## Dell<sup>™</sup> PowerConnect<sup>™</sup> 3324/3348 User's Guide

Overview Hardware Description Installing the PowerConnect 3324/3348 Switch Configuring the PowerConnect 3324/3348 Switch Getting Started Configuring System Information Configuring Switch Information Viewing Statistics Configuring Quality of Service Getting Help

NOTE: Notes indicate important information that helps you make better use of your device.

SNOTICE: Notices indicate either potential damage to hardware or loss of data and tells you how to avoid the problem.

A CAUTION: Caution indicates a potential for property damage, personal injury, or death.

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## Configuring the PowerConnect 3324/3348 Switch Dell™ PowerConnect™ 3324/3348 User's Guide

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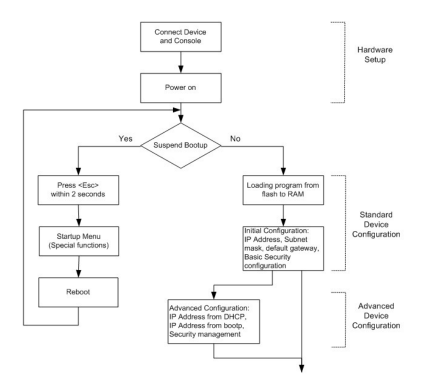
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## **Configuration Overview**

This section describes the initial device configuration and includes:

- 1 Initial Device Bootup
- 1 Preliminary Configuration Requirements
- 1 Configuring Stacking

After all the device external connections are in place, a terminal must be connected to the device to monitor the boot and other procedures. The order of installation and configuration procedures are illustrated in the following flowchart:



Instructions for setting up the device and hardware are provided in the preceding sections. For a first-time installation, the standard device installation is performed. There are other special functions which can be performed, but this suspends the installation process and results in a system reboot. This option is described later in this section.

## **General Configuration Information**

Dell™ PowerConnect™ 3324/3348 is provided with pre-defined implemented features and setup configuration.

#### **Auto-Negotiation**

Auto-negotiation allows a device to advertise modes of operation and share information with another device that shares a point-to-point link segment. This automatically configures both devices to take maximum advantage of their abilities.

Auto-negotiation is performed completely within the physical layers during link initiation, without any additional overhead to either the MAC or higher protocol layers. Auto-negotiation allows the ports to do the following:

- 1 Advertise their abilities.
- 1 Acknowledge receipt and understanding of the common modes of operation that both devices share.
- 1 Reject the use of operational modes that are not shared by both devices.
- 1 Configure each port for the highest-level operational mode that both ports can support.

If connecting a port of the switch to the network interface controller (NIC) of a workstation or server that does not support auto-negotiation or is not set to auto-negotiation, both the switching port and the NIC must be manually set with the Web browser interface or CLI commands to the same speed and duplex mode.

NOTICE: If the station on the other side of the link attempts to auto-negotiate with a port that is manually configured to full duplex, the auto-negotiation results in the station attempting to operate in half duplex. The resulting mismatch may lead to significant frame loss. This is inherent in the auto-negotiation standard.

## Switching Port Default Settings

The following table describes the Port default settings.

Function	Default Setting
Port speed and mode	10/100M copper ports: auto-negotiation 1000M auto-negotiation
Port forwarding state	Enabled
Port tagging	No tagging
Head of line blocking prevention	On (Enabled)
Flow Control	Off
Back Pressure	Off

Port Default Settings

The following is an example for changing the port speed on port 1/e5 using CLI commands:

console> enable

console# configure

Console (config)# interface ethernet 1/e5

Console (config-if)# **speed** 100

The following is an example for enabling flow control on port 1/e5 using CLI commands:

console> enable

console# configure

Console (config)# interface ethernet 1/e5

Console (config-if)# flowcontrol on

The following is an example for enabling back pressure on port 1/e5 using CLI commands:

console> enable

console# configure

Console (config)# interface ethernet 1/e5

Console (config-if)# **back-pressure** 

## **Baud Rate**

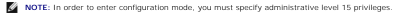
The baud rates can be manually changed to any of the following values:

1 2400

- 1 4800
- 1 9600
- 1 19,200
- 1 38,400
- 1 57,600
- 1 115,200

MOTE: The default baud rate is 9600.

NOTE: Closing the device does not return the default baud rate. It must be specifically configured.



