from VMWare is the network orchestrator.
   - VXLAN communicates with the VTEP using a standard protocol called OvsDb Protocol. The protocol uses the JSON RPC-based message format.
   - The VTEP acts according to the TOR schema defined by VMWare. The solution is very specific to VMWare-based orchestration platforms and does not work with other orchestration platforms.

VXLAN Frame Format

VXLAN provides a mechanism to extend an L2 network over an L3 network. In short, VXLAN is an L2 overlay scheme over an L3 network and this overlay is termed as a VXLAN segment. VMs within the same VXLAN segment communicate with each other through a 24-bit ID called VXLAN Network Identifier (VNI). This 24-bit ID allows up to 16 million VXLAN segments to coexist within the same administrative domain. The VNI scopes the inner MAC frame originated by the VM. This model has overlapping MAC addresses without traffic crossover.

VXLAN achieves L2 over L3 overlay using the tunneling mechanism. VTEPs are the end points of a tunnel located within the hypervisor on the server that hosts VMs. The VXLAN frame format is shown in the following figure:

![VXLAN Frame Format](image)
Components of VXLAN Frame Format

Some of the important fields of the VXLAN frame format are described below:

**Outer Ethernet Header:**
- **Destination Address:** Generally, it is a first hop router’s MAC address when the VTEP is on a different address.
- **Source Address:** It is the source MAC address of the router that routes the packet.
- **VLAN:** It is optional in a VXLAN implementation and will be designated by an ethertype of 0x8100 and has an associated VLAN ID tag.
- **Ethertype:** It is set to 0x0800 because the payload packet is an IPv4 packet. The initial VXLAN draft does not include an IPv6 implementation, but it is planned for the next draft.

**Outer IP Header:**
- **Protocol:** It is set to 0x11 to indicate that the frame contains a UDP packet.
- **Source IP:** It is the IP address of originating VTEP.
- **Destination IP:** It is the IP address of target VTEP.

**Outer UDP Header:**
- **Source Port:** Entropy of the inner frame. The entropy could be based on the Inner L2 header or Inner L3 header.
- **VXLAN Port:** IANA-assigned VXLAN Port (4789).
- **UDP Checksum:** The UDP checksum field is transmitted as zero. When a packet is received with a UDP checksum of zero, it is accepted for decapsulation.

**VXLAN Header:**
- **VXLAN Flags:** Reserved bits set to zero except bit 3, the first bit, which is set to 1 for a valid VNI
- **VNI:** The 24-bit field that is the VXLAN Network Identifier
- **Reserved:** A set of fields, 24 bits and 8 bits, that are reserved and set to zero.

**Frame Check Sequence (FCS):**

Note that the original Ethernet frame’s FCS is not included, but new FCS is generated on the outer Ethernet frame.

Configuring and Controlling VXLAN from the NVP Controller GUI

You can configure and control VXLAN from the NVP controller GUI, by adding a hardware device to NSX and authenticating the device.

1. Generate a certificate in your system and add it to the NSX before adding a hardware device for authentication.

   To generate a certificate, use the following command:

   ``` bash
   crypto cert generate self-signed cert-file flash://vtep-cert.pem key-file flash://vtep-privkey.pem
   ```
To view the certificate, use the following command:

```
show file flash://vtep-cert.pem
```

The output appears similar to the following example:

```
-----BEGIN CERTIFICATE-----
MIID3jCCAsagAwIBAgIATBANBgkqhkiG9w0BAQQUFAFDBGARMA8wDgYDVR0PAQH/BB\nE24rsA8h0bGpoGluCggAgEA6oDQwIBADANBgkqhkiG9w0BAQUFADCCbmgwJgYDVR0\nPAQH/BgEEBADHMQswCQYDMRQGCCcGAwEA2iRIDAQQCQYDVR0TAQH/BAUDBgAwgA\nMIDBMA0GCSqGSIb3DQEBAQUAA4GCAQAwNyUCAQRgQ9qT4QGz1dG6JgXe766c9E\nZzKEbJYt0PZ1LXvL7oT3Xe5VIAgF6z下称3EB\n-----END CERTIFICATE-----
```

Copy and paste the generated certificate to the NSX.

2 Create Service Node

To create service node, the required fields are the IP address and SSL certificate of the server. The Service node is responsible for broadcast/unknown unicast/multicast traffic replication. The following is the snapshot of the user interface for the creation of service node:

![Create Service Node](image1.png)

3 Create VXLAN Gateway

To create a VXLAN L2 Gateway, the IP address of the Gateway is mandatory. The following is the snapshot of the user interface in creating a VXLAN Gateway:

![Create Gateway](image2.png)

4 Create Logical Switch
You can create a logical network by creating a logical switch. The logical network acts as the forwarding domain for workloads on the physical as well as virtual infrastructure.

**Figure 148. Create Logical Switch**

Create Logical Switch Port

A logical switch port provides a logical connection point for a VM interface (VIF) and a L2 gateway connection to an external network. It binds the virtual access ports in the GW to logical network (VXLAN) and VLAN.

**Figure 149. Create Logical Switch Port**

**NOTE:** For more details about NVP controller configuration, refer to the NVP user guide from VMWare.

### Configuring VxLAN Gateway

To configure the VxLAN gateway on the switch, follow these steps:

1. Connecting to NVP controller
2. Advertising VXLAN access ports to controller

### Connecting to an NVP Controller

To connect to an NVP controller, use the following commands.

1. `feature vxlan`
   
   CONFIGURATION mode
   
   ```
   feature vxlan
   ```
   
   You must configure `feature VXLAN` to configure `vxlan-instance`.

2. `vxlan-instance`
   
   CONFIGURATION mode
   
   ```
   vxlan-instance instance ID
   ```
The platform supports only the instance ID 1 in the initial release.

controller

VxLAN INSTANCE mode

controller controller ID ip address port port-number tcp|ptcp|pssl|ssl

The port number range is from 1 to 6632. The default port number is 6632. The default connection type is ssl.

gateway-ip

VxLAN INSTANCE mode

gateway-ip IP address

max_backoff time

The range is from 1000-180000. The default value is 30000 milliseconds.

fail-mode

VxLAN INSTANCE mode

fail-mode secure

If the local VTEP loses connectivity with the controller, it will delete all its database and hardware flows/resources.

no shut

VxLAN INSTANCE mode

### Advertising VXLAN Access Ports to Controller

To advertise the access ports to the controller, use the following command.

In INTERFACE mode, `vxlan-instance` command configures a VXLAN-Access Port into a VXLAN-instance.

**INTERFACE mode**

`vxlan-instance`

**Examples of the show vxlan-instance Command**

```
Dell#show vxlan vxlan-instance 1
Instance : 1
Admin State : enabled
Management IP : 192.168.200.200
Gateway IP : 3.3.3.3
MAX Backoff : 30000
Controller 1 : 192.168.122.6:6632 ssl (connected)
Fail Mode : secure
Port List :
  Po 1/1   Te 1/6/1   Te 1/8/1   Po 2
```

The following example shows the `show vxlan vxlan-instance logical-network` command.

```
Dell#show vxlan vxlan-instance 1 logical-network
Instance : 1
Total LN count : 1
Name : bfffc3be0-13e6-4745-9f6b-0bcbc5877f01    VNID 4656
```

```
Dell#show vxlan vxlan-instance 1 logical-network name 2a8d5d19-8845-4365-ad04-243f0b6df252
Name : 2a8d5d19-8845-4365-ad04-243f0b6df252
Description :
```
Tunnel Key : 2
VFI : 28674
Unknown Multicast MAC Tunnels:
  192.168.122.133 : vxlan_over_ipv4 (up)
Port Vlan Bindings:
  Te 1/8/1: VLAN: 0 (0x80000001),
  Fo 1/4: VLAN: 0 (0x80000004),

The following example shows the `show vxlan vxlan-instance statistics interface` command.

Dell#show vxlan vxlan-instance 1 statistics interface fortyGigE 1/12 100
Port : Fo 1/12 Vlan : 100
Rx Packets : 13
Rx Bytes : 1317
Tx Packets : 13
Tx Bytes : 1321

The following example shows the `show vxlan vxlan-instance physical-locator` command.

Dell#show vxlan vxlan-instance 1 physical-locator
Instance : 1
Tunnel : count 1
  36.1.1.1 : vxlan_over_ipv4 (up)

The following example shows the `show vxlan vxlan-instance unicast-mac-local` command.

Dell# show vxlan vxlan-instance <1> unicast-mac-local
Total Local Mac Count: 5
VNI     MAC                          PORT      VLAN
4656    00:00:02:00:03:00     Te 1/17/1   0
4656    00:00:02:00:03:01     Te 1/17/1   0
4656    00:00:02:00:03:02     Te 1/17/1   0
4656    00:00:02:00:03:03     Te 1/17/1   0
4656    00:00:02:00:03:04     Te 1/17/1   0

The following example shows the `show vxlan vxlan-instance unicast-mac-remote` command.

Dell# show vxlan vxlan-instance <1> unicast-mac-remote
Total Local Mac Count: 1
VNI     MAC                  TUNNEL
4656    00:00:01:00:00:01     36.1.1.1

**Displaying VXLAN Configurations**

To display the VXLAN configurations, use the following commands.

**Examples of the show vxlan-instance Command**

The following example shows the `show vxlan vxlan-instance command`.

Dell#show vxlan vxlan-instance 1
Instance    : 1
Admin State : enabled
Management IP : 192.168.200.200
Gateway IP  : 3.3.3.3
MAX Backoff : 30000
Controller 1 : 192.168.122.6:6632 ssl (connected)
Fail Mode   : secure
Port List   :
  Fo 0/4     Te 0/16   Te 0/80   Po 2
The following example shows the `show vxlan vxlan-instance logical-network` command.

```
Dell#show vxlan vxlan-instance 1 logical-network
Instance        : 1
Total LN count  : 1
Name                                                     VNID
 bffc3be0-13e6-4745-9f6b-0bcbc5877f01                4656
```

Dell#show vxlan vxlan-instance 1 logical-network name 2a8d5d19-8845-4365-ad04-243f0b6df252
Name : 2a8d5d19-8845-4365-ad04-243f0b6df252
Description :
Tunnel Key : 2
VFI : 28674
Unknown Multicast MAC Tunnels:
  192.168.122.133 : vxlan_over_ipv4 (up)
Port Vlan Bindings:
  Te 0/80: VLAN: 0 (0x80000001),
  Fo 0/124: VLAN: 0 (0x80000004),

The following example shows the `show vxlan vxlan-instance statistics interface` command.

```
Dell#show vxlan vxlan-instance 1 statistics interface fortyGigE 0/124 100
Port : Fo 0/124 Vlan : 100
Rx Packets : 13
Rx Bytes : 1317
Tx Packets : 13
Tx Bytes : 1321
```

The following example shows the `show vxlan vxlan-instance physical-locator` command.

```
Dell#show vxlan vxlan-instance 1 physical-locator
Instance : 1
Tunnel   : count 1
  36.1.1.1 : vxlan_over_ipv4 (up)
```

The following example shows the `show vxlan vxlan-instance unicast-mac-local` command.

```
Dell# show vxlan vxlan-instance <1> unicast-mac-local
Total Local Mac Count:  5
VNI  MAC                          PORT      VLAN
  4656            00:00:02:00:03:00     Te 0/17   0
  4656            00:00:02:00:03:01     Te 0/17   0
  4656            00:00:02:00:03:02     Te 0/17   0
  4656            00:00:02:00:03:03     Te 0/17   0
  4656            00:00:02:00:03:04     Te 0/17   0
```

The following example shows the `show vxlan vxlan-instance unicast-mac-remote` command.

```
Dell# show vxlan vxlan-instance <1> unicast-mac-remote
Total Local Mac Count:  1
VNI  MAC                          TUNNEL
  4656            00:00:01:00:00:01     36.1.1.1
```

**VXLAN Service nodes for BFD**

When multiple service nodes are available for a given Logical Network, Network Virtualization Overlay (NVO) gateway picks one of the service nodes for forwarding Broadcast unknown Unicast and Multicast Traffic (BUM). When one of the service nodes goes down or bfd is down in that service node, the gateway switches to the alternate service node for Broadcast unknown Unicast and Multicast Traffic (BUM).
Examples of the `show bfd neighbors` command.

To verify that the session is established, use the `show bfd neighbors` command.

```
Dell_GW1#show bfd neighbors
*       - Active session role
Ad Dn   - Admin Down
B       - BGP
C       - CLI
I       - ISIS
O       - OSPF
O3      - OSPFv3
R       - Static Route (RTM)
M       - MPLS
V       - VRRP
VT      - Vxlan Tunnel

LocalAddr    RemoteAddr           Interface State Rx-int Tx-int Mult Clients
* 1.0.1.1      1.0.1.2             Te 1/49/1 Up    200    200    3    B
* 3.3.3.3      192.168.122.135     Te 1/38   Up    1000   1000   3    VT
* 3.3.3.3      192.168.122.136     Te 1/42   Up    1000   1000   3    VT
* 3.3.3.3      192.168.122.137     Te 1/43   Up    1000   1000   3    VT
* 3.3.3.3      192.168.122.138     Te 1/38   Up    1000   1000   3    VT
* 3.3.3.3      192.168.122.139     Te 1/42   Up    1000   1000   3    VT
```

Static Virtual Extensible LAN (VXLAN)

When you create a Virtual Extensible LAN (VXLAN), you need Network Virtualization Platform (NVP) Controller to configure and control the VXLAN. When you create a VXLAN instance in static mode, you can configure the VXLAN using CLIs instead of using the Controller.

Once you create a VXLAN instance in the static mode, you can create a VNI profile, associate a VNID to the VNI profile, associate a remote VTEP to the VNID, and associate the VNID to a VLAN using the CLIs.

Configuring Static VXLAN

Port VLAN bindings in the context of VXLAN is achieved by associating a port to VLAN using tagged or untagged interface CLIs. If a VLAN has VNID associated and the port is VXLAN-enabled, then port-vlan participates in VXLAN and Layer 2 switching does not happen in that port-vlan. A VXLAN-enabled VLAN can also have non-VXLAN ports as members. But switching cannot happen between VXLAN ports and non-VXLAN ports.

To configure the static VXLAN on the switch, follow these steps:

1. Enable VXLAN configuration globally on the platform.
   
   ```
   CONFIGURATION mode
   feature vxlan
   ```

2. Enable static VXLAN instance.
   
   ```
   CONFIGURATION mode
   INTERFACE mode
   vxlan-instance instance ID [static]
   ```

   You can configure `vxlan-instance` on INTERFACE mode to enable VXLAN on specific ports.

3. Set the local IP Address that can be used as a source for VXLAN tunnels.
VXLAN-INSTANCE mode

local-vtep-ip IP Address

4 Create a VNI profile to associate with remote VTEP configuration.
VXLAN-INSTANCE mode

vni-profile profile name

5 Associate VNID to the VNI profile.
VNI-PROFILE mode

vnid VNID Range

6 Create a remote tunnel and associate the remote VTEP to the VNID.
VXLAN-INSTANCE mode

remote-vtep-ip remote IP Address vni-profile profile name

7 Enable the VXLAN.
VXLAN-INSTANCE mode

no shutdown

8 Enable VXLAN instance on the interface. The interface should not be on layer 2.
INTERFACE mode

vxlan-instance Instance ID

9 Associate VNID to VLAN.
INTERFACE VLAN mode

vxlan-vnid VNID

Limitations on Static VXLAN

While configuring a static VXLAN, the following conditions apply:

- Static VXLAN is not supported in Stacking and VLT environments.
- Routing over VXLAN is not supported.
- SNMP and REST API are not supported for VXLAN configurations.
- Multicast over VXLAN is not supported.
- Only 4K VNIs are supported while configuring static VXLAN.
- In multicast and broadcast traffic, even though the remote VTEP is reachable through the ECMP path, load balancing is not supported.
- The 802.1p QOS markings are not preserved in the tags that go through the VXLAN tunnel.
- Single VNI can be mapped to Single VLAN only.
- Only one Remote VTEP can be reached through a single interface in a broadcast domain.

Displaying Static VXLAN Configurations

To display the static VXLAN configurations, use the following commands.

Examples of the show vxlan-instance Command

The following example displays the basic configuration details.

```
Dell# show vxlan vxlan-instance 1
Instance : 1
Mode     : Static
```
Admin State       : Up
Local vtep ip     : 101.101.101.101
Port List         : Fo 0/116

The following example displays VTEP to VNI mapping for a specific remote VTEP.

Dell# show vxlan vxlan-instance 1 vtep-vni-map
Remote Vtep IP     : 10.10.10.10
VNI profile       : Profile1
VNID count        : 4
VNID list         : 100, 200, 300, 400

Remote Vtep IP     : 10.10.10.11
VNI profile       : Profile2
VNID count        : 3
VNID list         : 100, 200, 500

The following example displays VXLAN statistics for a specific port and VLAN combination.

Dell# show vxlan statistics interface te 0/0 vlan 2
Statistics for Port : Te 0/0  Vlan : 2
Rx Packets        : 0
Rx Bytes          : 0
Tx Packets        : 0
Tx Bytes          : 0

The following example displays VXLAN statistics for the specified VXLAN tunnel.

Dell# show vxlan vxlan-instance 1 statistics remote-vtep-ip 1.1.1.1
Statistics for Remote-vtep-ip : 1.1.1.1
Unicast:
Rx Packets        : 0
Rx Bytes          : 0
Tx Packets        : 0
Tx Bytes          : 0
Non-Unicast:
Tx Packets        : 0
Tx Bytes          : 0

Use the following command to clear the remote VTEP and access port statistics.

Dell# clear vxlan vxlan-instance 1 statistics
Virtual Routing and Forwarding (VRF)

Virtual Routing and Forwarding (VRF) allows a physical router to partition itself into multiple Virtual Routers (VRs). The control and data plane are isolated in each VR so that traffic does NOT flow across VRs. Virtual Routing and Forwarding (VRF) allows multiple instances of a routing table to co-exist within the same router at the same time.

**VRF Overview**

VRF improves functionality by allowing network paths to be segmented without using multiple devices. Using VRF also increases network security and can eliminate the need for encryption and authentication due to traffic segmentation.

Internet service providers (ISPs) often take advantage of VRF to create separate virtual private networks (VPNs) for customers; VRF is also referred to as VPN routing and forwarding.

VRF acts like a logical router; while a physical router may include many routing tables, a VRF instance uses only a single routing table. VRF uses a forwarding table that designates the next hop for each data packet, a list of devices that may be called upon to forward the packet, and a set of rules and routing protocols that govern how the packet is forwarded. These VRF forwarding tables prevent traffic from being forwarded outside a specific VRF path and also keep out traffic that should remain outside the VRF path.

VRF uses interfaces to distinguish routes for different VRF instances. Interfaces in a VRF can be either physical (Ethernet port or port channel) or logical (VLANs). You can configure identical or overlapping IP subnets on different interfaces if each interface belongs to a different VRF instance.
VRF Configuration Notes

Although there is no restriction on the number of VLANs that can be assigned to a VRF instance, the total number of routes supported in VRF is limited by the size of the IPv4 CAM.

VRF is implemented in a network device by using Forwarding Information Bases (FIBs).

A network device may have the ability to configure different virtual routers, where entries in the FIB that belong to one VRF cannot be accessed by another VRF on the same device. Only Layer 3 interfaces can belong to a VRF. VRF is supported on following types of interface:

- Physical Ethernet interfaces
- Port-channel interfaces (static & dynamic using LACP)
- VLAN interfaces
- Loopback interfaces

VRF supports route redistribution between routing protocols (including static routes) only when the routes are within the same VRF.

Dell Networking OS uses both the VRF name and VRF ID to manage VRF instances. The VRF name and VRF ID number are assigned using the `ip vrf` command. The VRF ID is displayed in show ip vrf command output.

The VRF ID is not exchanged between routers. VRF IDs are local to a router.

While using /32 route leak, do not use VLAN interface as Next-hop. This would result in packets being soft-forwarded by CPU, which might lead to latency and packet drop.
If the next-hop IP in a static route VRF statement is VRRP IP of another VRF, this static route does not get installed on the VRRP master.

VRF supports some routing protocols only on the default VRF (default-vrf) instance. Table 1 displays the software features supported in VRF and whether they are supported on all VRF instances or only the default VRF.

NOTE: To configure a router ID in a non-default VRF, configure at least one IP address in both the default as well as the non-default VRF.

Table 105. Software Features Supported on VRF

<table>
<thead>
<tr>
<th>Feature/Capability</th>
<th>Support Status for Default VRF</th>
<th>Support Status for Non-default VRF</th>
</tr>
</thead>
<tbody>
<tr>
<td>802.1x protocol on the VLAN port</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>OSPF, RIP, ISIS, BGP on physical and logical interfaces</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Dynamic Port-channel (LACP) on VLAN port or a Layer 3 port</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Static Port-channel as VLAN port or a Layer 3 port</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Encapsulated Remote Port Monitoring</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>BFD on physical and logical interfaces</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Multicast protocols (PIM-SM, MSDP)</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>PIM-DM</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Layer3 (IPv4/IPv6) ACLs on physical interfaces and LAGs</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>PBR, L3 QOS on physical interfaces and LAGs</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Layer 3 (IPv4/IPv6) ACLs on VLANs</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>PBR, L3 QoS on VLANs</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>IPv4 ARP</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>sFlow</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>VRRP on physical and logical interfaces</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>VRRPV3</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Secondary IP Addresses</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Basic</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Feature/Capability</td>
<td>Support Status for Default VRF</td>
<td>Support Status for Non-default VRF</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>OSPFv3</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>IS-IS</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>BGP</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>ACL</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Multicast</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>NDP</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>RAD</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**DHCP**

DHCP requests are not forwarded across VRF instances. The DHCP client and server must be on the same VRF instance.

**VRF Configuration**

The VRF configuration tasks are:

1. Enabling VRF in Configuration Mode
2. Creating a Non-Default VRF
3. Assign an Interface to a VRF

You can also:

- View VRF Instance Information
- Connect an OSPF Process to a VRF Instance
- Configure VRRP on a VRF

**Loading VRF CAM**

- Load CAM memory for the VRF feature.
  
  CONFIGURATION

  ```
  feature vrf
  ```

After you load VRF CAM, CLI parameters that allow you to configure non-default VRFs are made available on the system.

**Creating a Non-Default VRF Instance**

VRF is enabled by default on the switch and supports up to 64 VRF instances: 1 to 63 and the default VRF (0).

- Create a non-default VRF instance by specifying a name and VRF ID number, and enter VRF configuration mode.
  
  CONFIGURATION

  ```
  ip vrf vrf-name vrf-id
  ```

  The VRF ID range is from 1 to 63. 0 is the default VRF ID.
Assigning an Interface to a VRF

You must enter the `ip vrf forwarding` command before you configure the IP address or any other setting on an interface.

**NOTE:** You can configure an IP address or subnet on a physical or VLAN interface that overlaps the same IP address or subnet 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.

- Assign an interface to a VRF instance.

  
  ```
  INTERFACE
  ip vrf forwarding vrf-name
  ```

Assigning a Front-end Port to a Management VRF

Starting in 9.7(0.0) release, you can assign a front-end port to a management VRF and make the port to act as a host interface.

**NOTE:** You cannot assign loop-back and port-channel interfaces to a management port.

To assign a front-end port to a management VRF, perform the following steps:

1. Enter the front-end interface that you want to assign to a management interface.

   ```
   CONFIGURATION
   interface tengigabitethernet 1/1/1
   ```

2. Assign the interface to management VRF.

   ```
   INTERFACE CONFIGURATION
   ip vrf forwarding management
   ```

   Before assigning a front-end port to a management VRF, ensure that no IP address is configured on the interface.

3. Assign an IPv4 address to the interface.

   ```
   INTERFACE CONFIGURATION
   ip address 10.1.1.1/24
   ```

   Before assigning a front-end port to a management VRF, ensure that no IP address is configured on the interface.

4. Assign an IPv6 address to the interface.

   ```
   INTERFACE CONFIGURATION
   ipv6 address 1::1
   ```

   You can also auto configure an IPv6 address using the `ipv6 address autoconfig` command.

View VRF Instance Information

To display information about VRF configuration, enter the `show ip vrf` command. To display information on all VRF instances (including the default VRF 0), do not enter a value for `vrf-name`.

- Display the interfaces assigned to a VRF instance.

  ```
  EXEC
  ```
show ip vrf [vrf-name]

Assigning an OSPF Process to a VRF Instance

OSPF routes are supported on all VRF instances. See the Open Shortest Path First (OSPFv2) chapter for complete OSPF configuration information.

Assign an OSPF process to a VRF instance. Return to CONFIGURATION mode to enable the OSPF process. The OSPF Process ID is the identifying number assigned to the OSPF process, and the Router ID is the IP address associated with the OSPF process.

Once the OSPF process and the VRF are tied together, the OSPF Process ID cannot be used again in the system.

- Enable the OSPFv2 process globally for a VRF instance. Enter the VRF key word and instance name to tie the OSPF instance to the VRF. All network commands under this OSPF instance are subsequently tied to the VRF instance.

  CONFIGURATION

  router ospf process-id vrf vrf name

  The process-id range is from 0-65535.

Configuring VRRP on a VRF Instance

You can configure the VRRP feature on interfaces that belong to a VRF instance.

In a virtualized network that consists of multiple VRFs, various overlay networks can exist on a shared physical infrastructure. Nodes (hosts and servers) that are part of the VRFs can be configured with IP static routes for reaching specific destinations through a given gateway in a VRF. VRRP provides high availability and protection for next-hop static routes by eliminating a single point of failure in the default static routed network.

<table>
<thead>
<tr>
<th>Table 106. Configuring VRRP on a VRF</th>
<th>Command Syntax</th>
<th>Command Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create VRF</td>
<td>ip vrf vrf1</td>
<td>CONFIGURATION</td>
</tr>
<tr>
<td>Assign the VRF to an interface</td>
<td>ip vrf forwarding vrf1</td>
<td>VRF CONFIGURATION</td>
</tr>
<tr>
<td>Assign an IP address to the interface</td>
<td>ip address 10.1.1.1 /24 no shutdown</td>
<td></td>
</tr>
<tr>
<td>Configure the VRRP group and virtual IP address</td>
<td>vrrp-group 10 virtual-address 10.1.1.100</td>
<td></td>
</tr>
<tr>
<td>View VRRP command output for the VRF vrf1</td>
<td>show vrrp vrf vrf1</td>
<td></td>
</tr>
</tbody>
</table>

show vrrp vrf vrf1

-------------------------------

interface TenGigabitEthernet 1/13/1
ip vrf forwarding vrf1
ip address 10.1.1.1/24
!
  vrrp-group 10
  virtual-address 10.1.1.100
  no shutdown

TenGigabitEthernet 1/13/1, IPv4 VRID: 10, Version: 2, Net: 10.1.1.1
VRF: 1 vrf1
State: Master, Priority: 100, Master:
Configuring Management VRF

You can assign a management interface to a management VRF.

1. Create a management VRF.
   
   `CONFIGURATION`
   
   `ip vrf management`

2. Assign a management port to a management VRF.
   
   `VRF MODE`
   
   `interface management`

When Management VRF is configured, the following interface range or interface group commands are disabled:

- `ipv6 nd dad` — Duplicated Address Detection
- `ipv6 nd dns-server` — Configure DNS distribution option in RA packets originated by the router
- `ipv6 nd hop-limit` — Set hop limit advertised in RA and used in IPv6 data packets originated by the router
- `ipv6 nd managed-config-flag` — Hosts should use DHCP for address config
- `ipv6 nd max-ra-interval` — Set IPv6 Max Router Advertisement Interval
- `ipv6 nd mtu` — Configure MTU advertisements in RA packets
- `ipv6 nd other-config-flag` — Hosts should use DHCP for non-address config
- `ipv6 nd prefix` — Configure IPv6 Routing Prefix Advertisement
- `ipv6 nd ra-guard` — Configure IPv6 ra-guard
- `ipv6 nd ra-lifetime` — Set IPv6 Router Advertisement Lifetime
- `ipv6 nd reachable-time` — Set advertised reachability time
- `ipv6 nd retrans-timer` — Set NS retransmit interval used and advertised in RA
- `ipv6 nd suppress-ra` — Suppress IPv6 Router Advertisements
- `ipv6 ad <ipv6-address>` — IPv6 Address Detection
- `ipv6 ad autoconfig` — IPv6 stateless auto-configuration
- `ipv6 address <ipv6-address>` — Configure IPv6 address on an interface

**NOTE:** The command line help still displays relevant details corresponding to each of these commands. However, these interface range or interface group commands are not supported when Management VRF is configured.

Configuring a Static Route

- Configure a static route that points to a management interface.

  `CONFIGURATION`
management route ip-address mask managementethernet

You can also have the management route to point to a front-end port in case of the management VRF. For example: management route 2::/64 tengigabitethernet 1/1/1.

- Configure a static entry in the IPv6 neighbor discovery.

**CONFIGURATION**

```
ipv6 neighbor vrf management 1::1 tengigabitethernet 1/1/1 xx:xx:xx:xx:xx:xx
```

## Sample VRF Configuration

The following configuration illustrates a typical VRF set-up.

```
Figure 151. Setup OSPF and Static Routes
```

Virtual Routing and Forwarding (VRF)
Figure 152. Setup VRF Interfaces

The following example relates to the configuration shown in the above illustrations.

**Router 1**

```
ip vrf blue 1
! ip vrf orange 2
! ip vrf green 3
! interface TenGigabitEthernet 3/1/1
   no ip address
   switchport
   no shutdown
! interface TenGigabitEthernet 1/1/1
   ip vrf forwarding blue
   ip address 10.0.0.1/24
   no shutdown
! interface TenGigabitEthernet 1/2/1
   ip vrf forwarding orange
   ip address 20.0.0.1/24
   no shutdown
! interface TenGigabitEthernet 1/3/1
```
ip vrf forwarding green
ip address 30.0.0.1/24
no shutdown
!
interface Vlan 128
ip vrf forwarding blue
ip address 1.0.0.1/24
tagged TenGigabitEthernet 3/1/1
no shutdown
!
interface Vlan 192
ip vrf forwarding orange
ip address 2.0.0.1/24
tagged TenGigabitEthernet 3/1/1
no shutdown
!
interface Vlan 256
ip vrf forwarding green
ip address 3.0.0.1/24
tagged TenGigabitEthernet 3/1/1
no shutdown
!
router ospf 1 vrf blue
  router-id 1.0.0.1
  network 1.0.0.0/24 area 0
  network 10.0.0.0/24 area 0
!
router ospf 2 vrf orange
  router-id 2.0.0.1
  network 2.0.0.0/24 area 0
  network 20.0.0.0/24 area 0
!
ip route vrf green 31.0.0.0/24 3.0.0.2!

Router 2

ip vrf blue 1
!
ip vrf orange 2
!
ip vrf green 3
!
interface TenGigabitEthernet 3/1/1
  no ip address
  switchport
  no shutdown
!
interface TenGigabitEthernet 2/1/1
ip vrf forwarding blue
ip address 11.0.0.1/24
no shutdown
!
interface TenGigabitEthernet 2/2/1
ip vrf forwarding orange
ip address 21.0.0.1/24
no shutdown
!
interface TenGigabitEthernet 2/3/1
ip vrf forwarding green
ip address 31.0.0.1/24
no shutdown
!
interface Vlan 128
ip vrf forwarding blue
ip address 1.0.0.2/24
tagged TenGigabitEthernet 3/1/1
no shutdown
interface Vlan 192
ip vrf forwarding orange
ip address 2.0.0.2/24
tagged TenGigabitEthernet 3/1/1
no shutdown
!
interface Vlan 256
ip vrf forwarding green
ip address 3.0.0.2/24
tagged TenGigabitEthernet 3/1/1
no shutdown
!
routing ospf 1 vrf blue
  router-id 1.0.0.2
  network 11.0.0.0/24 area 0
  network 1.0.0.0/24 area 0
  passive-interface TenGigabitEthernet 2/1/1
!
routing ospf 2 vrf orange
  router-id 2.0.0.2
  network 21.0.0.0/24 area 0
  network 2.0.0.0/24 area 0
  passive-interface TenGigabitEthernet 2/2/1
!
ip route vrf green 30.0.0.0/24 3.0.0.1
!
The following shows the output of the show commands on Router 1.

Router 1

Dell#show ip vrf
VRF-Name                         VRF-ID Interfaces
default-vrf                      0       Te 3/1/1-3/1/4,
                                   Te 1/3/1-1/32/4,
                                   Te 2/1-2/32/4,
                                   Ma 1/1,
                                   Nu 0,
                                   Vl 1
blue                             1       Te 1/1/1,
                                   Vl 128
orange                           2       Te 1/2/1,
                                   Vl 192
green                            3       Te 1/3/1,
                                   Vl 256

Dell#show ip ospf 1 neighbor
Neighbor ID     Pri     State         Dead Time Address Interface Area
1.0.0.2          1     FULL/DR     00:00:32 1.0.0.2         Vl 128         0

Dell#show ip ospf 2 neighbor
Neighbor ID  Pri     State         Dead Time Address Interface Area
2.0.0.2          1     FULL/DR     00:00:37 2.0.0.2         Vl 192         0

Dell#show ip route vrf blue

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

<table>
<thead>
<tr>
<th>Destination</th>
<th>Gateway</th>
<th>Dist/Metric</th>
<th>Last Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>1.0.0.0.0/24</td>
<td>Direct, Vl 128</td>
<td>0/0</td>
</tr>
<tr>
<td>C</td>
<td>10.0.0.0.0/24</td>
<td>Direct, Te 1/1/1</td>
<td>0/0</td>
</tr>
<tr>
<td>O</td>
<td>11.0.0.0.0/24</td>
<td>via 1.0.0.2, Vl 128</td>
<td>110/2</td>
</tr>
</tbody>
</table>
Dell#show ip route vrf orange

<table>
<thead>
<tr>
<th>Destination</th>
<th>Gateway</th>
<th>Dist/Metric</th>
<th>Last Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>C 2.0.0.0/24</td>
<td>Direct, Vl 192</td>
<td>0/0</td>
<td>00:20:55</td>
</tr>
<tr>
<td>C 20.0.0.0/24</td>
<td>Direct, Te 1/2/1</td>
<td>0/0</td>
<td>00:10:05</td>
</tr>
<tr>
<td>O 21.0.0.0/24</td>
<td>via 2.0.0.2, Vl 192</td>
<td>110/2</td>
<td>00:10:41</td>
</tr>
</tbody>
</table>

Gateways of last resort is not set

Dell#show ip route vrf green

<table>
<thead>
<tr>
<th>Destination</th>
<th>Gateway</th>
<th>Dist/Metric</th>
<th>Last Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>C 3.0.0.0/24</td>
<td>Direct, Vl 256</td>
<td>0/0</td>
<td>00:20:52</td>
</tr>
<tr>
<td>C 30.0.0.0/24</td>
<td>Direct, Te 1/3/1</td>
<td>0/0</td>
<td>00:09:45</td>
</tr>
<tr>
<td>S 31.0.0.0/24</td>
<td>via 3.0.0.2, Vl 256</td>
<td>1/0</td>
<td>00:09:06</td>
</tr>
</tbody>
</table>

Gateway of last resort is not set

The following shows the output of the show commands on Router 2.

**Router 2**

Dell#show ip vrf

<table>
<thead>
<tr>
<th>VRF-Name</th>
<th>VRF-ID</th>
<th>Interfaces</th>
</tr>
</thead>
<tbody>
<tr>
<td>default-vrf</td>
<td>0</td>
<td>Te 3/1/1-3/1/3, Te 2/1/1-2/1/21/1-2/3/2/4, Ma 1/1, Ma 2/1, Nu 0, Vl 1</td>
</tr>
<tr>
<td>blue</td>
<td>1</td>
<td>Te 2/1/1, Vl 128</td>
</tr>
<tr>
<td>orange</td>
<td>2</td>
<td>Te 2/2/1, Vl 192</td>
</tr>
<tr>
<td>green</td>
<td>3</td>
<td>Te 2/3/1, Vl 256</td>
</tr>
</tbody>
</table>

Dell#show ip ospf 1 neighbor

<table>
<thead>
<tr>
<th>Neighbor ID</th>
<th>Pri</th>
<th>State Dead Time</th>
<th>Address</th>
<th>Interface</th>
<th>Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0.0.1</td>
<td>1</td>
<td>FULL/BDR</td>
<td>00:00:36</td>
<td>Vl 128</td>
<td>0</td>
</tr>
</tbody>
</table>

Dell#show ip ospf 2 neighbor

<table>
<thead>
<tr>
<th>Neighbor ID</th>
<th>Pri</th>
<th>State Dead Time</th>
<th>Address</th>
<th>Interface</th>
<th>Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0.0.1</td>
<td>1</td>
<td>FULL/BDR</td>
<td>00:00:33</td>
<td>Vl 192</td>
<td>0</td>
</tr>
</tbody>
</table>

Dell#show ip route vrf blue

Codes: C - connected, S - static, R - RIP, B - BGP, IN - internal BGP, EX - external BGP, LO - Locally Originated.

Codes: C - connected, S - static, R - RIP, B - BGP, IN - internal BGP, EX - external BGP, LO - Locally Originated.
Gateway of last resort is not set

<table>
<thead>
<tr>
<th>Destination</th>
<th>Gateway</th>
<th>Dist/Metric</th>
<th>Last Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>C 1.0.0.0/24</td>
<td>Direct, Vl 128</td>
<td>0/0</td>
<td>00:27:21</td>
</tr>
<tr>
<td>O 10.0.0.0/24</td>
<td>via 1.0.0.1, Vl 128</td>
<td>110/2</td>
<td>00:14:24</td>
</tr>
<tr>
<td>C 11.0.0.0/24</td>
<td>Direct, Te 2/1/1</td>
<td>0/0</td>
<td>00:19:46</td>
</tr>
</tbody>
</table>

Dell#show ip route vrf orange

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

<table>
<thead>
<tr>
<th>Destination</th>
<th>Gateway</th>
<th>Dist/Metric</th>
<th>Last Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>C 2.0.0.0/24</td>
<td>Direct, Vl 192</td>
<td>0/0</td>
<td>00:26:44</td>
</tr>
<tr>
<td>O 20.0.0.0/24</td>
<td>via 2.0.0.1, Vl 192</td>
<td>110/2</td>
<td>00:14:22</td>
</tr>
<tr>
<td>C 21.0.0.0/24</td>
<td>Direct, Te 2/2/1</td>
<td>0/0</td>
<td>00:20:38</td>
</tr>
</tbody>
</table>

Dell#show ip route vrf green

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

<table>
<thead>
<tr>
<th>Destination</th>
<th>Gateway</th>
<th>Dist/Metric</th>
<th>Last Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>C 3.0.0.0/24</td>
<td>Direct, Vl 256</td>
<td>0/0</td>
<td>00:26:27</td>
</tr>
<tr>
<td>S 30.0.0.0/24</td>
<td>via 3.0.0.1, Vl 256</td>
<td>1/0</td>
<td>00:17:03</td>
</tr>
<tr>
<td>C 31.0.0.0/24</td>
<td>Direct, Te 2/3/1</td>
<td>0/0</td>
<td>00:20:19</td>
</tr>
</tbody>
</table>

Dell#

**Route Leaking VRFs**

Static routes can be used to redistribute routes between non-default to default/non-default VRF and vice-versa.

You can configure route leaking between two VRFs using the following command: `ip route vrf x.x.x.x s.s.s.s nh.nh.nh.nh vrf default`.

This command indicates that packets that are destined to `x.x.x.x/s.s.s.s` are reachable through `nh.nh.nh.nh` in the default VRF table. Meaning, the routes to `x.x.x.x/s.s.s.s` are leaked from the default VRF routing table into the non-default VRF routing table.

The following example illustrates how route leaking between two VRFs can be performed:

```
interface TenGigabitEthernet 1/9/1
ip vrf forwarding VRF1
ip address 120.0.0.1/24
```
interface TenGigabitEthernet 1/10/1
ip vrf forwarding VRF2
ip address 140.0.0.1/24
ip route vrf VRF1 20.0.0.0/16 140.0.0.2 vrf VRF2
ip route vrf VRF2 40.0.0.0/16 120.0.0.2 vrf VRF1

Dynamic Route Leaking

Route Leaking is a powerful feature that enables communication between isolated (virtual) routing domains by segregating and sharing a set of services such as VOIP, Video, and so on that are available on one routing domain with other virtual domains. Inter-VRF Route Leaking enables a VRF to leak or export routes that are present in its RTM to one or more VRFs.

Dynamic Route Leaking enables a source VRF to share both its connected routes as well as dynamically learnt routes from various protocols, such as ISIS, OSPF, BGP, and so on, with other default or non-default VRFs.

You can also leak global routes to be made available to VRFs. As the global RTM usually contains a large pool of routes, when the destination VRF imports global routes, these routes will be duplicated into the VRF's RTM. As a result, it is mandatory to use route-maps to filter out leaked routes while sharing global routes with VRFs.

Configuring Route Leaking without Filtering Criteria

You can use the `ip route-export tag` command to export all the IPv4 routes corresponding to a source VRF. For leaking IPv6 routes, use the `ipv6 route-export tag` command. This action exposes source VRF's routes (IPv4 or IPv6 depending on the command that you use) to various other VRFs. The destinations or target VRFs then import these IPv4 or IPv6 routes using the `ip route-import tag` or the `ipv6 route-import tag` command respectively.

**NOTE:** In Dell Networking OS, you can configure at most one route-export per VRF as only one set of routes can be exposed for leaking. However, you can configure multiple route-import targets because a VRF can accept routes from multiple VRFs.

After the target VRF learns routes that are leaked by the source VRF, the source VRF in turn can leak the export target corresponding to the destination VRFs that have imported its routes. The source VRF learns the export target corresponding to the destinations VRF using the `ip route-import tag` or `ipv6 route-import tag` command. This mechanism enables reverse communication between destination VRF and the source VRF.

If the target VRF contains the same prefix (either sourced or Leaked route from some other VRF), then the Leak for that particular prefix will fail and an error-log will be thrown. Manual intervention is required to clear the unneeded prefixes. The source route will take priority over the leaked route and the leaked route is deleted.

Consider a scenario where you have created four VRF tables VRF-red, VRF-blue, VRF-Green, and VRF-shared. The VRF-shared table belongs to a particular service that should be made available only to VRF-Red and VRF-Blue but not VRF-Green. For this purpose, routes corresponding VRF-Shared routes are leaked to only VRF-Red and VRF-Blue. And for reply, routes corresponding to VRF-Red and VRF-Blue are leaked to VRF-Shared.

For leaking the routes from VRF-Shared to VRF-Red and VRF-Blue, you can configure route-export tag on VRF-shared (source VRF, who is exporting the routes); the same route-export tag value should be configured on VRF-Red and VRF-blue as route-import tag (target VRF, that is importing the routes). For a reply communication, VRF-red and VRF-blue are configured with two different route-export tags, one for each, and those two values are configured as route-import tags on VRF-shared.

To configure route leaking, perform the following steps:

1. Configure VRF-shared using the following command:
   ```
ip vrf vrf-shared
   interface interface-type slot/port[/subport]
ip vrf forwarding vrf-shared
   ```
A non-default VRF named VRF-Shared is created and the interface 1/4/1 is assigned to this VRF.

2 Configure the export target in the source VRF:
   ip route-export 1:1

3 Configure VRF-red.
   ip vrf vrf-red
   interface-type slot/port[/subport]
   ip vrf forwarding VRF-red
   ip address ip-address mask

A non-default VRF named VRF-red is created and the interface is assigned to this VRF.

4 Configure the import target in VRF-red.
   ip route-import 1:1

5 Configure the export target in VRF-red.
   ip route-export 2:2

6 Configure VRF-blue.
   ip vrf vrf-blue
   interface-type slot/port[/subport]
   ip vrf forwarding VRF-blue
   ip address ip-address mask

A non-default VRF named VRF-blue is created and the interface 1/12/1 is assigned to it.

7 Configure the import target in VRF-blue.
   ip route-import 1:1

8 Configure the export target in VRF-blue.
   ip route-import 3:3

9 Configure VRF-green.
   ip vrf vrf-green
   interface-type slot/port[/subport]
   ip vrf forwarding VRF-green
   ip address ip-address mask

A non-default VRF named VRF-green is created and the interface is assigned to it.

10 Configure the import target in the source VRF VRF-Shared for reverse communication with VRF-red and VRF-blue.
   ip vrf vrf-shared
   ip route-import 2:2
   ip route-import 3:3

The show run output for the above configuration is as follows:

   ip vrf VRF-Red
     ip route-export  2:2
     ip route-import  1:1
   !
ip vrf VRF-Blue
  ip route-export 3:3
  ip route-import 1:1
!
ip vrf VRF-Green
!
ip vrf VRF-shared
  ip route-export 1:1
  ip route-import 2:2
  ip route-import 3:3

Show routing tables of all the VRFs (without any route-export and route-import tags being configured)

<table>
<thead>
<tr>
<th>VRF</th>
<th>IP Address</th>
<th>Next Hop</th>
<th>Metric</th>
<th>Last Update</th>
</tr>
</thead>
<tbody>
<tr>
<td>VRF-Red</td>
<td>11.1.1.1/32</td>
<td>111.1.1.1</td>
<td>110/0</td>
<td>00:00:10</td>
</tr>
<tr>
<td></td>
<td>111.1.1.0/24</td>
<td>Direct, Te 1/11/1</td>
<td>0/0</td>
<td>22:39:59</td>
</tr>
</tbody>
</table>

Dell# show ip route vrf VRF-Blue
<table>
<thead>
<tr>
<th>VRF</th>
<th>IP Address</th>
<th>Next Hop</th>
<th>Metric</th>
<th>Last Update</th>
</tr>
</thead>
<tbody>
<tr>
<td>VRF-Shared</td>
<td>44.4.4.4/32</td>
<td>via VRF-shared:144.4.4.4</td>
<td>0/0</td>
<td>00:32:36</td>
</tr>
<tr>
<td></td>
<td>144.4.4.0/24</td>
<td>Direct, VRF-shared:Te 1/4/1</td>
<td>0/0</td>
<td>00:32:36</td>
</tr>
</tbody>
</table>

Show routing tables of VRFs (after route-export and route-import tags are configured).