The following is an example configuration for changing the default baud rate using CLI commands:

console> enable

console# configure

console(config)# line console

console(config-line)# **speed** 9600

console(config-if)# exit

console(config)# exit

## **Terminal Connection Configuration**

The PowerConnect 3324/3348 requires the following Terminal Connection parameters for configuration:

- 1 no parity
- 1 one stop bit
- 1 8 data bits

## **Other Configuration Requirements**

The following is required for downloading embedded software and configuring the device:

- 1 ASCII terminal (or emulation) connected to the Serial port in the back of the unit.
- 1 Assigned IP address for PowerConnect 3324/3348 for device remote control using with Telnet, SSH, etc.

NOTE: The configuration process defines only one port.

## **Booting the Device**

When power is turned on with the local terminal already connected, a device goes through POST (Power On Self Test). This built-in power-on test runs every time the device is initialized. The POST checks hardware components to determine if the device is fully operational before completing boot up.

If a critical problem is detected, the program flow stops. If POST passes successfully, the code is decompressed into the RAM memory.

The POST messages are displayed on the terminal and indicate test success or failure.

To boot the device:

- 1. Ensure the ASCII cable is connected to the terminal.
- Connect the power supply to the device: the device begins booting up. The boot-up test first counts the device memory availability and then continues to boot-up. The following screen is an example of the displayed POST test:

----- Performing the Power-On Self Test (POST) -----

UART Channel Loopback Test.....PASS

Testing the System Cache.....PASS

Testing the System SDRAM.....PASS

Bootl Checksum Test.....PASS

Boot2 Checksum Test.....PASS

Flash Image Validation Test.....PASS

Testing CPU PCI Bus Device Configuration...PASS

BOOT Software Version 1.30.11 Built 27-JAN-2003 10:06:03

Processor: MPC8245 Rev 0.12, 250 MHz (Bus: 100MHz), 32 MByte SDRAM.

I-Cache 16 KB, linesize 32.D-Cache 16 KB, linesize 32.

Cache Enabled.

Autoboot in 2 seconds - press RETURN or Esc. to abort and enter prom.

The auto-boot message that appears at the end of the POST (see the last lines) indicates that no problems were encountered during boot.

At this point, a user input can be entered to get the Startup menu if it is necessary to run special procedures that can be invoked from this menu. To enter the Startup menu, the <**Esc**> or <**Enter**> keys must be pressed within the first two seconds after the auto-boot message appears. For details regarding the Startup menu, see <u>Startup Menu Functions</u>.

If no user input is entered, the system continues operation by decompressing the code into RAM. The code starts running from RAM and the list of available port numbers and their states (up or down) are displayed.

💋 NOTE: The following screen is an example configuration. Items such as addresses, versions, and dates may differ for each device.

Preparing to decompress.

Decompressing SW from RSCOD\_2

85e000

OK

Running from RAM.

HW version is X.X

Base Mac address is: 00:01:02:03:04:05

Dram size is: 32M bytes

Dram first block size is: 20M bytes

Dram first PTR is: 0xB70000

Flash size is: 8M

STAND ALONE

The BCM5625\_A1 0 initiate successfully

The BCM5625\_A1 1 initiate successfully

02-Jan-2000 01:01:11%SSHD-W-NOHOSTKEY: SSHG\_init: The SSH daemon cannot listen

for incoming connections, because a host key has not been generated.

The service will start automatically when a host key is generated.

01-Jan-2000 01:01:11 %INIT-I-InitCompleted: Initialization task is completed

console> 01-Jan-2000 01:01:12 %PS-I-PSUP: Power Supply #1 is up

01-Jan-2000 01:01:12%PS-W-PSDOWN: Power Supply #2 is down

01-Jan-2000 01:01:12%LINK-W-Up: 1/e1

01-Jan-2000 01:01:12%LINK-W-UP: 1/e2

01-Jan-2000 01:01:12%LINK-W-Up: 1/e3

01-Jan-2000 01:01:12%LINK-W-UP: 1/e4

01-Jan-2000 01:01:12%LINK-W-Up: 1/e5

01-Jan-2000 01:01:13%LINK-W-Up: 1/e9

After the device has been booted successfully, the system prompt appears (console>) and the configuration process can be started. The local terminal can be used for configuration.

## **Device Configuration Introduction**

There are two types or levels of configuration. The initial configuration describes basic configuration functions with basic security considerations. The advanced configuration includes dynamic IP configuration and more advanced security considerations.

SNOTICE: After making any configuration changes, the new configuration must be saved before rebooting. To save the configuration, enter:

console> enable

console# copy running-config startup-config

## **Initial Configuration**

Initial configuration starts after the device has booted successfully. The initial configuration scope for the device includes:

- 1 Static IP address and Subnet Mask
- 1 Default gateway
- 1 User name and privilege level must be configured to allow remote management.