<table>
<thead>
<tr>
<th>VRF</th>
<th>IP Address</th>
<th>Next Hop</th>
<th>Metric</th>
<th>Last Update</th>
</tr>
</thead>
<tbody>
<tr>
<td>VRF-Red</td>
<td>11.1.1.1/32</td>
<td>111.1.1.1</td>
<td>110/0</td>
<td>00:00:10</td>
</tr>
<tr>
<td></td>
<td>111.1.1.0/24</td>
<td>Direct, Te 1/11/1</td>
<td>0/0</td>
<td>22:39:59</td>
</tr>
<tr>
<td></td>
<td>44.4.4.4/32</td>
<td>via VRF-shared:144.4.4.4</td>
<td>0/0</td>
<td>00:32:36</td>
</tr>
<tr>
<td></td>
<td>144.4.4.0/24</td>
<td>Direct, VRF-shared:Te 1/4/1</td>
<td>0/0</td>
<td>00:32:36</td>
</tr>
</tbody>
</table>

Dell# show ip route vrf VRF-Blue
<table>
<thead>
<tr>
<th>VRF</th>
<th>IP Address</th>
<th>Next Hop</th>
<th>Metric</th>
<th>Last Update</th>
</tr>
</thead>
<tbody>
<tr>
<td>VRF-Shared</td>
<td>44.4.4.4/32</td>
<td>via VRF-shared:144.4.4.4</td>
<td>0/0</td>
<td>00:32:36</td>
</tr>
<tr>
<td></td>
<td>144.4.4.0/24</td>
<td>Direct, VRF-shared:Te 1/4/1</td>
<td>0/0</td>
<td>00:32:36</td>
</tr>
</tbody>
</table>

Dell# show ip route vrf VRF-Green
<table>
<thead>
<tr>
<th>VRF</th>
<th>IP Address</th>
<th>Next Hop</th>
<th>Metric</th>
<th>Last Update</th>
</tr>
</thead>
<tbody>
<tr>
<td>VRF-Shared</td>
<td>44.4.4.4/32</td>
<td>via VRF-shared:144.4.4.4</td>
<td>0/0</td>
<td>00:32:36</td>
</tr>
<tr>
<td></td>
<td>144.4.4.0/24</td>
<td>Direct, VRF-shared:Te 1/4/1</td>
<td>0/0</td>
<td>00:32:36</td>
</tr>
</tbody>
</table>

Dell# show ip route vrf VRF-Shared
<table>
<thead>
<tr>
<th>VRF</th>
<th>IP Address</th>
<th>Next Hop</th>
<th>Metric</th>
<th>Last Update</th>
</tr>
</thead>
<tbody>
<tr>
<td>VRF-Red</td>
<td>11.1.1.1/32</td>
<td>via VRF-Red:111.1.1.1</td>
<td>110/0</td>
<td>00:00:10</td>
</tr>
<tr>
<td></td>
<td>111.1.1.0/24</td>
<td>Direct, VRF-Red:Te 1/11/1</td>
<td>0/0</td>
<td>22:39:59</td>
</tr>
</tbody>
</table>
Important Points to Remember

• If the target VRF contains the same prefix as either the sourced or Leaked route from some other VRF, then route Leaking for that particular prefix fails and the following error-log is thrown.
  SYSLOG ("Duplicate prefix found %s in the target VRF %d", address, import_vrf_id) with
  The type/level is EVT_LOGWARNING.

• The source routes always take precedence over leaked routes. The leaked routes are deleted as soon as routes are locally learnt by the VRF using other means.

• For recovery, you must take appropriate action either by deleting the unwanted prefixes or issuing clear command or both.

• In the target VRF, you cannot leak routes that are imported through the route leaking feature.

• The leaked route points to the next-hop of the source routes. You cannot do any modifications to the next-hop of the leaked route in the destination VRF.

• IPv6 link local routes will never be leaked from one VRF to another.

Configuring Route Leaking with Filtering

When you initialize route leaking from one VRF to another, all the routes are exposed to the target VRF. If the size of the source VRF's RTM is considerably large, an import operation results in the duplication of the target VRF's RTM with the source RTM entries. To mitigate this issue, you can use route-maps to filter the routes that are exported and imported into the route targets based on certain matching criteria. These match criteria include, prefix matches and protocol matches.

You can use the match source-protocol or match ip-address commands to specify matching criteria for importing or exporting routes between VRFs.

**NOTE:** You must use the match source-protocol or match ip-address commands in conjunction with the route-map command to be able to define the match criteria for route leaking.

Consider a scenario where you have created two VRF tables VRF-red and VRF-blue. VRF-red exports routes with the export_ospfbgp_protocol route-map to VRF-blue. VRF-blue imports these routes into its RTM.

For leaking these routes from VRF-red to VRF-blue, you can use the ip route-export route-map command on VRF-red (source VRF, that is exporting the routes); you must also specify a match criteria for these routes using the match source-protocol command. When you leak these routes into VRF-blue, only the routes (OSPF and BGP) that satisfy the matching criteria defined in route-map export_ospfbgp_protocol are exposed to VRF-blue.

While importing these routes into VRF-blue, you can further specify match conditions at the import end to define the filtering criteria based on which the routes are imported into VRF-blue. You can define a route-map import_ospf_protocol and then specify the match criteria as OSPF using the match source-protocol ospf command.

You can then use the ip route-import route-map command to import routes matching the filtering criteria defined in the import_ospf_protocol route-map. For a reply communication, VRF-blue is configured with a route-export tag. This value is then configured as route-import tag on the VRF-Red.

To configure route leaking using filtering criteria, perform the following steps:

1. Configure VRF-red:
   ip vrf vrf-red

   interface-type slot/port[/subport]

   ip vrf forwarding VRF-red
ip address ip-address mask

A non-default VRF named VRF-red is created and the interface is assigned to this VRF.

2 Define a route-map export_ospfbgp_protocol.
   Dell(config)route-map export_ospfbgp_protocol permit 10

3 Define the matching criteria for the exported routes.
   Dell(config-route-map)match source-protocol ospf
   Dell(config-route-map)match source-protocol bgp
   This action specifies that the route-map contains OSPF and BGP as the matching criteria for exporting routes from vrf-red.

4 Configure the export target in the source VRF with route-map export_ospfbgp_protocol.
   ip route-export 1:1 export_ospfbgp_protocol

5 Configure VRF-blue.
   ip vrf vrf-blue

   interface-type slot/port[/subport]

   ip vrf forwarding VRF-blue

   ip address ip-address mask

A non-default VRF named VRF-blue is created and the interface 1/22/1 is assigned to it.

6 Define the route-map import_ospf_protocol.
   Dell(config)route-map import_ospf_protocol permit 10

7 Define the matching criteria for importing routes into VRF-blue.
   Dell(config-route-map)match source-protocol ospf
   This action specifies that the route-map contains OSPF as the matching criteria for importing routes into vrf-blue.

8 Configure the import target in VRF-blue with route-map import_ospf_protocol.
   ip route-import 1:1 import_ospf_protocol
   When you import routes into VRF-blue using the route-map import_ospf_protocol, only OSPF routes are imported into VRF-blue. Even though VRF-red has leaked both OSPF as well as BGP routes to be shared with other VRFs, this command imports only OSPF routes into VRF-blue.

9 Configure the import target in the source VRF for reverse communication with the destination VRF.
   ip route-import 2:2

The show run output for the above configuration is as follows:

ip vrf vrf-Red
ip route-export 1:1 export_ospfbgp_protocol
ip route-import 2:2
! this action exports only the OSPF and BGP routes to other VRFs.

ip vrf vrf-Blue
   ip route-export 2:2
   ip route-import 1:1 import_ospf_protocol
! this action accepts only OSPF routes from VRF-red even though both OSPF as well as BGP routes are shared.

The show VRF commands displays the following output:

Dell# show ip route vrf VRF-Blue
C 122.2.2.0/24 Direct, Te 1/22/1 0/0 22:39:61
O 22.2.2.2/32 via 122.2.2.2 110/0 00:00:11
Important Points to Remember

- Only Active routes are eligible for leaking. For example, if VRF-A has two routes from BGP and OSPF, in which the BGP route is not active. In this scenario, the OSPF route takes precedence over BGP. Even though the Target VRF-B has specified filtering options to match BGP, the BGP route is not leaked as that route is not active in the Source VRF.

- The export-target and import-target support only the match protocol and match prefix-list options. Other options that are configured in the route-maps are ignored.

- You can expose a unique set of routes from the Source VRF for Leaking to other VRFs. For example, in VRF-red there is no option for exporting one set of routes (for example, OSPF) to VRF-blue and another set of routes (for example, BGP routes) to some other VRF. Similarly, when two VRFs leak or export routes, there is no option to discretely filter leaked routes from each source VRF. Meaning, you cannot import one set of routes from VRF-red and another set of routes from VRF-blue.
Virtual Router Redundancy Protocol (VRRP)

Virtual router redundancy protocol (VRRP) is designed to eliminate a single point of failure in a statically routed network.

VRRP Overview

VRRP is designed to eliminate a single point of failure in a statically routed network.

VRRP specifies a MASTER router that owns the next hop IP and MAC address for end stations on a local area network (LAN). The MASTER router is chosen from the virtual routers by an election process and forwards packets sent to the next hop IP address. If the MASTER router fails, VRRP begins the election process to choose a new MASTER router and that new MASTER continues routing traffic. VRRP uses the virtual router identifier (VRID) to identify each virtual router configured. The IP address of the MASTER router is used as the next hop address for all end stations on the LAN. The other routers the IP addresses represent are BACKUP routers.

VRRP packets are transmitted with the virtual router MAC address as the source MAC address. The MAC address is in the following format: 00-00-5E-00-01-{VRID}. The first three octets are unchangeable. The next two octets (00-01) indicate the address block assigned to the VRRP protocol, and are unchangeable. The final octet changes depending on the VRRP virtual router identifier and allows for up to 255 VRRP routers on a network.

The following example shows a typical network configuration using VRRP. Instead of configuring the hosts on the network 10.10.10.0 with the IP address of either Router A or Router B as their default router; their default router is the IP address configured on the virtual router. When any host on the LAN segment wants to access the Internet, it sends packets to the IP address of the virtual router.

In the following example, Router A is configured as the MASTER router. It is configured with the IP address of the virtual router and sends any packets addressed to the virtual router through interface TenGigabitEthernet 1/1 to the Internet. As the BACKUP router, Router B is also configured with the IP address of the virtual router. If, for any reason, Router A becomes unavailable, VRRP elects a new MASTER Router. Router B assumes the duties of Router A and becomes the MASTER router. At that time, Router B responds to the packets sent to the virtual IP address.

All workstations continue to use the IP address of the virtual router to address packets destined to the Internet. Router B receives and forwards them on interface TenGigabitEthernet 10/1. Until Router A resumes operation, VRRP allows Router B to provide uninterrupted service to the users on the LAN segment accessing the Internet.

For more detailed information about VRRP, refer to RFC 2338, Virtual Router Redundancy Protocol.
**VRRP Benefits**

With VRRP configured on a network, end-station connectivity to the network is not subject to a single point-of-failure. End-station connections to the network are redundant and are not dependent on internal gateway protocol (IGP) protocols to converge or update routing tables.

**VRRP Implementation**

Within a single VRRP group, up to 12 virtual IP addresses are supported.

Virtual IP addresses can belong to the primary or secondary IP address’ subnet configured on the interface. You can ping all the virtual IP addresses configured on the Master VRRP router from anywhere in the local subnet.

Z-Series supports a total of 255 VRRP groups on a switch. The total number of VRRP groups per system should be less than 512.

The following recommendations shown may vary depending on various factors like address resolution protocol (ARP) broadcasts, IP broadcasts, or spanning tree protocol (STP) before changing the advertisement interval. When the number of packets processed by RP2/CP/FP processor increases or decreases based on the dynamics of the network, the advertisement intervals may increase or decrease accordingly.

⚠️ **CAUTION:** Increasing the advertisement interval increases the VRRP Master dead interval, resulting in an increased failover time for Master/Backup election. Take caution when increasing the advertisement interval, as the increased dead interval may cause packets to be dropped during that switch-over time.
Table 107. Recommended VRRP Advertise Intervals

<table>
<thead>
<tr>
<th>Recommended Advertise Interval</th>
<th>Groups/Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total VRRP Groups</strong></td>
<td><strong>Groups/Interface</strong></td>
</tr>
<tr>
<td>Less than 250</td>
<td>1 second</td>
</tr>
<tr>
<td>Between 250 and 450</td>
<td>2–3 seconds</td>
</tr>
<tr>
<td>Between 450 and 600</td>
<td>3–4 seconds</td>
</tr>
<tr>
<td>Between 600 and 800</td>
<td>4 seconds</td>
</tr>
<tr>
<td>Between 800 and 1000</td>
<td>5 seconds</td>
</tr>
<tr>
<td>Between 1000 and 1200</td>
<td>7 seconds</td>
</tr>
<tr>
<td>Between 1200 and 1500</td>
<td>8 seconds</td>
</tr>
</tbody>
</table>

VRRP Configuration

By default, VRRP is not configured.

Configuration Task List

The following list specifies the configuration tasks for VRRP.

- Creating a Virtual Router (mandatory)
- Configuring the VRRP Version for an IPv4 Group (optional)
- Assign Virtual IP Addresses (manditory)
- Setting VRRP Group (Virtual Router) Priority (optional)
- Configuring VRRP Authentication (optional)
- Disabling Preempt (optional)
- Changing the Advertisement Interval (optional)
- Track an Interface or Object
- Setting VRRP Initialization Delay

For a complete listing of all commands related to VRRP, refer to Dell Networking OS Command Line Reference Guide.

Creating a Virtual Router

To enable VRRP, create a virtual router. In Dell Networking Operating System (OS), the virtual router identifier (VRID) identifies a VRRP group.

To enable or delete a virtual router, use the following commands.

- Create a virtual router for that interface with a VRID.
  INTERFACE mode
  
  vrrp-group vrid

  The VRID range is from 1 to 255.

  **NOTE:** The interface must already have a primary IP address defined and be enabled, as shown in the second example.

- Delete a VRRP group.
INTERFACE mode

no vrrp-group vrid

Examples of Configuring and Verifying VRRP

The following examples how to configure VRRP.

Dell(conf)#interface tengigabitethernet 1/1/1
Dell(conf-if-te-1/1/1)#vrrp-group 111
Dell(conf-if-te-1/1/1-vrid-111)#

The following examples how to verify the VRRP configuration.

Dell(conf-if-te-1/1/1)#show conf

```
! interface TenGigabitEthernet 1/1/1
  ip address 10.10.10.1/24
  !    vrrp-group 111
  no shutdown

```

Configuring the VRRP Version for an IPv4 Group

For IPv4, you can configure a VRRP group to use one of the following VRRP versions:

- VRRPv2 as defined in RFC 3768, Virtual Router Redundancy Protocol (VRRP)
- VRRPv3 as defined in RFC 5798, Virtual Router Redundancy Protocol (VRRP) Version 3 for IPv4 and IPv6

You can also migrate an IPv4 group from VRRPv2 to VRRP3.

To configure the VRRP version for IPv4, use the `version` command in INTERFACE mode.

Example: Configuring VRRP to Use Version 3

The following example configures the IPv4 VRRP 100 group to use VRRP protocol version 3.

Dell(conf-if-te-1/1/1)# vrrp-group 100
Dell(conf-if-te-1/1/1-vrid-100)#version ?
  2      VRRPv2
  3      VRRPv3
  both   Interoperable, send VRRPv3 receive both
Dell(conf-if-te-1/1/1-vrid-100)#version 3

You can use the `version both` command in INTERFACE mode to migrate from VRRPv2 to VRRPv3. When you set the VRRP version to `both`, the switch sends only VRRPv3 advertisements but can receive VRRPv2 or VRRPv3 packets.

To migrate an IPv4 VRRP group from VRRPv2 to VRRPv3:

1. Set the switches with the lowest priority to “both”.
2. Set the switch with the highest priority to version 3.
3. Set all the switches from `both` to version 3.

**NOTE:** Do not run VRRP version 2 and version 3 in the same group for an extended period of time

Example: Migrating an IPv4 VRRP Group from VRRPv2 to VRRPv3

**NOTE:** Carefully following this procedure, otherwise you might introduce dual master switches issues.

To migrate an IPv4 VRRP Group from VRRPv2 to VRRPv3:
1 Set the backup switches to VRRP version to both.
Dell_backup_switch1(conf-if-te-1/1/1-vrid-100)#version both
Dell_backup_switch2(conf-if-te-1/2/1-vrid-100)#version both

2 Set the master switch to VRRP protocol version 3.
Dell_master_switch(conf-if-te-1/1/1-vrid-100)#version 3

3 Set the backup switches to version 3.
Dell_backup_switch1(conf-if-te-1/1/1-vrid-100)#version 3
Dell_backup_switch2(conf-if-te-1/2/1-vrid-100)#version 3

Assign Virtual IP addresses

Virtual routers contain virtual IP addresses configured for that VRRP group (VRID). A VRRP group does not transmit VRRP packets until you assign the Virtual IP address to the VRRP group.

For more information, refer to VRRP Implementation.

To activate a VRRP group on an interface (so that VRRP group starts transmitting VRRP packets), configure at least one virtual IP address in a VRRP group. The virtual IP address is the IP address of the virtual router and does not require the IP address mask.

You can configure up to 12 virtual IP addresses on a single VRRP group (VRID).

The following rules apply to virtual IP addresses:

- The virtual IP addresses must be in the same subnet as the primary or secondary IP addresses configured on the interface. Though a single VRRP group can contain virtual IP addresses belonging to multiple IP subnets configured on the interface, Dell Networking recommends configuring virtual IP addresses belonging to the same IP subnet for any one VRRP group.
- For example, an interface (on which you enable VRRP) contains a primary IP address of 50.1.1.1/24 and a secondary IP address of 60.1.1.1/24. The VRRP group (VRID 1) must contain virtual addresses belonging to either subnet 50.1.1.0/24 or subnet 60.1.1.0/24, but not from both subnets (though Dell Networking OS allows the same).
- If the virtual IP address and the interface’s primary/secondary IP address are the same, the priority on that VRRP group MUST be set to 255. The interface then becomes the OWNER router of the VRRP group and the interface’s physical MAC address is changed to that of the owner VRRP group’s MAC address.
- If you configure multiple VRRP groups on an interface, only one of the VRRP Groups can contain the interface primary or secondary IP address.

Configuring a Virtual IP Address

To configure a virtual IP address, use the following commands.

1 Configure a VRRP group.

   INTERFACE mode
   vrrp-group vrrp-id

   The VRID range is from 1 to 255.

2 Configure virtual IP addresses for this VRID.

   INTERFACE -VRID mode
   virtual-address ip-address1 [...ip-address12]

   The range is up to 12 addresses.
Examples of the Configuring and Verifying a Virtual IP Address

The following example shows how to configure a virtual IP address.

Dell(conf-if-te-1/1/1-vrid-111)#virtual-address 10.10.10.1
Dell(conf-if-te-1/1/1-vrid-111)#virtual-address 10.10.10.2
Dell(conf-if-te-1/1/1-vrid-111)#virtual-address 10.10.10.3

The following example shows how to verify a virtual IP address configuration.

| NOTE: In the following example, the primary IP address and the virtual IP addresses are on the same subnet. |

Dell(conf-if-te-1/1/1)#show conf

! interface TenGigabitEthernet 1/1/1
  ip address 10.10.10.1/24
!
  vrrp-group 111
  priority 255
  virtual-address 10.10.10.1
  virtual-address 10.10.10.2
  virtual-address 10.10.10.3
!
  vrrp-group 222
  no shutdown

The following example shows the same VRRP group (VRID 111) configured on multiple interfaces on different subnets.

Dell#show vrrp

------------------
TenGigabitEthernet 1/1/1, VRID: 111, Version: 2 Net: 10.10.10.1
VRF: 0 default
State: Master, Priority: 255, Master: 10.10.10.1 (local)
Hold Down: 0 sec, Preempt: TRUE, AdvInt: 1 sec
Adv rcvd: 0, Bad pkts rcvd: 0, Adv sent: 1768, Gratuitous ARP sent: 5
Virtual MAC address:
  00:00:5e:00:01:6f
Virtual IP address:
  10.10.10.1 10.10.10.2 10.10.10.3 10.10.10.10
Authentication: (none)
------------------
TenGigabitEthernet 1/2/1, VRID: 111, Version: 2 Net: 10.10.2.1
VRF: 0 default
State: Master, Priority: 100, Master: 10.10.2.1 (local)
Hold Down: 0 sec, Preempt: TRUE, AdvInt: 1 sec
Adv rcvd: 0, Bad pkts rcvd: 0, Adv sent: 27, Gratuitous ARP sent: 2
Virtual MAC address:
  00:00:5e:00:01:6f
Virtual IP address:
  10.10.2.2 10.10.2.3
Authentication:

When the VRRP process completes its initialization, the State field contains either Master or Backup.

Setting VRRP Group (Virtual Router) Priority

Setting a virtual router priority to 255 ensures that router is the “owner” virtual router for the VRRP group. VRRP elects the MASTER router by choosing the router with the highest priority. The default priority for a virtual router is 100. The higher the number, the higher the priority. If the MASTER router fails, VRRP begins the election process to choose a new MASTER router based on the next-highest priority. If two routers in a VRRP group come up at the same time and have the same priority value, the interface’s physical IP addresses are used as tie-breakers to decide which is MASTER. The router with the higher IP address becomes MASTER.

To configure the VRRP group’s priority, use the following command.
Configure the priority for the VRRP group.

INTERFACE -VRID mode

priority priority

The range is from 1 to 255.

The default is 100.

Examples of the priority Command

Dell(conf-if-te-1/2/1)#vrrp-group 111
Dell(conf-if-te-1/2/1-vrid-111)#priority 125

To verify the VRRP group priority, use the show vrrp command.

Dell>show vrrp

------------------
TenGigabitEthernet 1/1/1, VRID: 111, Net: 10.10.10.1
VRF: 0 default
State: Master, Priority: 255, Master: 10.10.10.1 (local)
Hold Down: 0 sec, Preempt: TRUE, AdvInt: 1 sec
Adv rcvd: 0, Bad pkts rcvd: 0, Adv sent: 2343, Gratuitous ARP sent: 5
Virtual MAC address:
00:00:5e:00:01:6f
Virtual IP address:
10.10.10.1 10.10.10.2 10.10.10.3 10.10.10.10
Authentication: (none)
------------------
TenGigabitEthernet 1/2/1, VRID: 111, Net: 10.10.2.1
VRF: 0 default
State: Master, Priority: 125, Master: 10.10.2.1 (local)
Hold Down: 0 sec, Preempt: TRUE, AdvInt: 1 sec
Adv rcvd: 0, Bad pkts rcvd: 0, Adv sent: 601, Gratuitous ARP sent: 2
Virtual MAC address:
00:00:5e:00:01:6f
Virtual IP address:
10.10.2.2 10.10.2.3
Authentication: (none)

Configuring VRRP Authentication

Simple authentication of VRRP packets ensures that only trusted routers participate in VRRP processes.

When you enable authentication, Dell Networking OS includes the password in its VRRP transmission. The receiving router uses that password to verify the transmission.

- **NOTE:** You must configure all virtual routers in the VRRP group the same: you must enable authentication with the same password or authentication is disabled.

- **NOTE:** Authentication for VRRPv3 is not supported.

To configure simple authentication, use the following command.

- Configure a simple text password.

  INTERFACE-VRID mode

  authentication-type simple [encryption-type] password

Parameters:
- **encryption-type:** 0 indicates unencrypted; 7 indicates encrypted.
- **password:** plain text.
**Examples of the authentication-type Command**

The bold section shows the encryption type (encrypted) and the password.

Dell(conf-if-te-1/1/1-vrid-111)#authentication-type ?
Dell(conf-if-te-1/1/1-vrid-111)#authentication-type simple 7 force10

The following example shows verifying the VRRP authentication configuration using the show conf command. The bold section shows the encrypted password.

Dell(conf-if-te-1/1/1-vrid-111)#show conf
!  vrrp-group 111
    authentication-type simple 7 387a7f2df5969da4
    priority 255
    virtual-address 10.10.10.1
    virtual-address 10.10.10.2
    virtual-address 10.10.10.3
    virtual-address 10.10.10.10

**Disabling Preempt**

The preempt command is enabled by default. The command forces the system to change the MASTER router if another router with a higher priority comes online. Prevent the BACKUP router with the higher priority from becoming the MASTER router by disabling preempt.

**NOTE:** You must configure all virtual routers in the VRRP group the same: you must configure all with preempt enabled or configure all with preempt disabled.

Because preempt is enabled by default, disable the preempt function with the following command.

• Prevent any BACKUP router with a higher priority from becoming the MASTER router.

  INTERFACE-VRID mode

  no preempt

**Examples of Disabling Preempt**

Re-enable preempt by entering the preempt command. When you enable preempt, it does not display in the show commands, because it is a default setting.

The following example shows how to disable preempt using the no preempt command.

Dell(conf-if-te-1/1/1)#vrrp-group 111
Dell(conf-if-te-1/1/1-vrid-111)#no preempt
Dell(conf-if-te-1/1/1-vrid-111)#

The following example shows how to verify preempt is disabled using the show conf command.

Dell(conf-if-te-1/1/1-vrid-111)#show conf
!  vrrp-group 111
    authentication-type simple 7 387a7f2df5969da4
    no preempt
    priority 255
    virtual-address 10.10.10.1
    virtual-address 10.10.10.2
    virtual-address 10.10.10.3
    virtual-address 10.10.10.10
Changing the Advertisement Interval

By default, the MASTER router transmits a VRRP advertisement to all members of the VRRP group every one second, indicating it is operational and is the MASTER router. If the VRRP group misses three consecutive advertisements, the election process begins and the BACKUP virtual router with the highest priority transitions to MASTER.

**NOTE:** To avoid throttling VRRP advertisement packets, Dell Networking OS recommends increasing the VRRP advertisement interval to a value higher than the default value of one second. If you do change the time interval between VRRP advertisements on one router, change it on all participating routers.

If are using VRRP version 2, you must configure the timer values in multiple of whole seconds. For example a timer value of 3 seconds or 300 centiseconds are valid and equivalent. However, a time value of 50 centiseconds is invalid because it not a multiple of 1 second. If you are using VRRP version 3, you must configure the timer values in multiples of 25 centiseconds.

If you are configured for VRRP version 2, the timer values must be in multiples of whole seconds. For example, timer value of 3 seconds or 300 centiseconds are valid and equivalent. However, a timer value of 50 centiseconds is invalid because it not is not multiple of 1 second.

If are using VRRP version 3, you must configure the timer values in multiples of 25 centiseconds.

To change the advertisement interval in seconds or centiseconds, use the following command. A centiseconds is 1/100 of a second.

- Change the advertisement interval setting.
  INTERFACE-VRID mode
  
  ```
  advertise-interval seconds
  ```

  The range is from 1 to 255 seconds.

  The default is **1 second**.

- For VRRPv3, change the advertisement centiseconds interval setting.
  INTERFACE-VRID mode
  
  ```
  advertise-interval centiseconds centisecs
  ```

  The range is from 25 to 4075 centisecs in units of 25 centisecs.

  The default is 100 centisecs.

**Examples of the advertise-interval Command**

The following example shows how to change the advertise interval using the `advertise-interval` command.

```
Dell(conf-if-te-1/1/1)#vrrp-group 111
Dell(conf-if-te-1/1/1-vrid-111)#advertise-interval 10
Dell(conf-if-te-1/1/1-vrid-111)#
```

The following example shows how to verify the advertise interval change using the `show conf` command.

```
Dell(conf-if-te-1/1/1-vrid-111)#show conf

  !
  vrrp-group 111
  advertise-interval 10
  authentication-type simple 7 387a7f2df5969da4
  no preempt
  priority 255
  virtual-address 10.10.10.1
  virtual-address 10.10.10.2
  virtual-address 10.10.10.3
  virtual-address 10.10.10.10
```
Track an Interface or Object

You can set Dell Networking OS to monitor the state of any interface according to the virtual group. Each VRRP group can track up to 12 interfaces and up to 20 additional objects, which may affect the priority of the VRRP group. If the tracked interface goes down, the VRRP group’s priority decreases by a default value of **10** (also known as cost). If the tracked interface’s state goes up, the VRRP group’s priority increases by 10.

The lowered priority of the VRRP group may trigger an election. As the Master/Backup VRRP routers are selected based on the VRRP group’s priority, tracking features ensure that the best VRRP router is the Master for that group. The sum of all the costs of all the tracked interfaces must be less than the configured priority on the VRRP group. If the VRRP group is configured as Owner router (priority 255), tracking for that group is disabled, irrespective of the state of the tracked interfaces. The priority of the owner group always remains at 255.

For a virtual group, you can track the line-protocol state or the routing status of any of the following interfaces with the `interface` parameter:

- For a 10-Gigabit Ethernet interface, enter the keyword `TenGigabitEthernet` then the slot/port/subport information.
- For a 40-Gigabit Ethernet interface, enter the keyword `fortyGigE` then the slot/port information.
- For a port channel interface, enter the keywords `port-channel` then a number.
- For a VLAN interface, enter the keyword `vlan` then a number from 1 to 4094.

For a virtual group, you can also track the status of a configured object (the `track object-id` command) by entering its object number.

**NOTE:** You can configure a tracked object for a VRRP group (using the `track object-id` command in INTERFACE-VRID mode) before you actually create the tracked object (using a `track object-id` command in CONFIGURATION mode). However, no changes in the VRRP group's priority occur until the tracked object is defined and determined to be down.

In addition, if you configure a VRRP group on an interface that belongs to a VRF instance and later configure object tracking on an interface for the VRRP group, the tracked interface must belong to the VRF instance.

### Tracking an Interface

To track an interface, use the following commands.

**NOTE:** The sum of all the costs for all tracked interfaces must be less than the configured priority of the VRRP group.

- Monitor an interface and, optionally, set a value to be subtracted from the interface’s VRRP group priority.

  INTERFACE-VRID mode

  ```
  track interface [priority-cost cost]
  ```

  The cost range is from 1 to 254.

  The default is **10**.

- (Optional) Display the configuration and the UP or DOWN state of tracked objects, including the client (VRRP group) that is tracking an object’s state.

  EXEC mode or EXEC Privilege mode

  ```
  show track
  ```

- (Optional) Display the configuration and the UP or DOWN state of tracked interfaces and objects in VRRP groups, including the time since the last change in an object’s state.

  EXEC mode or EXEC Privilege mode

  ```
  show vrrp
  ```
• (Optional) Display the configuration of tracked objects in VRRP groups on a specified interface.
  EXEC mode or EXEC Privilege mode

  show running-config interface interface

Examples of Configuring and Viewing the track Command

The following example shows how to configure tracking using the track command.

Dell(conf-if-te-1/1/1)#vrrp-group 111
Dell(conf-if-te-1/1/1-vrid-111)#track TenGigabitethernet 1/2/1

The following example shows how to verify tracking using the show conf command.

Dell(conf-if-te-1/1/1-vrid-111)#show conf
!
vrp-group 111
  advertise-interval 10
  authentication-type simple 7 387a7f2df5969da4
  no preempt
  priority 255
  track TenGigabitEthernet 1/2/1
  virtual-address 10.10.10.1
  virtual-address 10.10.10.2
  virtual-address 10.10.10.3
  virtual-address 10.10.10.10

The following example shows verifying the tracking status.

Dell#show track

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 TenGigabitEthernet 1/3/1
  Tracked by:
    VRRP TenGigabitEthernet 1/8/1 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 TenGigabitEthernet 1/3/1
  Tracked by:
    VRRP TenGigabitEthernet 1/8/1 IPv6 VRID 1

The following example shows verifying the VRRP status.

Dell#show vrrp

-----------------  
TenGigabitEthernet 1/8/1, IPv6 VRID: 1, Version: 3, Net: fe80::201:e8ff:fe01:95cc
VRP: 0 default
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
The following example shows verifying the VRRP configuration on an interface.

Dell#show running-config interface tengigabitethernet 1/8/1

interface TenGigabitEthernet 1/8/1
  no ip address
  ipv6 address 2007::30/64

vrrp-ipv6-group 1
  track 2 priority-cost 20
  track 3 priority-cost 30
  virtual-address 2007::1
  virtual-address fe80::1
  no shutdown

Setting VRRP Initialization Delay

When configured, VRRP is enabled immediately upon system reload or boot. You can delay VRRP initialization to allow the IGP and EGP protocols to be enabled prior to selecting the VRRP Master. This delay ensures that VRRP initializes with no errors or conflicts. You can configure the delay for up to 15 minutes, after which VRRP enables normally.

**NOTE:** When you reload a node that contains VRRP configuration and is enabled for VLT, Dell Networking recommends that you configure the reload timer by using the `vrrp delay reload` command to ensure that VRRP is functional. Otherwise, when you reload a VLT node configured for VRRP, the local destination address is not seen on the reloaded node causing suboptimal routing.

Set the delay timer on individual interfaces. The delay timer is supported on all physical interfaces, VLANs, and LAGs.

When you configure both CLIs, the later timer rules VRRP enabling. For example, if you set `vrrp delay reload 600` and `vrrp delay minimum 300`, the following behavior occurs:

- When the system reloads, VRRP waits 600 seconds (10 minutes) to bring up VRRP on all interfaces that are up and configured for VRRP.
- When an interface comes up and becomes operational, the system waits 300 seconds (5 minutes) to bring up VRRP on that interface.

To set the delay time for VRRP initialization, use the following commands:

- Set the delay time for VRRP initialization on an individual interface.
  ```
  INTERFACE mode
  vrrp delay minimum seconds
  ```
  This time is the gap between an interface coming up and being operational, and VRRP enabling.

  The seconds range is from 0 to 900.

  The default is 0.

- Set the delay time for VRRP initialization on all the interfaces in the system configured for VRRP.
  ```
  INTERFACE mode
  vrrp delay reload seconds
  ```
  This time is the gap between system boot up completion and VRRP enabling.

  The seconds range is from 0 to 900.

  The default is 0.
Sample Configurations

Before you set up VRRP, review the following sample configurations.

VRRP for an IPv4 Configuration

The following configuration shows how to enable IPv4 VRRP. This example does not contain comprehensive directions and is intended to provide guidance for only a typical VRRP configuration. You can copy and paste from the example to your CLI. To support your own IP addresses, interfaces, names, and so on, be sure that you make the necessary changes. The VRRP topology was created using the CLI configuration shown in the following example.

Figure 154. VRRP for IPv4 Topology
Examples of Configuring VRRP for IPv4 and IPv6

The following example shows configuring VRRP for IPv4 Router 2.

```
R2(conf)#interface tengigabitethernet 2/31/1
R2(conf-if-te-2/31/1)#ip address 10.1.1.1/24
R2(conf-if-te-2/31/1)#vrrp-group 99
R2(conf-if-te-2/31/1-vrid-99)#priority 200
R2(conf-if-te-2/31/1-vrid-99)#virtual 10.1.1.3
R2(conf-if-te-2/31/1-vrid-99)#no shut
R2(conf-if-te-2/31/1)#show conf

interface TenGigabitEthernet 2/31/1
   ip address 10.1.1.1/24

vrrp-group 99
   priority 200
   virtual-address 10.1.1.3
   no shutdown

R2(conf-if-te-2/31/1)#end

R2#show vrrp

------------------
TenGigabitEthernet 2/31/1, VRID: 99, Net: 10.1.1.1
VRF: 0 default
State: Master, Priority: 200, Master: 10.1.1.1 (local)
Hold Down: 0 sec, Preempt: TRUE, AdvInt: 1 sec
Adv rcvd: 0, Bad pkts rcvd: 0, Adv sent: 817, Gratuitous ARP sent: 1
Virtual MAC address:
   00:00:5e:00:01:63
Virtual IP address:
   10.1.1.3
Authentication: (none)
```

Router 3

```
R3(conf)#interface tengigabitethernet 3/21/1
R3(conf-if-te-3/21/1)#ip address 10.1.1.2/24
R3(conf-if-te-3/21/1)#vrrp-group 99
R3(conf-if-te-3/21/1-vrid-99)#virtual 10.1.1.3
R3(conf-if-te-3/21/1-vrid-99)#no shut
R3(conf-if-te-3/21/1)#show conf

interface TenGigabitEthernet 3/21/1
   ip address 10.1.1.1/24

vrrp-group 99
   virtual-address 10.1.1.3
   no shutdown

R3(conf-if-te-3/21/1)#end
R3#show vrrp

------------------
TenGigabitEthernet 3/21/1, VRID: 99, Net: 10.1.1.2
VRF: 0 default
State: Backup, Priority: 100, Master: 10.1.1.1
Hold Down: 0 sec, Preempt: TRUE, AdvInt: 1 sec
Adv rcvd: 698, Bad pkts rcvd: 0, Adv sent: 0, Gratuitous ARP sent: 0
Virtual MAC address:
   00:00:5e:00:01:63
Virtual IP address:
   10.1.1.3
Authentication: (none)
```
NOTE: In a VRRP or VRRPv3 group, if two routers come up with the same priority and another router already has MASTER status, the router with master status continues to be MASTER even if one of two routers has a higher IP or IPv6 address.

The following example shows configuring VRRP for IPv6 Router 2 and Router 3.

Configure a virtual link local (fe80) address for each VRRPv3 group created for an interface. The VRRPv3 group becomes active as soon as you configure the link local address. Afterward, you can configure the group’s virtual IPv6 address.

Although R2 and R3 have the same default, priority (100), R2 is elected master in the VRRPv3 group because the TenGigabitethernet 1/1/1 interface has a higher IPv6 address than the TenGigabitethernet 1/2/1 interface on R3.

**Router 2**

R2(conf)#interface tengigabitethernet 1/1/1
R2(conf-if-te-1/1/1)#no ip address
R2(conf-if-te-1/1/1)#ipv6 address 1::1/64
R2(conf-if-te-1/1/1)#vrrp-group 10
R2(conf-if-te-1/1/1-vrid-10)#virtual-address fe80::10
R2(conf-if-te-1/1/1-vrid-10)#virtual-address 1::10
R2(conf-if-te-1/1/1-vrid-10)#no shutdown
R2(conf-if-te-1/1/1)#show config
interface TenGigabitEthernet 1/1/1
  ipv6 address 1::1/64
  vrrp-group 10
    priority 100
    virtual-address fe80::10
    virtual-address 1::10
  no shutdown
R2(conf-if-te-1/1/1)#end

R2#show vrrp
------------------
TenGigabitEthernet 1/1/1, IPv6 VRID: 10, Version: 3, Net:fe80::201:e8ff:fe6a:c59f
  VRF: 0 default
  State: Master, Priority: 100, Master: fe80::201:e8ff:fe6a:c59f (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: 135
  Virtual MAC address:
    00:00:5e:00:02:0a
  Virtual IP address:
    1::10 fe80::10

R3(conf)#interface tengigabitethernet 1/2/1
R3(conf-if-te-1/2/1)#no ipv6 address
R3(conf-if-te-1/2/1)#ipv6 address 1::2/64
R3(conf-if-te-1/2/1)#vrrp-group 10
R3(conf-if-te-1/2/1-vrid-10)#virtual-address fe80::10
R3(conf-if-te-1/2/1-vrid-10)#virtual-address 1::10
R3(conf-if-te-1/2/1-vrid-10)#no shutdown
R3(conf-if-te-1/2/1)#show config
interface TenGigabitEthernet 1/2/1
  ipv6 address 1::2/64
  vrrp-group 10
    priority 100
    virtual-address fe80::10
    virtual-address 1::10
  no shutdown
R3(conf-if-te-1/2/1)#end

R3#show vrrp
------------------
TenGigabitEthernet 1/2/1, IPv6 VRID: 10, Version: 3, Net:fe80::201:e8ff:fe6b:1845
  VRF: 0 default
  State: Backup, Priority: 100, Master: fe80::201:e8ff:fe6a:c59f
  Hold Down: 0 centisec, Preempt: TRUE, AdvInt: 100 centisec
  Accept Mode: FALSE, Master AdvInt: 100 centisec
  Adv rcvd: 11, Bad pkts rcvd: 0, Adv sent: 0
  Virtual MAC address:
    00:00:5e:00:02:0a

VRRP in a VRF Configuration

The following example shows how to enable VRRP operation in a VRF virtualized network for the following scenarios.

- Multiple VRFs on physical interfaces running VRRP.
- Multiple VRFs on VLAN interfaces running VRRP.

To view a VRRP in a VRF configuration, use the show commands.
VRRP in a VRF: Non-VLAN Scenario

The following example shows how to enable VRRP in a non-VLAN.

The following example shows a typical use case in which you create three virtualized overlay networks by configuring three VRFs in two switches. The default gateway to reach the Internet in each VRF is a static route with the next hop being the virtual IP address configured in VRRP. In this scenario, a single VLAN is associated with each VRF.

Both Switch-1 and Switch-2 have three VRF instances defined: VRF-1, VRF-2, and VRF-3. Each VRF has a separate physical interface to a LAN switch and an upstream VPN interface to connect to the Internet. Both Switch-1 and Switch-2 use VRRP groups on each VRF instance in order that there is one MASTER and one backup router for each VRF. In VRF-1 and VRF-2, Switch-2 serves as owner-master of the VRRP group and Switch-1 serves as the backup. On VRF-3, Switch-1 is the owner-master and Switch-2 is the backup.

In VRF-1 and VRF-2 on Switch-2, the virtual IP and node IP address, subnet, and VRRP group are the same. On Switch-1, the virtual IP address, subnet, and VRRP group are the same in VRF-1 and VRF-2, but the IP address of the node interface is unique. There is no requirement for the virtual IP and node IP addresses to be the same in VRF-1 and VRF-2; similarly, there is no requirement for the IP addresses to be different. In VRF-3, the node IP addresses and subnet are unique.
Figure 156. VRRP in a VRF: Non-VLAN Example

Example of Configuring VRRP in a VRF on Switch-1 (Non-VLAN)

Switch-1
S1(conf)#ip vrf default-vrf 0
!
S1(conf)#ip vrf VRF-1 1
!
S1(conf)#ip vrf VRF-2 2
!
S1(conf)#ip vrf VRF-3 3
!
S1(conf)#interface TenGigabitEthernet 1/1/1
S1(conf-if-te-1/1/1)#ip vrf forwarding VRF-1
S1(conf-if-te-1/1/1)#ip address 10.10.1.5/24
S1(conf-if-te-1/1/1)#vrrp-group 11
% Info: The VRID used by the VRRP group 11 in VRF 1 will be 177.
S1(conf-if-te-1/1/1-vrid-101)#priority 100
S1(conf-if-te-1/1/1-vrid-101)#virtual-address 10.10.1.2
S1(conf-if-te-1/1/1)#no shutdown
!
S1(conf)#interface TenGigabitEthernet 1/2/1
S1(conf-if-te-1/2/1)#ip vrf forwarding VRF-2
S1(conf-if-te-1/2/1)#ip address 10.10.1.6/24
S1(conf-if-te-1/2/1)#vrrp-group 11
% Info: The VRID used by the VRRP group 11 in VRF 2 will be 178.
S1(conf-if-te-1/2/1-vrid-101)#priority 100
S1(conf-if-te-1/2/1-vrid-101)#virtual-address 10.10.1.2
S1(conf-if-te-1/2/1)#no shutdown
!
S1(conf)#interface TenGigabitEthernet 1/3/1
S1(conf-if-te-1/3/1)#ip vrf forwarding VRF-3
S1(conf-if-te-1/3/1)#ip address 20.1.1.5/24
S1(conf-if-te-1/3/1)#vrrp-group 15
% Info: The VRID used by the VRRP group 15 in VRF 3 will be 243.
S1(conf-if-te-1/3/1-vrid-105)#priority 255
S1(conf-if-te-1/3/1-vrid-105)#virtual-address 20.1.1.5
S1(conf-if-te-1/3/1)#no shutdown

Dell#show vrrp tengigabitethernet 2/8/1
------------------
TenGigabitEthernet 2/8/1, IPv4 VRID: 1, Version: 2, Net: 10.1.1.1
VRF: 0 default
State: Master, Priority: 100, Master: 10.1.1.1 (local)
Hold Down: 0 sec, Preempt: TRUE, AdvInt: 1 sec
Adv rcvd: 0, Bad pkts rcvd: 0, Adv sent: 119, Gratuitous ARP sent: 1
Virtual MAC address:
00:00:5e:00:01:01
Virtual IP address:
10.1.1.100
Authentication: (none)

Example of Configuring VRRP in a VRF on Switch-2 (Non-VLAN Configuration)

Switch-2
S2(conf)#ip vrf default-vrf 0
S2(conf)#ip vrf VRF-1 1
S2(conf)#ip vrf VRF-2 2
S2(conf)#ip vrf VRF-3 3
S2(conf)#interface TenGigabitEthernet 1/1/1
S2(conf-if-te-1/1/1)#ip vrf forwarding VRF-1
S2(conf-if-te-1/1/1)#ip address 10.10.1.2/24
S2(conf-if-te-1/1/1)#vrrp-group 11
% Info: The VRID used by the VRRP group 11 in VRF 1 will be 177.
S2(conf-if-te-1/1/1-vrid-101)#priority 255
S2(conf-if-te-1/1/1-vrid-101)#virtual-address 10.10.1.2
S2(conf-if-te-1/1/1)#no shutdown
S2(conf)#interface TenGigabitEthernet 1/2/1
S2(conf-if-te-1/2/1)#ip vrf forwarding VRF-2
S2(conf-if-te-1/2/1)#ip address 10.10.1.2/24
S2(conf-if-te-1/2/1)#vrrp-group 11
% Info: The VRID used by the VRRP group 11 in VRF 2 will be 178.
S2(conf-if-te-1/2/1-vrid-101)#priority 255
S2(conf-if-te-1/2/1-vrid-101)#virtual-address 10.10.1.2
S2(conf-if-te-1/2/1)#no shutdown
S2(conf)#interface TenGigabitEthernet 1/3/1
S2(conf-if-te-1/3/1)#ip vrf forwarding VRF-3
S2(conf-if-te-1/3/1)#ip address 20.1.1.6/24
S2(conf-if-te-1/3/1)#vrrp-group 15
% Info: The VRID used by the VRRP group 15 in VRF 3 will be 243.
S2(conf-if-te-1/3/1-vrid-105)#priority 100
S2(conf-if-te-1/3/1-vrid-105)#virtual-address 20.1.1.5
S2(conf-if-te-1/3/1)#no shutdown

VLAN Scenario

In another scenario, to connect to the LAN, VRF-1, VRF-2, and VRF-3 use a single physical interface with multiple tagged VLANs (instead of separate physical interfaces).

In this case, you configure three VLANs: VLAN-100, VLAN-200, and VLAN-300. Each VLAN is a member of one VRF. A physical interface ( tengigabitethernet 1/1/1) attaches to the LAN and is configured as a tagged interface in VLAN-100, VLAN-200, and VLAN-300. The rest of this example is similar to the non-VLAN scenario.
This VLAN scenario often occurs in a service-provider network in which you configure VLAN tags for traffic from multiple customers on customer-premises equipment (CPE), and separate VRF instances associated with each VLAN are configured on the provider edge (PE) router in the point-of-presence (POP).

**VRRP in VRF: Switch-1 VLAN Configuration**

**Switch-1**

S1(conf)#ip vrf VRF-1 1

S1(conf)#ip vrf VRF-2 2

S1(conf)#ip vrf VRF-3 3

S1(conf)#interface TenGigabitEthernet 1/1/1
S1(conf-if-te-1/1/1)#no ip address
S1(conf-if-te-1/1/1)#switchport
S1(conf-if-te-1/1/1)#no shutdown

S1(conf-if-te-1/1/1)#interface vlan 100
S1(conf-if-vl-100)#ip vrf forwarding VRF-1
S1(conf-if-vl-100)#ip address 10.10.1.5/24
S1(conf-if-vl-100)#tagged TenGigabitethernet 1/1/1
S1(conf-if-vl-100)#vrrp-group 11
% Info: The VRID used by the VRRP group 11 in VRF 1 will be 177.
S1(conf-if-vl-100-vrid-101)#priority 100
S1(conf-if-vl-100-vrid-101)#virtual-address 10.10.1.2
S1(conf-if-vl-100-vrid-101)#no shutdown

S1(conf-if-te-1/1/1)#interface vlan 200
S1(conf-if-vl-200)#ip vrf forwarding VRF-2
S1(conf-if-vl-200)#ip address 10.10.1.6/24
S1(conf-if-vl-200)#tagged TenGigabitethernet 1/1/1
S1(conf-if-vl-200)#vrrp-group 11
% Info: The VRID used by the VRRP group 11 in VRF 2 will be 178.
S1(conf-if-vl-200-vrid-101)#priority 100
S1(conf-if-vl-200-vrid-101)#virtual-address 10.10.1.2
S1(conf-if-vl-200-vrid-101)#no shutdown

S1(conf-if-te-1/1/1)#interface vlan 300
S1(conf-if-vl-300)#ip vrf forwarding VRF-3
S1(conf-if-vl-300)#ip address 20.1.1.5/24
S1(conf-if-vl-300)#tagged TenGigabitethernet 1/1/1
S1(conf-if-vl-300)#vrrp-group 15
% Info: The VRID used by the VRRP group 15 in VRF 3 will be 243.
S1(conf-if-vl-300-vrid-101)#priority 255
S1(conf-if-vl-300-vrid-101)#virtual-address 20.1.1.5
S1(conf-if-vl-300-vrid-101)#no shutdown

Dell#show vrrp vrf vrf1 vlan 400
------------------
Vlan 400, IPv4 VRID: 1, Version: 2, Net: 10.1.1.1
VRF: 1 vrf1
State: Master, Priority: 100, Master: 10.1.1.1 (local)
Hold Down: 0 sec, Preempt: TRUE, AdvInt: 1 sec
Adv rcvd: 0, Bad pkts rcvd: 0, Adv sent: 278, Gratuitous ARP sent: 1
Virtual MAC address: 00:00:5e:00:01:01
Virtual IP address: 10.1.1.100
Authentication: (none)

Dell#show vrrp vrf vrf2 port-channel 1
------------------
Port-channel 1, IPv4 VRID: 1, Version: 2, Net: 10.1.1.1
VRF: 2 vrf2
State: Master, Priority: 100, Master: 10.1.1.1 (local)
Hold Down: 0 sec, Preempt: TRUE, AdvInt: 1 sec
Adv rcvd: 0, Bad pkts rcvd: 0, Adv sent: 419, Gratuitous ARP sent: 1
Virtual MAC address: 00:00:5e:00:01:01
Virtual IP address: 10.1.1.100
Authentication: (none)

**VRRP in VRF: Switch-2 VLAN Configuration**

**Switch-2**

```
S2(conf)#ip vrf VRF-1 1
S2(conf)#ip vrf VRF-2 2
S2(conf)#ip vrf VRF-3 3
S2(conf)#interface TenGigabitEthernet 1/1/1
S2(conf-if-te-1/1/1)#no ip address
S2(conf-if-te-1/1/1)#switchport
S2(conf-if-te-1/1/1)#no shutdown
S2(conf-if-te-1/1/1)#interface vlan 100
S2(conf-if-vl-100)#ip vrf forwarding VRF-1
S2(conf-if-vl-100)#ip address 10.10.1.2/24
S2(conf-if-vl-100)#tagged TenGigabitethernet 1/1/1
S2(conf-if-vl-100)#vrrp-group 11
% Info: The VRID used by the VRRP group 11 in VRF 1 will be 177.
S2(conf-if-vl-100-vrid-101)#priority 255
S2(conf-if-vl-100-vrid-101)#virtual-address 10.10.1.2
S2(conf-if-vl-100)#no shutdown
S2(conf-if-te-1/1/1)#interface vlan 200
S2(conf-if-vl-200)#ip vrf forwarding VRF-2
S2(conf-if-vl-200)#ip address 10.10.1.2/24
S2(conf-if-vl-200)#tagged TenGigabitethernet 1/1/1
S2(conf-if-vl-200)#vrrp-group 11
% Info: The VRID used by the VRRP group 11 in VRF 2 will be 178.
S2(conf-if-vl-200-vrid-101)#priority 255
S2(conf-if-vl-200-vrid-101)#virtual-address 10.10.1.2
S2(conf-if-vl-200)#no shutdown
S2(conf-if-te-1/1/1)#interface vlan 300
S2(conf-if-vl-300)#ip vrf forwarding VRF-3
S2(conf-if-vl-300)#ip address 20.1.1.6/24
S2(conf-if-vl-300)#tagged TenGigabitethernet 1/1/1
S2(conf-if-vl-300)#vrrp-group 15
% Info: The VRID used by the VRRP group 15 in VRF 3 will be 243.
S2(conf-if-vl-300-vrid-101)#priority 100
S2(conf-if-vl-300-vrid-101)#virtual-address 20.1.1.5
S2(conf-if-vl-300)#no shutdown

Dell#show vrrp vrf vrf1 vlan 400

-------------------
Vlan 400, IPv4 VRID: 1, Version: 2, Net: 10.1.1.1
VRF: 1 vrf1
State: Master, Priority: 100, Master: 10.1.1.1 (local)
Hold Down: 0 sec, Preempt: TRUE, AdvInt: 1 sec
Adv rcvd: 0, Bad pkts rcvd: 0, Adv sent: 278, Gratuitous ARP sent: 1
Virtual MAC address: 00:00:5e:00:01:01
Virtual IP address: 10.1.1.100
Authentication: (none)

Vlan 400, IPv4 VRID: 10, Version: 2, Net: 20.1.1.1
VRF: 1 vrf1
State: Backup, Priority: 90, Master: 20.1.1.1
Hold Down: 0 sec, Preempt: TRUE, AdvInt: 1 sec
Adv rcvd: 377, Bad pkts rcvd: 0, Adv sent: 0, Gratuitous ARP sent: 0
Virtual MAC address:
VRRP for IPv6 Configuration

This section shows VRRP IPv6 topology with CLI configurations.

Consider an example VRRP for IPv6 configuration in which the IPv6 VRRP group consists of two routers.
NOTE: This example does not contain comprehensive directions and is intended to provide guidance for only a typical VRRP configuration. You can copy and paste from the example to your CLI. Be sure you make the necessary changes to support your own IP addresses, interfaces, names, and so on.

NOTE: In a VRRP or VRRPV3 group, if two routers come up with the same priority and another router already has MASTER status, the router with master status continues to be master even if one of two routers has a higher IP or IPv6 address.

**Router 2**

```
R2(conf)#interface tengigabitethernet 1/1/1
R2(conf-if-te-1/1/1)#no ip address
R2(conf-if-te-1/1/1)#ipv6 address 1::1/64
R2(conf-if-te-1/1-1/1)#vrrp-group 10
```

NOTE: You must configure a virtual link local (fe80) address for each VRRPV3 group created for an interface. The VRRPV3 group becomes active as soon as you configure the link local address. Afterwards, you can configure the group’s virtual IPv6 address.

```
R2(conf-if-te-1/1/1-vrid-10)#virtual-address fe80::10
```
**NOTE:** The virtual IPv6 address you configure should be the same as the IPv6 subnet to which the interface belongs.

R2(conf-if-te-1/1/1-vrid-10)#virtual-address 1::10
R2(conf-if-te-1/1/1-vrid-10)#no shutdown
R2(conf-if-te-1/1/1)#show config
interface TenGigabitEthernet 1/1/1
 ipv6 address 1::1/64
 vrrp-group 10
 priority 100
  virtual-address fe80::10
  virtual-address 1::10
  no shutdown
R2(conf-if-te-1/1/1)#end

R2#show vrrp
------------------
TenGigabitEthernet 1/1/1, IPv6 VRID: 10, Version: 3, Net: fe80::201:e8ff:fe6a:c59f
VRF: 0 default
State: Master, Priority: 100, Master: fe80::201:e8ff:fe6a:c59f (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: 135
Virtual MAC address:
00:00:5e:00:02:0a
Virtual IP address:
1::10 fe80::10

**NOTE:** Although R2 and R3 have the same default priority (100), R2 is elected master in the VRRPv3 group because the TenGigabitethernet 1/1/1 interface has a higher IPv6 address than the TenGigabitethernet 1/2/1 interface on R3.

**Router 3**

R3(conf)#interface tengigabitethernet 1/2/1
R3(conf-if-te-1/2/1)#no ipv6 address
R3(conf-if-te-1/2/1)#ipv6 address 1::2/64
R3(conf-if-te-1/2/1)#vrrp-group 10
R2(conf-if-te-1/2/1-vrid-10)#virtual-address fe80::10
R2(conf-if-te-1/2/1-vrid-10)#virtual-address 1::10
R3(conf-if-te-1/2/1-vrid-10)#no shutdown
R3(conf-if-te-1/2/1)#show config
interface TenGigabitEthernet 1/2/1
 ipv6 address 1::2/64
 vrrp-group 10
 priority 100
  virtual-address fe80::10
  virtual-address 1::10
  no shutdown
R3(conf-if-te-1/2/1)#end

R3#show vrrp
------------------
TenGigabitEthernet 1/2/1, IPv6 VRID: 10, Version: 3, Net: fe80::201:e8ff:fe6b:1845
VRF: 0 default
State: Backup, Priority: 100, Master: fe80::201:e8ff:fe6a:c59f
Hold Down: 0 centisec, Preempt: TRUE, AdvInt: 100 centisec
Accept Mode: FALSE, Master AdvInt: 100 centisec
Adv rcvd: 11, Bad pkts rcvd: 0, Adv sent: 0
Virtual MAC address:
00:00:5e:00:02:0a
Virtual IP address:
1::10 fe80::10

Dell#show vrrp tengigabitethernet 1/1/1
TenGigabitEthernet 1/1/1, IPv6 VRID: 255, Version: 3, Net: fe80::201:e8ff:fe8a:fd76
VRF: 0 default
State: Backup, Priority: 90, Master: fe80::201:e8ff:fe8a:e9ed
Hold Down: 0 centisec, Preempt: TRUE, AdvInt: 100 centisec
Accept Mode: FALSE, Master AdvInt: 100 centisec
Adv rcvd: 214, Bad pkts rcvd: 0, Adv sent: 0
Virtual MAC address:
00:00:5e:00:02:ff
Virtual IP address:
10:1:1::255 fe80::255

Dell#show vrrp tengigabitethernet 2/8/1
VRF: 0 default
State: Master, Priority: 110, Master: fe80::201:e8ff:fe8a:e9ed (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: 120
Virtual MAC address:
00:00:5e:00:02:ff
Virtual IP address:
10:1:1::255 fe80::255
Dell#

Dell#show vrrp vrf vrf1 vlan 400
VRF: 1 vrf1
State: Master, Priority: 200, Master: fe80::201:e8ff:fe8a:e9ed (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: 339
Virtual MAC address:
00:00:5e:00:02:ff
Virtual IP address:
10:1:1::255 fe80::255

Vlan 400, IPv6 VRID: 255, Version: 3, Net: fe80::201:e8ff:fe8a:fd76
VRF: 1 vrf1
State: Backup, Priority: 90, Master: fe80::201:e8ff:fe8a:e9ed
Hold Down: 0 centisec, Preempt: TRUE, AdvInt: 100 centisec
Accept Mode: FALSE, Master AdvInt: 100 centisec
Adv rcvd: 399, Bad pkts rcvd: 0, Adv sent: 0
Virtual MAC address:
00:00:5e:00:02:ff
Virtual IP address:
10:1:1::255 fe80::255

Dell#show vrrp vrf vrf2 port-channel 1
Port-channel 1, IPv6 VRID: 255, Version: 3, Net: fe80::201:e8ff:fe8a:e9ed
VRF: 2 vrf2
State: Master, Priority: 100, Master: fe80::201:e8ff:fe8a:e9ed (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: 443
Virtual MAC address:
00:00:5e:00:02:ff
Virtual IP address:
10:1:1::255 fe80::255

Dell#show vrrp vrf vrf2 port-channel 1
Port-channel 1, IPv6 VRID: 255, Version: 3, Net: fe80::201:e8ff:fe8a:fd76
VRF: 2 vrf2
State: Backup, Priority: 90, Master: fe80::201:e8ff:fe8a:e9ed
Hold Down: 0 centisec, Preempt: TRUE, AdvInt: 100 centisec
Accept Mode: FALSE, Master AdvInt: 100 centisec
Adv rcvd: 548, Bad pkts rcvd: 0, Adv sent: 0
Virtual MAC address:
00:00:5e:00:02:ff
Virtual IP address:
10:1:1::255 fe80::255
Debugging and Diagnostics

This chapter describes debugging and diagnostics for the device.

Offline Diagnostics

The offline diagnostics test suite is useful for isolating faults and debugging hardware.

The diagnostics tests are grouped into three levels:

- **Level 0** — Level 0 diagnostics check for the presence of various components and perform essential path verifications. In addition, Level 0 diagnostics verify the identification registers of the components on the board.

- **Level 1** — A smaller set of diagnostic tests. Level 1 diagnostics perform status/self-test for all the components on the board and test their registers for appropriate values. In addition, Level 1 diagnostics perform extensive tests on memory devices (for example, SDRAM, flash, NVRAM, EEPROM) wherever possible.

- **Level 2** — The full set of diagnostic tests. Level 2 diagnostics are used primarily for on-board loopback tests and more extensive component diagnostics. Various components on the board are put into Loopback mode and test packets are transmitted through those components. Level 2 diagnostics also perform snake tests using virtual local area network (VLAN) configurations.

Important Points to Remember

- You can only perform offline diagnostics on an offline standalone unit or offline member unit of a stack of three or more. You cannot perform diagnostics on the management or standby unit in a stack of two or more; if you do, a message similar to this displays: *Running Diagnostics on master/standby unit is not allowed on stack.*

- Diagnostics only test connectivity, not the entire data path.

- Diagnostic results are stored on the flash of the unit on which you performed the diagnostics.

- When offline diagnostics are complete, the unit or stack member reboots automatically.

Running Offline Diagnostics

To run offline diagnostics, use the following commands. For more information, refer to the examples following the steps.

1. Place the unit in the offline state.
   
   EXEC Privilege mode
   
   ```
   offline stack-unit stack-unit-number
   ```

   You cannot enter this command on a MASTER or Standby stack unit.

   **NOTE:** The system reboots when the offline diagnostics complete. This is an automatic process. The following warning message appears when you implement the offline stack-unit command: *Warning - Diagnostic execution will cause stack-unit to reboot after completion of diags. Proceed with Offline-Diags [confirm yes/no]:y*

   After the system goes offline, you must reload or run the online stack-unit stack-unit-number command for the normal operation.

2. Confirm the offline status.
EXEC Privilege mode

show system brief

3 Start diagnostics on the unit.

diag stack-unit stack-unit-number

When the tests are complete, the system displays the following message and automatically reboots the unit.

Dell#00:09:42 : Diagnostic test results are stored on file: flash:/TestReport-SU-1.txt
Diags completed... Rebooting the system now!!
Mar 12 10:40:35: %S6000:0 %DIAGAGT-6-DA_DIAG_DONE: Diags finished on stack unit 0

Dell#00:09:42 : Diagnostic test results are stored on file: flash:/TestReport-SU-0.txt
Diags completed... Rebooting the system now!!
Mar 12 10:40:35: %S6000:0 %DIAGAGT-6-DA_DIAG_DONE: Diags finished on stack unit 1

Diagnostic results are printed to a file in the flash using the filename format TestReport-SU-stack-unit-id.txt.
Log messages differ somewhat when diagnostics are done on a standalone unit and on a stack member.

4 View the results of the diagnostic tests.

EXEC Privilege mode

show file flash://TestReport-SU-stack-unit-id.txt

Examples of Running Offline Diagnostics

The following example shows the offline stack-unit stack-unit-number command.

Dell#offline stack-unit 1
Warning - offline of unit will bring down all the protocols and the unit will be operationally down, except for running Diagnostics.
Please make sure that stacking is not configured for Diagnostics execution.
Also reboot/online command is necessary for normal operation after the offline command is issued.
Proceed with Offline [confirm yes/no]:yes
Dell#Mar 12 10:32:18: %STKUNIT0-M:CP %CHMGR-2-STACKUNIT_DOWN: Stack unit 1 down - stack unit offline
Mar 12 10:32:18: %STKUNIT0-M:CP %IFMGR-1-DEL_PORT: Removed port: Te 1/1/1-1/1/3,1/1/6/1-1/1/17,2,1/1/18/1-1/19/4,1/22/4/1-23/3,1/24/1-1/24/3,1/25/1-1/25/3,1/26/1-1/26/27,1/27/1-1/27/29,

The following example shows the show system brief command.

Dell#show system brief

Stack MAC : 10:11:12:13:14:15
Reload-Type : normal-reload [Next boot : normal-reload]

-- Stack Info --
<table>
<thead>
<tr>
<th>Unit</th>
<th>UnitType</th>
<th>Status</th>
<th>ReqTyp</th>
<th>CurTyp</th>
<th>Version</th>
<th>Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Management</td>
<td>offline</td>
<td>S6000</td>
<td>S6000</td>
<td>9.4(0.0)</td>
<td>128</td>
</tr>
<tr>
<td>1</td>
<td>Member</td>
<td>not present</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Member</td>
<td>not present</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Member</td>
<td>not present</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Member</td>
<td>not present</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Member</td>
<td>not present</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

-- Power Supplies --
<table>
<thead>
<tr>
<th>Unit</th>
<th>Bay</th>
<th>Status</th>
<th>Type</th>
<th>FanStatus</th>
<th>FanSpeed(rpm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>up</td>
<td>AC</td>
<td>up</td>
<td>18048</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>absent</td>
<td>AC</td>
<td>absent</td>
<td>0</td>
</tr>
</tbody>
</table>

-- Fan Status --
<table>
<thead>
<tr>
<th>Unit</th>
<th>Bay</th>
<th>TrayStatus</th>
<th>Fan0</th>
<th>Speed</th>
<th>Fan1</th>
<th>Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The following example shows the `diag` command (standalone unit).

```
Dell#diag stack-unit 1 level0
Warning - diagnostic execution will cause multiple link flaps on the peer side - advisable to shut directly connected ports
Proceed with Diags [confirm yes/no]: yes
```

```
Dell#Dec 15 04:14:07: %S4820:0 %DIAGAGT-6-DA_DIAG_STARTED: Starting diags on stack unit 1
00:12:10 : System may take additional time for Driver Init.
00:12:10 : Approximate time to complete the Diags ... 6 Mins
```

The following example shows the `diag` command (stack member).

```
Dell#diag stack-unit 2
Warning - the stack unit will be pulled out of the stack for diagnostic execution
Proceed with Diags [confirm yes/no]: yes
Warning - diagnostic execution will cause multiple link flaps on the peer side - advisable to shut directly connected ports
Proceed with Diags [confirm yes/no]: yes
Dell#00:03:13: %S25P:2 %DIAGAGT-6-DA_DIAG_STARTED: Starting diags on stack unit 2
00:03:13 : Approximate time to complete these Diags ... 6 Min
00:03:13 : Diagnostic test results will be stored on stack unit 2 file: flash:/TestReport-SU-2.txt
Dell#00:03:35: %STKUNIT1-M:CP %CHMGR-2-STACKUNIT_DOWN: Stack unit 2 down - card removed
00:08:50: %STKUNIT1-M:CP %CHMGR-5-STACKUNITDETECTED: Stack unit 2 present
00:09:00: %STKUNIT1-M:CP %CHMGR-5-CHECKIN: Checkin from Stack unit 2 (type S25P, 28 ports)
00:09:00: %STKUNIT1-M:CP %CHMGR-5-STACKUNITUP: Stack unit 2 is up
```

```
Dell(stack-member-2)#
Diagnostic test results are stored on file: flash:/TestReport-SU-2.txt
Diags completed... Rebooting the system now!!!
```

The following example shows the `show file flash:\` command (standalone member).

```
Dell# show file flash://TestReport-SU-0.txt
diagS6000CpldCacheDisable[163]: ERROR: platform cpld cache disabled ioctl failed, rv: 9
```

```
**************************** S6000 LEVEL 0 DIAGNOSTICS**************************
Test 1 - Board Revision Test ........................................ PASS
Test 2 - Cpu Type Detect Test ....................................... PASS
Test 3.000 - Psu0 Presence Test .................................... PASS
diagS6000PsuPresenceTest[1022]: ERROR: Psu0 is not present...
Test 3.001 - Psu1 Presence Test .................................... NOT PRESENT
Test 3 - Psu Presence Test .......................................... NOT PRESENT
```

```
Board : S6000 Dell Inc.
CPU Version : Intel Centerton Processor
Stack Unit Board Temp : 32 Degree C
Stack Unit Number : 0
Board Service Tag : STG1234
System Cpld Rev : 0xa
Master Cpld Rev : 0xc
Slave Cpld Rev : 0xa
Image Build Version : 9-4(0-91)
```

```
*****************************************************************************
```
Test 4.000 - Psu0 Source Type Test .................................. PASS
diagS6000IsPsuGood[954]: ERROR: Psu:1, Power supply is not present.
Test 4.001 - Psu1 Source Type Test .................................. NOT PRESENT
Test 4 - Psu Source Type Test ....................................... NOT PRESENT
Test 5.000 - Psu0 Status Monitor Test ............................... PASS
diagS6000PsuStatusMonitorTest[1099]: ERROR: Psu:1, It is not present...
Test 5.001 - Psu1 Status Monitor Test ............................... NOT PRESENT
Test 5 - Psu Status Monitor Test .................................... NOT PRESENT
Test 6.000 - Psu Fan Speed Monitor Test ............................. PASS
diagS6000IsPsuGood[954]: ERROR: Psu:1, Power supply is not present.
Test 6.001 - Psu1 Fan Speed Monitor Test ............................ NOT PRESENT
Test 6 - Psu Fan Speed Monitor Test ................................. NOT PRESENT
Test 7.000 - Psu0 Status Monitor Test ............................... NOT PRESENT
Test 7.001 - Psu1 Fan Status Monitor Test ........................... NOT PRESENT
Test 7 - Psu Fan Status Monitor Test ................................ NOT PRESENT
Test 8.000 - Psu0 Fan AirFlow Type Test .............................. PASS
diagS6000IsPsuGood[954]: ERROR: Psu:1, Power supply is not present.
Test 8.001 - Psu1 Fan AirFlow Type Test ............................ NOT PRESENT
Test 8 - Psu Fan AirFlow Type Test ................................. NOT PRESENT
Test 9 - Power Rail Status Test ...................................... PASS
Test 10.000 - FanTray0 Presence Test ................................. PASS
diagS6000FanTrayPresenceTest[285]: ERROR: FanTray:2 is not present.
Test 10.001 - FanTray1 Presence Test ................................. PASS
Test 10.002 - FanTray2 Presence Test ................................. NOT PRESENT
Test 10 - FanTray Presence Test ..................................... NOT PRESENT
Test 11.000 - FanTray0 Status Monitor Test .......................... PASS
diagS6000FanStatusMonitorTest[328]: ERROR: FanTray:2 is failed or not present.
Test 11.001 - FanTray1 Status Monitor Test .......................... PASS
Test 11 - FanTray Status Monitor Test ............................... NOT PRESENT
Test 12.000 - FanTray2 Status Monitor Test ........................... NOT PRESENT
Test 12.001 - FanTray1 AirFlow Type Test ........................... PASS
diagS6000IsFanTrayPresent[442]: ERROR: FanTray:2, It is not present...
Test 12.002 - FanTray2 AirFlow Type Test ............................. NOT PRESENT
Test 12 - FanTray AirFlow Type Test ................................. NOT PRESENT
Test 13.000 - I2c Access Test ....................................... PASS
Test 13.001 - I2c Access Test ....................................... PASS
Test 13.002 - I2c Access Test ....................................... PASS
Test 13.003 - I2c Access Test ....................................... PASS
Test 13.004 - I2c Access Test ....................................... PASS
Test 13.005 - I2c Access Test ....................................... PASS
Test 13.006 - I2c Access Test ....................................... PASS
Test 13.007 - I2c Access Test ....................................... PASS
Test 13.008 - I2c Access Test ....................................... PASS
Test 13.009 - I2c Access Test ....................................... PASS
Test 13.010 - I2c Access Test ....................................... PASS
Test 13.011 - I2c Access Test ....................................... PASS
Test 13.012 - I2c Access Test ....................................... PASS
Test 13.013 - I2c Access Test ....................................... NOT PRESENT
Test 13.014 - I2c Access Test ....................................... PASS
Test 13.015 - I2c Access Test ....................................... PASS
Test 13.016 - I2c Access Test ....................................... PASS
diagS6000IsPsuGood[954]: ERROR: Psu:1, Power supply is not present.
diagS6000I2cAccessTest[2606]: ERROR: FanTray2 Eeprom Device ---> ABSENT
Test 13.017 - I2c Access Test ....................................... NOT PRESENT
diagS6000I2cAccessTest[2722]: ERROR: Psu1 Eeprom Device ---> ABSENT
diagS6000I2cAccessTest[2728]: ERROR: Psu1 PMBus Device ---> ABSENT
Test 13.018 - I2c Access Test ....................................... NOT PRESENT
Test 13.019 - I2c Access Test ....................................... NOT PRESENT
PASS
I2C Devices Scanned   - 20
I2C Device PASS Count - 17
I2C Device FAIL Count - 3
Test 13 - I2c Access Test ....................................... FAIL
Test 14 - RTC Presence Test ....................................... PASS

I2C Devices Scanned   - 20
Test 15 - CPU Sdram Presence Test .................................. PASS
Test 16 - CPU Sdram Size Test .................................... PASS
Test 17.000 - System Cpld Access Test ............................... PASS
Test 17.001 - Master Cpld Access Test ............................... PASS
Test 17.002 - Slave Cpld Access Test ................................ PASS
Test 17 - Cpld Access Test .......................................... PASS
Test 18 - CFast Presence Test ....................................... PASS
Test 19 - Management Phy Presence Test .............................. PASS

Trace Logs

In addition to the syslog buffer, Dell Networking OS buffers trace messages which are continuously written by various Dell Networking OS software tasks to report hardware and software events and status information.

Each trace message provides the date, time, and name of the Dell Networking OS process. All messages are stored in a ring buffer. You can save the messages to a file either manually or automatically after failover.

Auto Save on Crash or Rollover

Exception information for MASTER or standby units is stored in the flash:/TRACE_LOG_DIR directory. This directory contains files that save trace information when there has been a task crash or timeout.

- On a MASTER unit, you can reach the TRACE_LOG_DIR files by FTP or by using the show file command from the flash://TRACE_LOG_DIR directory.
- On a Standby unit, you can reach the TRACE_LOG_DIR files only by using the show file command from the flash://TRACE_LOG_DIR directory.

**NOTE:** Non-management member units do not support this functionality.

Hardware Watchdog Timer

The hardware watchdog command automatically reboots an Dell Networking OS switch/router with a single RPM that is unresponsive.

This is a last resort mechanism intended to prevent a manual power cycle.

Enabling Environmental Monitoring

The device components use environmental monitoring hardware to detect transmit power readings, receive power readings, and temperature updates.

To receive periodic power updates, you must enable the following command.

- Enable environmental monitoring.
  
  enable optic-info-update interval

**Example of the show interfaces transceiver Command**

Dell#show interfaces fortyGigE 1/52 transceiver

<table>
<thead>
<tr>
<th>QSFP 52 Serial ID Base Fields</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>QSFP 52 Id</td>
<td>0x0d</td>
</tr>
<tr>
<td>QSFP 52 Ext Id</td>
<td>0x00</td>
</tr>
<tr>
<td>QSFP 52 Connector</td>
<td>0x0c</td>
</tr>
<tr>
<td>QSFP 52 Transceiver Code</td>
<td>0x04 0x00 0x00 0x00 0x00 0x00 0x00 0x00</td>
</tr>
<tr>
<td>QSFP 52 Encoding</td>
<td>0x05</td>
</tr>
<tr>
<td>QSFP 52 Length(SFM)</td>
<td>0x00</td>
</tr>
<tr>
<td>QSFP 52 Length(OM3)</td>
<td>0x32</td>
</tr>
<tr>
<td>QSFP 52 Length(OM2)</td>
<td>0x00</td>
</tr>
<tr>
<td>QSFP 52 Length(OM1)</td>
<td>0x00</td>
</tr>
<tr>
<td>QSFP 52 Length(Copper)</td>
<td>0x00</td>
</tr>
<tr>
<td>QSFP 52 Vendor Rev</td>
<td>0x01</td>
</tr>
<tr>
<td>QSFP 52 Laser Wavelength</td>
<td>850.00 nm</td>
</tr>
</tbody>
</table>
Recognize an Overtemperature Condition

An overtemperature condition occurs, for one of two reasons: the card genuinely is too hot or a sensor has malfunctioned.

Inspect cards adjacent to the one reporting the condition to discover the cause.

- If directly adjacent cards are not normal temperature, suspect a genuine overheating condition.
- If directly adjacent cards are normal temperature, suspect a faulty sensor.

When the system detects a genuine over-temperature condition, it powers off the card. To recognize this condition, look for the following system messages:

CHMGR-2-MAJOR_TEMP: Major alarm: chassis temperature high (temperature reaches or exceeds threshold of [value]C)
CHMGR-2-TEMP_SHUTDOWN_WARN: WARNING! temperature is [value]C; approaching shutdown threshold of [value]C

To view the programmed alarm thresholds levels, including the shutdown value, use the show alarms threshold command.

Example of the show alarms threshold Command
Dell#show alarms threshold
-- Temperature Limits (deg C) --

---
Troubleshoot an Over-temperature Condition

To troubleshoot an over-temperature condition, use the following information.

1. Use the `show environment` commands to monitor the temperature levels.
2. Check air flow through the system. Ensure that the air ducts are clean and that all fans are working correctly.
3. After the software has determined that the temperature levels are within normal limits, you can re-power the card safely. To bring back the line card online, use the `power-on` command in EXEC mode.

In addition, to control airflow for adequate system cooling, Dell Networking requires that you install blanks in all slots without a line card.

**NOTE:** Exercise care when removing a card; if it has exceeded the major or shutdown thresholds, the card could be hot to the touch.

Recognize an Under-Voltage Condition

If the system detects an under-voltage condition, it sends an alarm.

To recognize this condition, look for the following system message: `%CHMGR-1-CARD_SHUTDOWN: Major alarm: stack unit 2 down - auto-shutdown due to under voltage.`

This message indicates that the specified card is not receiving enough power. In response, the system first shuts down Power over Ethernet (PoE). If the under-voltage condition persists, line cards are shut down, then the RPMs.

Troubleshoot an Under-Voltage Condition

To troubleshoot an under-voltage condition, check that the correct number of power supplies are installed and their Status light emitting diodes (LEDs) are lit.

The following table lists information for SNMP traps and OIDs on the environmental monitoring hardware and hardware components.

<table>
<thead>
<tr>
<th>Table 108. SNMP Traps and OIDs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OID String</strong></td>
</tr>
<tr>
<td>Receiving Power</td>
</tr>
<tr>
<td>Transmitting Power</td>
</tr>
<tr>
<td>Temperature</td>
</tr>
</tbody>
</table>
### Hardware MIB Buffer Statistics

<table>
<thead>
<tr>
<th>OID String</th>
<th>OID Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.1.3.6.1.4.1.6027.3.27.1.4</td>
<td>dellNetFpPacketBufferTable</td>
<td>View the modular packet buffers details per stack unit and the mode of allocation.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.6027.3.27.1.5</td>
<td>dellNetFpStatsPerPortTable</td>
<td>View the forwarding plane statistics containing the packet buffer usage per port per stack unit.</td>
</tr>
<tr>
<td>.1.3.6.1.4.1.6027.3.27.1.6</td>
<td>dellNetFpStatsPerCOSTable</td>
<td>View the forwarding plane statistics containing the packet buffer statistics per COS per port.</td>
</tr>
</tbody>
</table>

### Buffer Tuning

Buffer Tuning allows you to modify the way your switch allocates buffers from its available memory and helps prevent packet drops during a temporary burst of traffic.

#### Using a PreDefined Buffer Profile

Dell Networking OS provides two predefined buffer profiles, one for single-queue (for example, non-quality-of-service [QoS]) applications, and one for four-queue (for example, QoS) applications.

You must reload the system for the global buffer profile to take effect, a message similar to the following displays: % Info: For the global pre-defined buffer profile to take effect, please save the config and reload the system.

**Dell Networking OS Behavior:** After you configure buffer-profile global 1Q, the message displays during every bootup. Only one reboot is required for the configuration to take effect; afterward you may ignore this bootup message.

**Dell Networking OS Behavior:** If you configure 1Q, save the running-config to the startup-config. If you configure 4Q, save the running-config to the startup-config and then delete the startup-config and reload the chassis. The only way to return to the default buffer profile is to remove the 1Q profile configured and then reload the chassis.

Similarly, when you configure buffer-profile global, you cannot not apply a buffer profile on any single interface. A message similar to the following displays: % Error: Global pre-defined buffer profile already applied. Failed to apply user-defined buffer profile on interface Te 1/1. Please remove global pre-defined buffer profile.

If you have already applied a custom buffer profile on an interface, the buffer-profile global command fails and a message similar to the following displays: % Error: User-defined buffer profile already applied. Failed to apply global pre-defined buffer profile. Please remove all user-defined buffer profiles.

If the default buffer profile dynamic is active, Dell Networking OS displays an error message instructing you to remove the default configuration using the no buffer-profile global command.

To apply a predefined buffer profile, use the following command:

- Apply one of the predefined buffer profiles for all port pipes in the system.

  ```
  CONFIGURATION mode
  buffer-profile global [1Q | 4Q]
  ```
Troubleshooting Packet Loss

The `show hardware stack-unit` command is intended primarily to troubleshoot packet loss. To troubleshoot packet loss, use the following commands.

- `show hardware stack-unit stack-unit-number cpu data-plane statistics`
- `show hardware stack-unit stack-unit-number cpu party-bus statistics`
- `show hardware stack-unit stack-unit-number drops unit unit-number`
- `show hardware stack-unit stack-unit-number unit unit-number {counters | details | port-stats [detail] | register | ipmc-replication | table-dump}
- `show hardware {ip | ipv6 | mac} {eg-acl | in-acl} stack-unit stack-unit-number port-set 0 pipeline 0-3`
- `show hardware ip qos stack-unit stack-unit-number port-set 0`
- `show hardware buffer-stats-snapshot resource interface interface`
- `show hardware system-flow layer2 stack-unit stack-unit-number port-set 0 {counters | pipeline 0-3}`
- `show hardware drops interface interface`
- `show hardware buffer-stats-snapshot resource interface interface`
- `show hardware buffer interface interface {priority-group { id | all } | queue { id | all }} buffer-info`
- `show hardware buffer-stats-snapshot resource interface interface {priority-group { id | all } | queue { ucast{id | all} | mcast {id | all} | all}`
- `show hardware drops interface interface`
- `clear hardware stack-unit stack-unit-number counters`
- `clear hardware stack-unit stack-unit-number unit 0-1 counters`
- `clear hardware stack-unit stack-unit-number cpu data-plane statistics`
- `clear hardware stack-unit stack-unit-number cpu party-bus statistics`

Displaying Drop Counters

To display drop counters, use the following commands.

- Identify which stack unit and port pipe is experiencing internal drops.
  - `show hardware stack-unit stack-unit-number drops [unit unit-number]`
- Identify which interface is experiencing internal drops.
  - `show hardware drops interface interface`

Example of the `show hardware stack-unit` Command to View Drop Counters Statistics

Example of `show hardware drops interface interface`

```
Dell#show hardware drops interface tengigabitethernet 2/1/1
Drops in Interface Te 2/1/1:
   --- Ingress Drops ---
   Ingress Drops: 0
   IBP CBP Full Drops: 0
   PortSTPnotPwds Drops: 0
   IPv4 L3 Discards: 0
   Policy Discards: 0
   Packets dropped by FP: 0
   (L2+L3) Drops: 0
   Port bitmap zero Drops: 0
   Rx VLAN Drops: 0
   --- Ingress MAC counters---
   Ingress FCS Drops: 0
   Ingress MTUExceeds: 0
   --- MMU Drops ---
   Ingress MMU Drops: 0
```
HOL DROPS (TOTAL) : 0
HOL DROPS on COS0 : 0
HOL DROPS on COS1 : 0
HOL DROPS on COS2 : 0
HOL DROPS on COS3 : 0
HOL DROPS on COS4 : 0
HOL DROPS on COS5 : 0
HOL DROPS on COS6 : 0
HOL DROPS on COS7 : 0
HOL DROPS on COS8 : 0
HOL DROPS on COS9 : 0
HOL DROPS on COS10 : 0
HOL DROPS on COS11 : 0
HOL DROPS on COS12 : 0
HOL DROPS on COS13 : 0
HOL DROPS on COS14 : 0
HOL DROPS on COS15 : 0
HOL DROPS on COS16 : 0
HOL DROPS on COS17 : 0
TxPurge CellErr : 0
Aged Drops : 0
--- Egress MAC counters---
Egress FCS Drops : 0
--- Egress FORWARD PROCESSOR Drops ---
IPv4 L3UC Aged & Drops : 0
TTL Threshold Drops : 0
INVALID VLAN CNTR Drops : 0
L2MC Drops : 0
PKT Drops of ANY Conditions : 0
Hg MacUnderflow : 0
TX Err PKT Counter : 0
--- Error counters---
Internal Mac Transmit Errors : 0
Unknown Opcodes : 0
Internal Mac Receive Errors : 0

Dell#show hardware stack-unit 1 drops
UNIT No: 1

Total Ingress Drops : 6804353
Total IngMac Drops : 0
Total Mmu Drops : 124904297
Total EgMac Drops : 0
Total Egress Drops : 0

Dell#show hardware stack-unit 1 drops unit 0

<table>
<thead>
<tr>
<th>UserPort</th>
<th>PortNumber</th>
<th>Ingress Drops</th>
<th>IngMac Drops</th>
<th>Total Mmu Drops</th>
<th>EgMac Drops</th>
</tr>
</thead>
<tbody>
<tr>
<td>Egress Drops</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
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<tr>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
11    11    0    0    0    0
12    12    0    0    0    0
13    13    0    0    0    0
14    14    0    0    0    0
15    15    0    0    0    0
16    16    0    0    0    0
17    17    2144854    0    124904297
18    18    0    0    0    0
19    19    0    0    0    0
20    20    0    0    0    0
21    21    0    0    0    0
22    22    0    0    0    0
23    23    0    0    0    0
24    24    0    0    0    0
25    25    0    0    0    0
26    26    0    0    0    0
27    27    0    0    0    0
28    28    0    0    0    0
29    29    0    0    0    0
30    30    0    0    0    0
31    31    0    0    0    0
32    32    0    0    0    0
33    33    0    0    0    0
34    34    0    0    0    0
35    35    0    0    0    0
36    36    0    0    0    0
37    37    0    0    0    0
38    38    0    0    0    0
39    39    0    0    0    0
40    40    0    0    0    0
41    41    0    0    0    0
42    42    0    0    0    0
43    43    0    0    0    0
44    44    0    0    0    0
45    45    0    0    0    0

Debugging and Diagnostics
### Dataplane Statistics

The `show hardware stack-unit cpu data-plane statistics` command provides insight into the packet types coming to the CPU. The `show hardware stack-unit cpu party-bus statistics` command displays input and output statistics on the party bus, which carries inter-process communication traffic between CPUs.

The command output in the following example has been augmented, providing detailed RX/ TX packet statistics on a per-queue basis. The objective is to see whether CPU-bound traffic is internal (so-called party bus or IPC traffic) or network control traffic, which the CPU must process.

#### Example of Viewing Dataplane Statistics

Dell#show hardware stack-unit 1 cpu data-plane statistics

```
bc pci driver statistics for device:
  rxHandle  : 773
  noMhdr    : 0
  noMbuf    : 0
  noClus    : 0
  recv     : 773
  dropped  : 0
  recvToNet: 4659499
  rxError   : 0
```
Example of Viewing Party Bus Statistics

Dell#sh hardware stack-unit 1 cpu party-bus statistics
Input Statistics:
  27550 packets, 2559298 bytes
  0 dropped, 0 errors
Output Statistics:
  1649566 packets, 1935316203 bytes
  0 errors

Display Stack Port Statistics

The show hardware stack-unit stack-port command displays input and output statistics for a stack-port interface.

Example of Viewing Stack Unit Statistics

Dell#show hardware stack-unit 2 stack-port 49
Input Statistics:
  27629 packets, 3411731 bytes
  0 64-byte pkts, 27271 over 64-byte pkts, 207 over 127-byte pkts
  17 over 255-byte pkts, 56 over 511-byte pkts, 78 over 1023-byte pkts
  0 Multicasts, 5 Broadcasts
  0 runts, 0 giants, 0 throttles
  0 CRC, 0 overrun, 0 discarded
Output Statistics:
  1649566 packets, 1935316203 bytes
  0 errors
  0 underruns
  0 64-byte pkts, 27234 over 64-byte pkts, 107970 over 127-byte pkts
  34 over 255-byte pkts, 504838 over 511-byte pkts, 1009638 over 1023-byte pkts
  0 Multicasts, 0 Broadcasts, 1649714 Unicasts
  0 throttles, 0 discarded, 0 collisions
Rate info (interval 45 seconds):
  Input 00.00 Mbits/sec, 2 packets/sec, 0.00% of line-rate
Display Stack Member Counters

You can use the `show hardware` command to display internal receive and transmit statistics, based on the selected command option.

The following example is a sample of the output for the `counters` option.

**Example of Displaying Counter Values for all Interface in the Selected Stack-Member and Port-Pipe**

Dell# show hardware stack-unit 1 unit 0 counters

<table>
<thead>
<tr>
<th>Interface</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Te 1/1/1</td>
<td>RX - IPV4 L3 Unicast Frame Counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>RX - IPV4 L3 routed multicast Packets</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>RX - IPV6 L3 Unicast Frame Counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>RX - IPV6 L3 routed multicast Packets</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>RX - Unicast Packet Counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>RX - 64 Byte Frame Counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>RX - 64 to 127 Byte Frame Counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>RX - 128 to 255 Byte Frame Counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>RX - 256 to 511 Byte Frame Counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>RX - 512 to 1023 Byte Frame Counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>RX - 1024 to 1518 Byte Frame Counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>RX - 1519 to 1522 Byte Good VLAN Frame Counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>RX - 1519 to 2047 Byte Frame Counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>RX - 2048 to 4095 Byte Frame Counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>RX - 4096 to 9216 Byte Frame Counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>RX - Good Packet Counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>RX - Packet/frame Counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>RX - Unicast Packet Counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>RX - Multicast Packet Counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>RX - Broadcast Frame Counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>RX - Byte Counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>RX - Control frame counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>RX - PAUSE frame counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>RX - Oversized frame counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>RX - Jabber frame counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>RX - VLAN tag frame counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>RX - Double VLAN tag frame counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>RX - RUNT frame counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>RX - Fragment counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>RX - VLAN tagged packets</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TX - 64 Byte Frame Counter</td>
<td>46</td>
</tr>
<tr>
<td></td>
<td>TX - 64 to 127 Byte Frame Counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TX - 128 to 255 Byte Frame Counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TX - 256 to 511 Byte Frame Counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TX - 512 to 1023 Byte Frame Counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TX - 1024 to 1518 Byte Frame Counter</td>
<td>0</td>
</tr>
<tr>
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<td></td>
<td>TX - 2048 to 4095 Byte Frame Counter</td>
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<td>TX - 4096 to 9216 Byte Frame Counter</td>
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<td>TX - Double VLAN tag frame counter</td>
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<tr>
<td>RX - 128 to 255 Byte Frame Counter</td>
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<tr>
<td>RX - 256 to 511 Byte Frame Counter</td>
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<tr>
<td>RX - 512 to 1023 Byte Frame Counter</td>
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<tr>
<td>RX - 1024 to 1518 Byte Frame Counter</td>
<td>0</td>
</tr>
<tr>
<td>RX - 1519 to 1522 Byte Good VLAN Frame Counter</td>
<td>0</td>
</tr>
<tr>
<td>RX - 1519 to 2047 Byte Frame Counter</td>
<td>0</td>
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<tr>
<td>RX - 2048 to 4095 Byte Frame Counter</td>
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<td>RX - 4096 to 9216 Byte Frame Counter</td>
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<td>RX - Good Packet Counter</td>
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<tr>
<td>RX - Packet/frame Counter</td>
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<tr>
<td>RX - Unicast Packet Counter</td>
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<td>RX - Multicast Packet Counter</td>
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<td>RX - Control frame counter</td>
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<td>RX - Oversized frame counter</td>
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<td>TX - 1024 to 1518 Byte Frame Counter</td>
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<tr>
<td>TX - 1519 to 1522 Byte Good VLAN Frame Counter</td>
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<td>TX - 1519 to 2047 Byte Frame Counter</td>
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<td>TX - 2048 to 4095 Byte Frame Counter</td>
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<tr>
<td>TX - Packet/frame Counter</td>
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<tr>
<td>TX - Unicast Packet Counter</td>
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<td>TX - Control frame counter</td>
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<tr>
<td>TX - Pause control frame counter</td>
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<td>TX - Over size packet counter</td>
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<td>TX - Jabber counter</td>
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<td>TX - VLAN tag frame counter</td>
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<tr>
<td>TX - Double VLAN tag frame counter</td>
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<td>TX - RUNT frame counter</td>
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<tr>
<td>TX - Fragment counter</td>
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Example of Displaying Counter Information for a Specific Interface

Dell#show hardware counters interface tengigabitethernet 5/1/1
unit: 0 port: 2 (interface Te 5/1/1)

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>RX - IPV4 L3 Unicast Frame Counter</td>
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<td>RX - IPV4 L3 Routed Multicast Packets</td>
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<tr>
<td>RX - IPV6 L3 Unicast Frame Counter</td>
<td>0</td>
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<tr>
<td>RX - IPV6 L3 Routed Multicast Packets</td>
<td>0</td>
</tr>
<tr>
<td>RX - Unicast Packet Counter</td>
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<tr>
<td>RX - 64 Byte Frame Counter</td>
<td>0</td>
</tr>
<tr>
<td>RX - 65 to 127 Byte Frame Counter</td>
<td>0</td>
</tr>
<tr>
<td>RX - 128 to 255 Byte Frame Counter</td>
<td>0</td>
</tr>
<tr>
<td>RX - 256 to 511 Byte Frame Counter</td>
<td>0</td>
</tr>
<tr>
<td>RX - 512 to 1023 Byte Frame Counter</td>
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</tr>
<tr>
<td>RX - 1024 to 1518 Byte Frame Counter</td>
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<td>RX - 1519 to 2047 Byte Frame Counter</td>
<td>0</td>
</tr>
<tr>
<td>RX - 2048 to 4095 Byte Frame Counter</td>
<td>0</td>
</tr>
<tr>
<td>RX - 4096 to 9216 Byte Frame Counter</td>
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</tr>
<tr>
<td>RX - Good Packet Counter</td>
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</tr>
<tr>
<td>RX - Packet/Frame Counter</td>
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<tr>
<td>RX - Unicast Frame Counter</td>
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<td>RX - Multicast Frame Counter</td>
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<td>RX - Broadcast Frame Counter</td>
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<tr>
<td>RX - Byte Counter</td>
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<tr>
<td>RX - Control Frame Counter</td>
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<tr>
<td>RX - Pause Control Frame Counter</td>
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<tr>
<td>RX - Oversized Frame Counter</td>
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<tr>
<td>RX - Jabber Frame Counter</td>
<td>0</td>
</tr>
<tr>
<td>RX - VLAN Tag Frame Counter</td>
<td>0</td>
</tr>
<tr>
<td>RX - Double VLAN Tag Frame Counter</td>
<td>0</td>
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<tr>
<td>RX - RUNT Frame Counter</td>
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<tr>
<td>RX - Fragment Counter</td>
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<tr>
<td>RX - VLAN Tagged Packets</td>
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<tr>
<td>RX - Ingress Dropped Packet</td>
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<td>RX - MTU Check Error Frame Counter</td>
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<td>RX - PFC Frame Priority 2</td>
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<tr>
<td>RX - Debug Counter 2</td>
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</table>

<output truncated for brevity>

Enabling Application Core Dumps

Application core dumps are disabled by default. A core dump file can be very large. Due to memory requirements the file can only be sent directly to an FTP server; it is not stored on the local flash. To enable full kernel core dumps, use the following command.

- Enable stack unit kernel full core dumps.

  CONFIGURATION mode

  logging coredump server

To undo this command, use the no logging coredump server command.
Mini Core Dumps

Dell Networking OS supports mini core dumps on the application and kernel crashes. The mini core dump applies to Master, Standby, and Member units.

Application and kernel mini core dumps are always enabled. The mini core dumps contain the stack space and some other minimal information that you can use to debug a crash. These files are small files and are written into flash until space is exhausted. When the flash is full, the write process is stopped.

A mini core dump contains critical information in the event of a crash. Mini core dump files are located in flash:// (root dir). The application mini core filename format is f10StkUnit<Stack_unit_no>.<Application name>.acore.mini.txt. The kernel mini core filename format is f10StkUnit<Stack_unit_no>.kcore.mini.txt. The following are sample filenames.

When a member or standby unit crashes, the mini core file gets uploaded to master unit. When the master unit crashes, the mini core file is uploaded to new master.

The panic string contains key information regarding the crash. Several panic string types exist, and they are displayed in regular English text to enable easier understanding of the crash cause.

Example of Application Mini Core Dump Listings

Dell#dir flash:/CORE_DUMP_DIR
Directory of flash:/CORE_DUMP_DIR

 1 drwx 4096 Jan 07 2015 13:25:04 +00:00 .
 2 drwx 4096 Jan 01 1980 00:00:00 +00:00 ..
 3 drwx 4096 Jan 07 2015 13:25:04 +00:00 FTP_STK_MEMBER
 4 -rw 4906 Jan 07 2015 13:25:04 +00:00 FTP_STK_MEMBER

flash: 2368282624 bytes total (2293637120 bytes free)

Example of a Mini Core Text File

VALID MAGIC
--------------------PANIC STRING--------------------
panic string is :<null>
---------------STACK TRACE START---------------
0035d60c <f10_save_mmu+0x120>:
00274f8c <panic+0x144>:
0024e2b0 <db_fncall+0x134>:
0024dee8 <db_command+0x258>:
0024d9c4 <db_command_loop+0xc4>:
002522b0 <db_trap+0x1b0>:
0026a8d0 <bpendtsleep>:
--------------------STACK TRACE END---------------
--------------------FREE MEMORY--------------------
uvmexp.free = 0x2312

Enabling TCP Dumps

A TCP dump captures CPU-bound control plane traffic to improve troubleshooting and system manageability. When you enable TCP dump, it captures all the packets on the local CPU, as specified in the CLI.

You can save the traffic capture files to flash, FTP, SCP, or TFTP. The files saved on the flash are located in the flash://TCP_DUMP_DIR/Tcpdump_<time_stamp_dir>/ directory and labeled tcpdump_*_pcap. There can be up to 20 Tcpdump_<time_stamp_dir> directories. The 21st file overwrites the oldest saved file. The maximum file size for a TCP dump capture is 1MB. When a file reaches 1MB, a new file is created, up to the specified total number of files.

Maximize the number of packets recorded in a file by specifying the snap-length to capture the file headers only.
The `tcpdump` command has a finite run process. When you enable the `tcpdump` command, it runs until the capture-duration timer and/or the packet-count counter threshold is met. If you do not set a threshold, the system uses a default of a 5 minute capture-duration and/or a single 1k file as the stopping point for the dump.

You can use the capture-duration timer and the packet-count counter at the same time. The TCP dump stops when the first of the thresholds is met. That means that even if the duration timer is 9000 seconds, if the maximum file count parameter is met first, the dumps stop.

To enable a TCP dump, use the following command.

- Enable a TCP dump for CPU bound traffic.

  CONFIGURATION mode

```
tcpdump cp [capture-duration time | filter expression | max-file-count value | packet-count value | snap-length value | write-to path]
```
This chapter describes standards compliance for Dell Networking products.

NOTE: Unless noted, when a standard cited here is listed as supported by the Dell Networking OS, the system also supports predecessor standards. One way to search for predecessor standards is to use the http://tools.ietf.org/ website. Click “Browse and search IETF documents,” enter an RFC number, and inspect the top of the resulting document for obsolescence citations to related RFCs.

Topics:
- IEEE Compliance
- RFC and I-D Compliance
- MIB Location

**IEEE Compliance**

The following is a list of IEEE compliance.

- **802.1AB**: LLDP
- **802.1D**: Bridging, STP
- **802.1p**: L2 Prioritization
- **802.1Q**: VLAN Tagging, Double VLAN Tagging, GVRP
- **802.1s**: MSTP
- **802.1w**: RSTP
- **802.1X**: Network Access Control (Port Authentication)
- **802.3ab**: Gigabit Ethernet (1000BASE-T)
- **802.3ac**: Frame Extensions for VLAN Tagging
- **802.3ad**: Link Aggregation with LACP
- **802.3ae**: 10 Gigabit Ethernet (10GBASE-W, 10GBASE-X)
- **802.3af**: Power over Ethernet
- **802.3ak**: 10 Gigabit Ethernet (10GBASE-CX4)
- **802.3i**: Ethernet (10BASE-T)
- **802.3u**: Fast Ethernet (100BASE-FX, 100BASE-TX)
- **802.3x**: Flow Control
- **802.3z**: Gigabit Ethernet (1000BASE-X)
- **ANSI/TIA-1057**: LLDP-MED
- **Force10**: FRRP (Force10 Redundant Ring Protocol)
- **Force10**: PVST+
SFF-8431  SFP+ Direct Attach Cable (10GSFP+Cu)
MTU 9,216 bytes

**RFC and I-D Compliance**

Dell Networking OS supports the following standards. The standards are grouped by related protocol. The columns showing support by platform indicate which version of Dell Networking OS first supports the standard.

### General Internet Protocols

The following table lists the Dell Networking OS support per platform for general internet protocols.

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<thead>
<tr>
<th>RFC#</th>
<th>Full Name</th>
<th>Z-Series</th>
<th>S-Series</th>
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<tbody>
<tr>
<td>768</td>
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<td>793</td>
<td>Transmission Control Protocol</td>
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<td>854</td>
<td>Telnet Protocol Specification</td>
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<td>File Transfer Protocol (FTP)</td>
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<td>1321</td>
<td>The MD5 Message-Digest Algorithm</td>
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<td>The TFTP Protocol (Revision 2)</td>
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<td>1661</td>
<td>The Point-to-Point Protocol (PPP)</td>
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<td>1989</td>
<td>PPP Link Quality Monitoring</td>
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<td>1990</td>
<td>The PPP Multilink Protocol (MP)</td>
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<td>1994</td>
<td>PPP Challenge Handshake Authentication Protocol (CHAP)</td>
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<td>Internationalization of the File Transfer Protocol</td>
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<td>A Two Rate Three Color Marker</td>
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<td>The BSD syslog Protocol</td>
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## General IPv4 Protocols

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<th>Full Name</th>
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<td>An Ethernet Address Resolution Protocol</td>
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<td>6</td>
<td>Using ARP to Implement Transparent Subnet Gateways</td>
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<td>10</td>
<td>DOMAIN NAMES - IMPLEMENTATION AND SPECIFICATION (client)</td>
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<td>7.6.1</td>
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<td>10</td>
<td>A Standard for the Transmission of IP Datagrams over IEEE 802 Networks</td>
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<td>Path MTU Discovery</td>
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<td>Network Time Protocol (Version 3)</td>
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<td>Classless Inter-Domain Routing (CIDR): an Address Assignment and Aggregation Strategy</td>
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<td>Clarifications and Extensions for the Bootstrap Protocol</td>
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### General IPv6 Protocols

The following table lists the Dell Networking OS support per platform for general IPv6 protocols.

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<th>RFC #</th>
<th>Full Name</th>
<th>Z-Series</th>
<th>S-Series</th>
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<td>Virtual Router Redundancy Protocol (VRRP)</td>
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<td>3</td>
<td>Using 31-Bit Prefixes on IPv4 Point-to-Point Links</td>
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<td>7.7.1</td>
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<tr>
<td>46</td>
<td>VLAN Aggregation for Efficient IP Address Allocation</td>
<td></td>
<td>7.8.1</td>
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<tr>
<td>31</td>
<td>Protection Against a Variant of the Tiny Fragment Attack</td>
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<td>7.6.1</td>
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</tbody>
</table>

#### Table 111. General IPv6 Protocols

<table>
<thead>
<tr>
<th>RFC #</th>
<th>Full Name</th>
<th>Z-Series</th>
<th>S-Series</th>
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<tr>
<td>188</td>
<td>DNS Extensions to support IP version 6</td>
<td></td>
<td>7.8.1</td>
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<td>6</td>
<td></td>
<td></td>
<td>7.8.1</td>
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<td>1981</td>
<td>Path MTU Discovery for IP version 6 (Partial)</td>
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<td>7.8.1</td>
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<tr>
<td>246</td>
<td>Internet Protocol, Version 6 (IPv6) Specification</td>
<td></td>
<td>7.8.1</td>
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<tr>
<td>246</td>
<td>IPv6 Stateless Address Autoconfiguration</td>
<td></td>
<td>7.8.1</td>
</tr>
<tr>
<td>RFC#</td>
<td>Full Name</td>
<td>Z-Series</td>
<td>S-Series</td>
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<td>------</td>
<td>-----------</td>
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<tr>
<td>246</td>
<td>Transmission of IPv6 Packets over Ethernet Networks</td>
<td>7.8.1</td>
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<tr>
<td>267</td>
<td>IPv6 Jumbograms</td>
<td>7.8.1</td>
<td></td>
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<tr>
<td>2711</td>
<td>IPv6 Router Alert Option</td>
<td>8.3.12.0</td>
<td></td>
</tr>
<tr>
<td>358</td>
<td>IPv6 Global Unicast Address Format</td>
<td>7.8.1</td>
<td></td>
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<tr>
<td>400</td>
<td>IPv6 Scoped Address Architecture</td>
<td>8.3.12.0</td>
<td></td>
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<td>429</td>
<td>Internet Protocol Version 6 (IPv6) Addressing Architecture</td>
<td>7.8.1</td>
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<tr>
<td>444</td>
<td>Internet Control Message Protocol (ICMPv6) for the IPv6 Specification</td>
<td>7.8.1</td>
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<tr>
<td>486</td>
<td>Neighbor Discovery for IPv6</td>
<td>8.3.12.0</td>
<td></td>
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<tr>
<td>486</td>
<td>IPv6 Stateless Address Autoconfiguration</td>
<td>8.3.12.0</td>
<td></td>
</tr>
<tr>
<td>517</td>
<td>IPv6 Router Advertisement Flags Option</td>
<td>8.3.12.0</td>
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</table>
## Border Gateway Protocol (BGP)

The following table lists the Dell Networking OS support per platform for BGP protocols.

<table>
<thead>
<tr>
<th>RFC#</th>
<th>Full Name</th>
<th>S-Series/Z-Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>1997</td>
<td>BGP ComAmntturnbituities</td>
<td>7.8.1</td>
</tr>
<tr>
<td>2385</td>
<td>Protection of BGP Sessions via the TCP MD5 Signature Option</td>
<td>7.8.1</td>
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<tr>
<td>2439</td>
<td>BGP Route Flap Damping</td>
<td>7.8.1</td>
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<tr>
<td>2545</td>
<td>Use of BGP-4 Multiprotocol Extensions for IPv6 Inter-Domain Routing</td>
<td>7.8.1</td>
</tr>
<tr>
<td>2796</td>
<td>BGP Route Reflection: An Alternative to Full Mesh Internal BGP (IBGP)</td>
<td>7.8.1</td>
</tr>
<tr>
<td>2842</td>
<td>Capabilities Advertisement with BGP-4</td>
<td>7.8.1</td>
</tr>
<tr>
<td>2858</td>
<td>Multiprotocol Extensions for BGP-4</td>
<td>7.8.1</td>
</tr>
<tr>
<td>2918</td>
<td>Route Refresh Capability for BGP-4</td>
<td>7.8.1</td>
</tr>
<tr>
<td>3065</td>
<td>Autonomous System Confederations for BGP</td>
<td>7.8.1</td>
</tr>
<tr>
<td>4360</td>
<td>BGP Extended Communities Attribute</td>
<td>7.8.1</td>
</tr>
<tr>
<td>4893</td>
<td>BGP Support for Four-octet AS Number Space</td>
<td>7.8.1</td>
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<tr>
<td>5396</td>
<td>Textual Representation of Autonomous System (AS) Numbers</td>
<td>8.1.2</td>
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<td></td>
<td>draft-ietf-idrbgp4- 20</td>
<td>7.8.1</td>
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<tr>
<td></td>
<td>Graceful Restart Mechanism for BGP</td>
<td>7.8.1</td>
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</table>

## Open Shortest Path First (OSPF)

The following table lists the Dell Networking OS support per platform for OSPF protocol.

<table>
<thead>
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<th>RFC#</th>
<th>Full Name</th>
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<tr>
<td>1587</td>
<td>The OSPF Not-So-Stubby Area (NSSA) Option</td>
<td>7.6.1</td>
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<tr>
<td>2154</td>
<td>OSPF with Digital Signatures</td>
<td>7.6.1</td>
</tr>
<tr>
<td>2328</td>
<td>OSPF Version 2</td>
<td>7.6.1</td>
</tr>
<tr>
<td>2370</td>
<td>The OSPF Opaque LSA Option</td>
<td>7.6.1</td>
</tr>
<tr>
<td>2740</td>
<td>OSPF for IPv6</td>
<td>9.1(0.0)</td>
</tr>
<tr>
<td>3623</td>
<td>Graceful OSPF Restart</td>
<td>7.8.1</td>
</tr>
<tr>
<td>4222</td>
<td>Prioritized Treatment of Specific OSPF Version 2 Packets and Congestion</td>
<td>7.6.1</td>
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Intermediate System to Intermediate System (IS-IS)

The following table lists the Dell Networking OS support per platform for IS-IS protocol.

### Table 114. Intermediate System to Intermediate System (IS-IS)

<table>
<thead>
<tr>
<th>RFC#</th>
<th>Full Name</th>
<th>S-Series</th>
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<tbody>
<tr>
<td>1142</td>
<td>OSI IS-IS Intra-Domain Routing Protocol (ISO DP 10589)</td>
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<tr>
<td>1195</td>
<td>Use of OSI IS-IS for Routing in TCP/IP and Dual Environments</td>
<td></td>
</tr>
<tr>
<td>2763</td>
<td>Dynamic Hostname Exchange Mechanism for IS-IS</td>
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<tr>
<td>2966</td>
<td>Domain-wide Prefix Distribution with Two-Level IS-IS</td>
<td></td>
</tr>
<tr>
<td>3373</td>
<td>Three-Way Handshake for Intermediate System to Intermediate System (IS-IS) Point-to-Point Adjacencies</td>
<td></td>
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<tr>
<td>3567</td>
<td>IS-IS ACruythpetongtircaapthioicn</td>
<td></td>
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<tr>
<td>5120</td>
<td>MT-ISIS: Multi Topology (MT) Routing in Intermediate System to Intermediate Systems (IS-ISs)</td>
<td></td>
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<tr>
<td>5306</td>
<td>Restart Signaling for IS-IS</td>
<td></td>
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<tr>
<td>5308</td>
<td>Routing IPv6 with IS-IS</td>
<td>8.3.10.0</td>
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<tr>
<td>draft-ietf-isis-igpp2p-over-lan-06</td>
<td>Point-to-point operation over LAN in link-state routing protocols</td>
<td></td>
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<tr>
<td>draft-kaplan-isis-ext-eth-02</td>
<td>Extended Ethernet Frame Size Support</td>
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Routing Information Protocol (RIP)

The following table lists the Dell Networking OS support per platform for RIP protocol.

### Table 115. Routing Information Protocol (RIP)

<table>
<thead>
<tr>
<th>RFC#</th>
<th>Full Name</th>
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<tbody>
<tr>
<td>1058</td>
<td>Routing Information Protocol</td>
<td>7.8.1</td>
</tr>
<tr>
<td>2453</td>
<td>RIP Version</td>
<td>7.8.1</td>
</tr>
<tr>
<td>4191</td>
<td>Default Router Preferences and More-Specific Routes</td>
<td>8.3.12.0</td>
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</table>
Multicast

The following table lists the Dell Networking OS support per platform for Multicast protocol.

<table>
<thead>
<tr>
<th>RFC#</th>
<th>Full Name</th>
<th>Z-Series</th>
<th>S-Series</th>
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</thead>
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<tr>
<td>1112</td>
<td>Host Extensions for IP Multicasting</td>
<td></td>
<td>7.8.1</td>
</tr>
<tr>
<td>2236</td>
<td>Internet Group Management Protocol, Version 2</td>
<td></td>
<td>7.8.1</td>
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<tr>
<td>3376</td>
<td>Internet Group Management Protocol, Version 3</td>
<td></td>
<td>7.8.1</td>
</tr>
<tr>
<td>3569</td>
<td>An Overview of Source-Specific Multicast (SSM)</td>
<td></td>
<td>7.8.1 SSM for IPv4</td>
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<td>3618</td>
<td>Multicast Source Discovery Protocol (MSDP)</td>
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Network Management

The following table lists the Dell Networking OS support per platform for network management protocol.

<table>
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<tr>
<th>RFC#</th>
<th>Full Name</th>
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<tbody>
<tr>
<td>1155</td>
<td>Structure and Identification of Management Information for TCP/IP-based Internets</td>
<td>7.6.1</td>
</tr>
<tr>
<td>1156</td>
<td>Management Information Base for Network Management of TCP/IP-based internets</td>
<td>7.6.1</td>
</tr>
<tr>
<td>1157</td>
<td>A Simple Network Management Protocol (SNMP)</td>
<td>7.6.1</td>
</tr>
<tr>
<td>1212</td>
<td>Concise MIB Definitions</td>
<td>7.6.1</td>
</tr>
<tr>
<td>1215</td>
<td>A Convention for Defining Traps for use with the SNMP</td>
<td>7.6.1</td>
</tr>
<tr>
<td>1493</td>
<td>Definitions of Managed Objects for Bridges [except for the dot1dTpLearnedEntryDiscards object]</td>
<td>7.6.1</td>
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<tr>
<td>1724</td>
<td>RIP Version 2 MIB Extension</td>
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<td>RFC#</td>
<td>Full Name</td>
<td>S4810</td>
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<tr>
<td>1850</td>
<td>OSPF Version 2 Management Information Base</td>
<td>7.6.1</td>
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<tr>
<td>1901</td>
<td>Introduction to Community-based SNMPv2</td>
<td>7.6.1</td>
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<tr>
<td>2011</td>
<td>SNMPv2 Management Information Base for the Internet Protocol using SMIv2</td>
<td>7.6.1</td>
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<tr>
<td>2012</td>
<td>SNMPv2 Management Information Base for the Transmission Control Protocol using SMIv2</td>
<td>7.6.1</td>
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<tr>
<td>2013</td>
<td>SNMPv2 Management Information Base for the User Datagram Protocol using SMIv2</td>
<td>7.6.1</td>
</tr>
<tr>
<td>2024</td>
<td>Definitions of Managed Objects for Data Link Switching using SMIv2</td>
<td>7.6.1</td>
</tr>
<tr>
<td>2096</td>
<td>IP Forwarding Table MIB</td>
<td>7.6.1</td>
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<td>2558</td>
<td>Definitions of Managed Objects for the Synchronous Optical Network/Synchronous Digital Hierarchy (SONET/SDH) Interface Type</td>
<td>7.6.1</td>
</tr>
<tr>
<td>2570</td>
<td>Introduction and Applicability Statements for Internet Standard Management Framework</td>
<td>7.6.1</td>
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<tr>
<td>2571</td>
<td>An Architecture for Describing Simple Network Management Protocol (SNMP) Management Framework</td>
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<td>2572</td>
<td>Message Processing and Dispatching for the Simple Network Management Protocol (SNMP)</td>
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<td>2574</td>
<td>User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)</td>
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<td>2575</td>
<td>View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP)</td>
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<td>2576</td>
<td>Coexistence Between Version 1, Version 2, and Version 3 of the Internet-standard Network Management Framework</td>
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<tr>
<td>2578</td>
<td>Structure of Management Information Version 2 (SMIv2)</td>
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<td>2579</td>
<td>Textual Conventions for SMIv2</td>
<td>7.6.1</td>
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<td>2580</td>
<td>Conformance Statements for SMIv2</td>
<td>7.6.1</td>
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<td>2618</td>
<td>RADIUS Authentication Client MIB, except the following four counters:</td>
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<tr>
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<td>radiusAuthClientInvalidServerAddresses</td>
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<td>radiusAuthClientMalformedAccessResponses</td>
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<td>radiusAuthClientUnknownTypes</td>
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<td>radiusAuthClientPacketsDropped</td>
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<td>2698</td>
<td>A Two Rate Three Color Marker</td>
<td>9.5.(0.0)</td>
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<td>Definitions of Managed Objects for the Ethernet-like Interface Types</td>
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<td>RFC#</td>
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<td>2674</td>
<td>Definitions of Managed Objects for Bridges with Traffic Classes, Multicast Filtering and Virtual LAN Extensions</td>
<td>7.6.1</td>
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<td>2787</td>
<td>Definitions of Managed Objects for the Virtual Router Redundancy Protocol</td>
<td>7.6.1</td>
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<td>2819</td>
<td>Remote Network Monitoring Management Information Base: Ethernet Statistics Table, Ethernet History Control Table, Ethernet History Table, Alarm Table, Event Table, Log Table</td>
<td>7.6.1</td>
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<td>2863</td>
<td>The Interfaces Group MIB</td>
<td>7.6.1</td>
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<td>2865</td>
<td>Remote Authentication Dial In User Service (RADIUS)</td>
<td>7.6.1</td>
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<tr>
<td>3273</td>
<td>Remote Network Monitoring Management Information Base for High Capacity Networks (64 bits): Ethernet Statistics High-Capacity Table, Ethernet History High-Capacity Table</td>
<td>7.6.1</td>
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<tr>
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<td>Version 2 of the Protocol Operations for the Simple Network Management Protocol (SNMP)</td>
<td>7.6.1</td>
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<td>Management Information Base (MIB) for the Simple Network Management Protocol (SNMP)</td>
<td>7.6.1</td>
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<td>Remote Monitoring MIB Extensions for High Capacity Alarms, High-Capacity Alarm Table (64 bits)</td>
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<td>3580</td>
<td>IEEE 802.1X Remote Authentication Dial In User Service (RADIUS) Usage Guidelines</td>
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<td>3815</td>
<td>Definitions of Managed Objects for the Multiprotocol Label Switching (MPLS), Label Distribution Protocol (LDP)</td>
<td>7.6.1</td>
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<tr>
<td>4001</td>
<td>Textual Conventions for Internet Network Addresses</td>
<td>8.3.12</td>
</tr>
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<td>4292</td>
<td>IP Forwarding Table MIB</td>
<td>9.5.(0.0)</td>
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<tr>
<td>4750</td>
<td>OSPF Version 2 Management Information Base</td>
<td>9.5.(0.0)</td>
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<td>4502</td>
<td>RMON v2 MIB</td>
<td>9.5(0.0)</td>
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<td>5060</td>
<td>Protocol Independent Multicast MIB</td>
<td>7.8.1</td>
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<td>ANSI/TIA-1057</td>
<td>The LLDP Management Information Base extension module for TIA-TR41.4 Media Endpoint Discovery information</td>
<td>7.7.1</td>
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<tr>
<td>draft-grant-tacacs -02</td>
<td>The TACACS+ Protocol</td>
<td>7.6.1</td>
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<tr>
<td>draft-ietf-idr-bgp4 -mib-06</td>
<td>Definitions of Managed Objects for the Fourth Version of the Border Gateway Protocol (BGP-4) using SMIv2</td>
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<td>draft-ietf-isis-wgmib- 16</td>
<td>Management Information Base for Intermediate System to Intermediate System (IS-IS): isisSysObject (top level scalar objects) isisISAdjTable</td>
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<tr>
<td>RFC#</td>
<td>Full Name</td>
<td>Standards Compliance</td>
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<td>draft-ietf-netmod-interfaces-cfg-03</td>
<td>Defines a YANG data model for the configuration of network interfaces. Used in the Programmatic Interface RESTAPI feature.</td>
<td>9.2(0.0)</td>
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<td>IEEE 802.1AB</td>
<td>Management Information Base module for LLDP configuration, statistics, local system data and remote systems data components.</td>
<td>7.7.1</td>
</tr>
<tr>
<td>IEEE 802.1AB</td>
<td>The LLDP Management Information Base extension module for IEEE 802.1 organizationally defined discovery information. (LLDP DOT1 MIB and LLDP DOT3 MIB)</td>
<td>7.7.1</td>
</tr>
<tr>
<td>IEEE 802.1AB</td>
<td>The LLDP Management Information Base extension module for IEEE 802.3 organizationally defined discovery information. (LLDP DOT1 MIB and LLDP DOT3 MIB)</td>
<td>7.7.1</td>
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<td>ruzin-mstp-mib-0.2 (Traps)</td>
<td>Definitions of Managed Objects for Bridges with Multiple Spanning Tree Protocol</td>
<td>7.6.1</td>
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<tr>
<td>sFlow.org</td>
<td>sFlow Version 5</td>
<td>7.7.1</td>
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<tr>
<td>sFlow.org</td>
<td>sFlow Version 5 MIB</td>
<td>7.7.1</td>
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<tr>
<td>FORCE10-BGP4-V2-MIB</td>
<td>Force10 BGP MIB (draft-ietf-idr-bgp4-mibv2-05)</td>
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<td>f10-bmp-mib</td>
<td>Force10 Bare Metal Provisioning MIB</td>
<td>9.2(0.0)</td>
</tr>
<tr>
<td>FORCE10-FIB-MIB</td>
<td>Force10 CIDR Multipath Routes MIB (The IP Forwarding Table provides information that you can use to determine the egress port of an IP packet and troubleshoot an IP reachability issue. It reports the autonomous system of the next hop, multiple next hop support, and policy routing support)</td>
<td></td>
</tr>
<tr>
<td>FORCE10-CS-CHASSIS-MIB</td>
<td>Force10 C-Series Enterprise Chassis MIB</td>
<td>7.6.1</td>
</tr>
<tr>
<td>FORCE10-IF-EXTENSION-MIB</td>
<td>Force10 Enterprise IF Extension MIB (extends the Interfaces portion of the MIB-2 (RFC 1213) by providing proprietary SNMP OIDs for other counters displayed in the &quot;show interfaces&quot; output)</td>
<td>7.6.1</td>
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<tr>
<td>FORCE10-LINKAGG-MIB</td>
<td>Force10 Enterprise Link Aggregation MIB</td>
<td>7.6.1</td>
</tr>
<tr>
<td>FORCE10-CHASSIS-MIB</td>
<td>Force10 E-Series Enterprise Chassis MIB</td>
<td>7.6.1</td>
</tr>
<tr>
<td>FORCE10-COPY-CONFIG-MIB</td>
<td>Force10 File Copy MIB (supporting SNMP SET operation)</td>
<td>7.7.1</td>
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<tr>
<td>FORCE10-MONMIB</td>
<td>Force10 Monitoring MIB</td>
<td>7.6.1</td>
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<td>FORCE10-PRODUCTS-MIB</td>
<td>Force10 Product Object Identifier MIB</td>
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<td>Force10 S-Series Enterprise Chassis MIB</td>
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<td>FORCE10-SMI</td>
<td>Force10 Structure of Management Information</td>
<td>7.6.1</td>
</tr>
</tbody>
</table>
### MIB Location

You can find Force10 MIBs under the Force10 MIBs subhead on the Documentation page of iSupport:


You also can obtain a list of selected MIBs and their OIDs at the following URL:

https://www.force10networks.com/CSPortal20/Main/Login.aspx

Some pages of iSupport require a login. To request an iSupport account, go to:


If you have forgotten or lost your account information, contact Dell TAC for assistance.
Dell Networking OS supports X.509v3 standards.

Topics:
- Introduction to X.509v3 certification
- X.509v3 support in Dell Networking OS
- Information about installing CA certificates
- Information about Creating Certificate Signing Requests (CSR)
- Information about installing trusted certificates
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- Online certificate status protocol (OSCP)
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Introduction to X.509v3 certification

X.509v3 is a standard for public key infrastructure (PKI) to manage digital certificates and public key encryption. The X.509v3 standard specifies a format for public-key certificates or digital certificates.

NOTE: Transport Layer Security (TLS) relies on public key certificates to work.

X.509v3 certificates

A X.509v3 or digital certificate is an electronic document used to prove ownership of a public key. It contains information about the key's identity, information about the key's owner, and the digital signature of an entity that has verified the certificate's content as correct.

Certificate authority (CA)

The entity that verifies the contents of the digital certificate and signs it indicating that the certificate is valid and correct is called the Certificate Authority (CA).

Certificate signing requests (CSR)

In an X.509v3 system, an entity that wants a signed certificate or a digital certificate requests one through a Certificate Signing Request (CSR).

How certificates are requested

The following enumeration describes the generic steps that are involved in issuing a digital certificate:
An entity or organization that wants a digital certificate requests one through a CSR.

To request a digital certificate through a CSR, a key pair is generated and the CSR is signed using the secret private key. The CSR contains information identifying the applicant and the applicant's public key. This public key is used to verify the signature of the CSR and the Distinguished Name (DN).

This CSR is sent to a Certificate Authority (CA). The CA verifies the certificate and signs it using the CA's own private key.

The CA then issues the certificate by binding a public key to a particular distinguished name (DN). This certificate becomes the entity's trusted root certificate.

Advantages of X.509v3 certificates

Public key authentication is preferred over password-based authentication, although both may be used in conjunction, for various reasons. Public-key authentication provides the following advantages over normal password-based authentication:

• Public-key authentication avoids the human problems of low-entropy password selection and provides more resistance to brute-force attacks than password-based authentication.
• It facilitates trusted, provable identities—when using certificates signed by trusted CAs.
• It also provides integrity and confidentiality in addition to authentication.

X.509v3 support in Dell Networking OS

Dell Networking OS supports X.509v3 standards.

Many organizations or entities need to let their customers know that the connection to their devices and network is secure. These organizations pay an internationally trusted Certificate Authorities (CAs) such as VeriSign, DigiCert, and so on, to sign a certificate for their domain.

To implement a X.509v3 infrastructure, Dell Networking OS recommends you to act as your own CA. Common use cases for acting as your own CA include issuing certificates to clients to allow them to authenticate to a server. For example, Apache, OpenVPN, and so on.

Acting as a certificate authority (CA) means dealing with cryptographic pairs of private keys and public certificates. The first cryptographic pair you create is the root pair. This root pair consists of the root key (ca.key.pem) and root certificate—ca.cert.pem. This pair forms the identity of your CA.

Typically, a root CA does not sign server or client certificates directly. The root CA is only ever used to create one or more intermediate CAs. These intermediate CAs are trusted by the root CA to sign certificates on their behalf. This is the best practice. It allows the root key to be kept offline and used to a minimal extent, as any compromise of the root key is disastrous.

For more generic information on setting up your own Certificate Authority (CA), see https://jamielinux.com/docs/openssl-certificate-authority/index.html#

The following figure illustrates a sample network topology in which a simple X.509v3 infrastructure is implemented:
The Root CA generates a private key and a self-signed CA certificate.

The Intermediate CA generates a private key and a Certificate Signing Request (CSR).

Using its private key, the root CA signs the intermediate CA’s CSR generating a CA certificate for the Intermediate CA. This intermediate CA can then sign certificates for hosts in the network and also for further intermediate CAs. These CA certificates (root CA and any intermediate CAs), but not the corresponding private keys, are made publicly available on the network.

**NOTE:** CA certificates may also be bundled together for ease of installation. Their .PEM files are concatenated in order from the “lowest” ranking CA certificate to the Root CA certificate. Dell Networking OS handles installation of bundled certificate files.

The other hosts on the network, such as the SUT switch, syslog server, and OCSP server, generate private keys and create Certificate Signing Requests (CSRs). The hosts then upload the CSRs to the Intermediate CA or make the CSRs available for the Intermediate CA to download. Dell Networking OS generates a CSR using the crypto cert generate request command.

The hosts on the network (SUT, syslog, OCSP…) also download and install the CA certificates from the Root and Intermediate CAs. By installing these CA certificates, the hosts trust any certificates signed by these CAs.

**NOTE:** You can download and install CA certificates in one step using the crypto ca-cert install command.

The Intermediate CA signs the CSRs and makes the resulting certificates available for download through FTP root or otherwise.

Alternatively, the Intermediate CA can also generate private keys and certificates for the hosts. The CA then makes the private key or certificate pairs available for each host to download. You can password-encrypt the private key for additional security and then decrypt it with a password using the crypto cert install command.

The hosts on the network (SUT, syslog, OCSP…) download and install their corresponding signed certificates. These hosts can also verify whether they have their own certificates using the private key that they have previously generated.

**NOTE:** When you use the crypto cert install command to download and install certificates, Dell Networking OS automatically verifies whether a device has its own certificate.

Now that the X.509v3 certificates are installed on the SUT and Syslog server, these certificates can be used during TLS protocol negotiations so that the devices can verify each other’s trustworthiness and exchange session keys to protect session data. The devices verify each other’s certificates using the CA certificates they installed earlier. The SUT enables Syslog-over-TLS by configuring the `secure` keyword in the logging configuration. For example, logging 10.11.178.1 secure 6514.
During the initial TLS protocol negotiation, both participating parties also check to see if the other’s certificate is revoked by the CA. To do this check, the devices query the CA’s designated OCSP responder on the network. The OCSP responder information is included in the presented certificate, the Intermediate CA inserts the info upon signing it, or it may be statically configured on the host.

**Information about installing CA certificates**

Dell Networking OS enables you to download and install X.509v3 certificates from Certificate Authorities (CAs).

In a data center environment, CA certificates are created by trusted hosts on the network. By digitally signing devices’ certificates with the CA’s private key, trust can be established among all devices in a network. These CA certificates, installed on each of the devices, are used to verify certificates presented by clients and servers such as the Syslog servers.

Dell Networking OS enables you to download CA certificates using the `crypto ca-cert install` command. In this command, you can specify:

- That the certificate is a CA certificate
- The location from which to download the certificate and the protocol with which to do so. For example, tftp://192.168.1.100/certificates/CAcert.pem. Locations can be usbfash, built-in flash, tftp, ftp, or scp hosts.

After you download a CA certificate, the system verifies the following aspects of the CA certificate:

- The system checks if “CA:TRUE” is specified in the certificate’s extensions section and the keyCertSign bit (bit 5) is set in the KeyUsage bit string extension. If these extensions are not set, the system does not install the certificate.
- The system checks if the Issuer and Subject fields are the same. If these fields are the same, then the certificate is a self-signed certificate. These certificates are also called the root CA certificates, as they are not signed by another CA. The system verifies the certificate with its own public key and install the certificate.
- If the Issuer and Subjects fields differ, then the certificate is signed by another CA farther up the chain. These certificates are also called intermediate certificates. If a higher CA certificate is installed on the switch, then the system verifies the downloaded certificate with the CA’s public key. The system repeats this process until the root certificate is reached. The certificate is rejected if the signature verification fails.
- If a higher CA certificate is not installed on the switch, the system rejects the intermediate CA certificate and logs the attempt. The system also displays a message indicating the reason for the failure of CA certificate installation. The system checks the “not before” and “not after” fields against the current system date to ensure that the certificate has not expired.

The verified CA certificate is installed on the switch by adding it to an existing file that contains trusted certificates. The certificate is inserted into the certificate file that stores certificates in a root-last order. Meaning, the downloaded certificate is fit into the file before its own issuer but following any certificates that it may have issued. This way, the system ensures that the CA certificates file is kept in a root-last order. The file may contain multiple certificates in PEM format concatenated together. This file is stored in a private and persistent location on the device such as the flash://ADMIN_DIR folder.

After the CA certificate is installed, the system can secure communications with TLS servers by verifying certificates that are signed by the CA.

**Installing CA certificate**

To install a CA certificate, perform the following step:

Enter the following command in the global configuration mode:
Information about Creating Certificate Signing Requests (CSR)

Certificate Signing Request (CSR) enables a device to get a X.509v3 certificate from a CA.

In order for a device to get a X.509v3 certificate, the device first requests a certificate from a CA through a Certificate Signing Request (CSR). While creating a CSR, you need to provide the information about the certificate and the private key details. Dell Networking OS enable you to create a private key and a CSR for a device using a single command.

NOTE: For the procedure on creating CSRs, see Creating Certificate Signing Requests (CSRs).

If you do not specify the cert-file option, the system prompts you to enter metadata information related to the CSR as follows:

You are about to be asked to enter information that will be incorporated into your certificate request.
What you are about to enter is what is called a Distinguished Name or a DN. There are quite a few fields but you can leave some blank. For some fields there will be a default value; if you enter '.', the field will be left blank.

Country Name (2 letter code) [US]: US
State or Province Name (full name) [Some-State]: California
Locality Name (eg, city) [:San Francisco
Organization Name (eg, company) []: Starfleet Command
Organizational Unit Name (eg, section) []: NCC-1701A
Common Name (eg, YOUR name) [hostname]: S4810-001
Email Address [:]: scotty@starfleet.com

The system uses SHA-256 as the digest algorithm and the public key algorithm is RSA with a 2048-bit modulus. The KeyUsage bits of the certificate assert keyEncipherment (bit 2) and keyAgreement (bit 4). The keyCertSign bit (bit 5) is NOT be set. The ExtendedKeyUsage fields indicate serverAuth and clientAuth.

The “CA:FALSE” is set in the Extensions section of the certificate. The certificate is NOT used to validate other certificates. The CSR is then copied out to the CA server. It can be copied from flash to a destination like usbflash, tftp, ftp, or SCP.

The CA server signs the CSR with its private key. The CA server then makes the signed certificate available for the requesting device to download and install.

Creating Certificate Signing Requests (CSR)

To create a private key and CSR, perform the following step:

In global configuration mode, enter the following command:

crypto cert generate {self-signed | request} [cert-file cert-path key-file {private | key-path}] [country 2-letter code] [state state] [locality city] [organization organization-name] [orgunit unit-name] [cname common-name] [email email-address] [validity days] [length length] [altname alt-name]

You must specify the following parameters for this command:

- Certificate File
- Private Key
- Country Name
- State or Province Name
- Locality Name
Information about installing trusted certificates

Dell Networking OS also enables you to install a trusted certificate. The system can then present this certificate for authentication to clients such as SSH and HTTPS.

This trusted certificate is also presented to the TLS server implementations that require client authentication such as Syslog. The certificate is digitally signed with the private key of a CA server.

You can download the trusted certificate for a device from flash, usbflash, tftp, ftp, or scp. This certificate is stored in the BSD file system and can be used to authenticate the switch to clients.

Installing trusted certificates

To install a trusted certificate, perform the following step:

In global configuration mode, enter the following command:

```bash
crypto cert install {path}
```

Transport layer security (TLS)

Transport Layer Security (TLS) provides cryptographic protection for TCP-based application protocols. In Dell Networking OS, TLS already protects secure HTTP for the REST and HTTPD server implementations.

NOTE: There are three modern versions of the TLS protocol: 1.0, 1.1, and 1.2. Older versions are called “SSL” v1, v2, and v3, and should not be supported.

The TLS protocol implementation in Dell Networking OS takes care of the following activities:

- Session negotiation and shutdown
- Protocol Version
- Cryptographic algorithm selection
- Session resumption and renegotiation
- Certificate revocation checking, which may be accomplished through OCSP

When operating in FIPS mode, the system is restricted to only the TLS 1.2 protocol version and support the following cipher suites in line with the NIST SP800-131A Rev 1 policy document—published July 2015:

```
TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384
TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256
TLS_DHE_RSA_WITH_AES_256_CBC_SHA256
TLS_DHE_RSA_WITH_AES_128_CBC_SHA256
TLS_ECDH_RSA_WITH_AES_256_CBC_SHA256
TLS_ECDH_RSA_WITH_AES_128_CBC_SHA256
TLS_DH_RSA_WITH_AES_256_CBC_SHA256
TLS_DH_RSA_WITH_AES_128_CBC_SHA256
```
When not operating in FIPS mode, the system may support TLS 1.0 up to 1.2, and older ciphers and hashes:

- `TLS_RSA_WITH_AES_128_CBC_SHA256`
- `TLS_RSA_WITH_AES_256_CBC_SHA256`
- `TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA`
- `TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA`
- `TLS_DHE_RSA_WITH_AES_256_CBC_SHA`
- `TLS_DHE_RSA_WITH_AES_128_CBC_SHA`
- `TLS_DHE_RSA_WITH_3DES_EDE_CBC_SHA`
- `TLS_ECDHE_RSA_WITH_3DES_EDE_CBC_SHA`
- `TLS_ECDH_RSA_WITH_AES_256_CBC_SHA`
- `TLS_ECDH_RSA_WITH_AES_128_CBC_SHA`
- `TLS_DH_RSA_WITH_AES_256_CBC_SHA`
- `TLS_DH_RSA_WITH_AES_128_CBC_SHA`

TLS compression is disabled by default. TLS session resumption is also supported to reduce processor and traffic overhead due to public key cryptographic operations and handshake traffic. However, the maximum time allowed for a TLS session to resume without repeating the TLS authentication or handshake process is configurable with a default of 1 hour. You can also disable session resumption.

Syslog over TLS

Syslog over TLS mandates that a client certificate must be presented, to ensure that all Syslog entries written to the server are from a trusted client.

Online certificate status protocol (OSCP)

The Online Certificate Status Protocol (OSCP) is used to obtain the revocation status of a X.509v3 certificate.

A device or a Certificate Authority can check the status of a X.509v3 certificate by sending an OCSP request to an OCSP server or responder. An OCSP responder, a server typically run by the certificate issuer, returns a signed response signifying that the certificate specified in the request is 'good', 'revoked', or 'unknown'. The OCSP response indicates whether the presented certificate is valid.

OCSP provides a way for Certificate Authorities (CAs) to revoke signed certificates before the expiration date. In a CA certificate, OCSP Responder information is specified in the authorityInfoAccess extension.

A CA can verify the revocation status of a certificate with multiple OCSP responders. When multiple OCSP responders exist, you can configure the order or preference the CA should take while contacting various OCSP responders for verification.

Upon receiving a presented certificate, the system sends an OCSP request to an OCSP responder through HTTP. The system then verifies the OCSP response using either a trusted public key or the OCSP responder’s own self-signed certificate. This self-signed certificate is installed on the device's trusted location even before an OCSP request is made. The system accepts or rejects the presented certificate based on the OCSP response.

In a scenario where all the OCSP responders are unreachable, the system accepts the certificate. This behavior is the default behavior. You can also configure an alternate system behavior when all OCSP responders are unreachable. However, the system may become vulnerable to denial-of-service attack if you configure the system to deny the certificate when OCSP responders are not reachable.

The system creates logs for the following events:

- Failures to reach OCSP responders
- Invalid OCSP responses—e.g. cannot verify the signed response with an installed CA certificate.
- Rejection of a certificate due to OCSP
Configuring OCSP setting on CA

You can configure the CA to contact multiple OCSP servers. To configure OCSP server for a CA, perform the following step:

In the certificate mode, enter the following command:
```
ocsp-server URL [nonce] [sign-requests]
```

**NOTE:** If you have an IPv6 address in the URL, then enclose this address in square brackets. For example, http://[1100::203]:6514.

Configuring OCSP behavior

You can configure how the OCSP requests and responses are signed when the CA or the device contacts the OCSP responders. To configure this behavior, perform the following steps:

In the global configuration mode, enter the following command:
```
crypto x509 ocsp {[nonce] [sign-request]}
```

Configuring revocation behavior

You can configure the system behavior if an OCSP responder fails. By default, when all the OCSP responders fail to send a response to an OCSP request, the system accepts the certificate and logs the event. However, you can configure the system to reject the certificate in case OCSP responders fail. To configure OCSP revocation settings:

In the global configuration mode, enter the following command:
```
crypto x509 revocation ocsp [accept | reject]
```

Configuring OSCP responder preference

You can configure the preference or order that the CA or a device should follow while contacting multiple OCSP responders. To configure this setting, perform the following step:

In certificate mode, enter the following command:
```
CERTIFICATE Mode
ocsp-server prefer
```

Verifying certificates

A CA certificate’s public key is used to decrypt a presented certificate’s signature to obtain a hash value. The rest of the presented certificate is also hashed and if the two hashes match then the certificate is considered valid.

During verification, the system checks the presented certificates for revocation information. The system also enables you to configure behavior in case a certificate’s revocation status cannot be verified; for example, when the OCSP responder is unreachable you can alter system behavior to accept or reject the certificate depending on configuration. The default behavior is to accept the certificates. The system also logs the events where the OSCP responders fail or invalid OSCP responses are received.
Verifying Server certificates

Verifying that server certificates are mandatory in the TLS protocol. As a result, all TLS-enabled applications require certificate verification, including Syslog servers. The system checks the Server certificates against installed CA certificates.

Verifying client certificates

Verifying that client certificates are optional in the TLS protocol and is not explicitly required by Common Criteria. However, TLS-protected Syslog and RADIUS protocols mandate that certificate-based mutual authentication be performed.

Event logging

The system logs the following events:

- A CA certificate is installed or deleted.
- A self-signed certificate and private key are generated.
- An existing host certificate, a private key, or both are deleted.
- A host certificate is installed successfully.
- An installed certificate (host certificate or CA certificate) is within seven days of expiration. This alert is repeated periodically.
- An OCSP request is not answered with an OCSP response.
- A secure session negotiation fails due to invalid, expired, or revoked certificate.

NOTE: A CA certificate can also be revoked.