If the device is to be managed from an SNMP-based management station, SNMP community strings must also be configured.

### Static IP Address and Subnet Mask

In PowerConnect 3324/3348 devices, IP interfaces can be configured on each port and no limitation on the number of IP interfaces is imposed. After entering the configuration command, it is recommended to check if a port was configured with the IP address by entering the "show ip interface" command.

• NOTICE: Only one VLAN can be assigned an IP address. If you assign an address to any other VLAN, the new address overrides the original IP address.

To configure an interface on a VLAN, enter the commands at the system prompt as shown in the following configuration example:

console> enable
console# configure
console(config)# interface vlan 1

console(config-if)# ip address 100.1.1.1 /8

console(config-if)# exit

console(config)# exit

console# show ip interface

Gateway IP Address Activity status

-----

IP Address I/F

-----

100.1.1.1/8 vlan 1

console#

To configure an interface on a port, enter the commands at the system prompt as shown in the following configuration example:

console> enable

console# configure

console(config)# interface ethernet 1/e1

console(config-if)# ip address 10.1.1.1 255.0.0.0

console(config-if)# exit

console(config)# exit

console# show ip interface

Gateway IP Address Activity status

\_\_\_\_\_

IP Address I/F

10.1.1.1/8 1/e1

console#

## **Default Gateway**

To manage a PowerConnect 3324/3348 device from a remote network, a default gateway, which is the gateway that a device uses if a specific gateway is not specified, must be configured. The configured gateway IP address must belong to the same subnet as one of the device IP interfaces.

To configure a default gateway, enter the command at the system prompt as shown in this configuration example:

console> enable

console# configure

console(config)# ip default-gateway 100.1.1.100

console(config)# exit

### User Name, Password, and Privilege Level

IMPORTANT: To manage a device from a remote terminal or Web Management Interface, a user name, a password, and the highest privilege level (15) must be entered. (The highest level provides access to the CLI configure context.) For details about the privilege level, see the CLI Reference Guide.

The configured user name is entered as a login name for remote management sessions. To configure user name and privilege level, enter the command at the system prompt as shown in the configuration example:

console> enable

console# configure

console(config)# username admin password admin level 15

console(config)# exit

## **SNMP Community Strings**

Simple Network Management Protocol (SNMP) provides a method for managing network devices. Devices supporting SNMP run a local software (agent). The SNMP agents maintain a list of variables, used to manage the device. The variables are defined in the Management Information Base (MIB). The MIB presents the variables controlled by the agent. The SNMP agent defines the MIB specification format, as well as the format used to access the information over the network. Access rights to the SNMP agents are controlled by access strings and SNMP community strings.

The device is SNMP-compliant. It contains an SNMP agent that supports a set of standard and private MIB variables. Developers of management stations require the exact structure of the MIB tree and receive the complete private MIBs information before being able to manage the MIBs.

All parameters are manageable from any SNMP management platform, except the SNMP management station IP address and community (community name and access rights). The SNMP management access to the device is disabled if no community strings exist. The device is delivered with no community strings configured.

The following screen displays the default device configuration:

console# enable

console# show snmp

Community-String Community-Access IP address

----- ------

Traps are enabled.

Authentication-failure trap is enabled.

The community-string, community-access and IP address can be set during the initial configuration procedure through the local terminal.

The SNMP configuration options are:

- 1 Community string
- 1 Access rights options: ro (read only), rw (read-and-write) or su (super).
- 1 An option to configure IP address or not: if IP address is not configured, it means that all community members having the same community name are granted the same access rights.

The accepted practice is to use two community strings for the device - one (public community) with read only access and the other (private community) with read-and-write access:

- 1 Public Allow authorized management stations to retrieve MIB objects.
- 1 Private -Allow authorized management stations to retrieve and modify MIB objects.

During initial configuration, it is recommended to configure the device according to the network administrator requirements, in accordance with using an SNMPbased management station.

To configure SNMP station IP address and community string(s):

- 1. At the console prompt, type **Enable**. The prompt is displayed as #.
- 2. Type configure and press <Enter>.
- 3. In the configuration mode, type the SNMP configuration command with the parameters including community name (private), community access right (read and write) and IP address, as shown in the example below:

console> enable

config# configure
<pre>config(config)# snmp-server community private rw 11.1.1.2</pre>
<pre>config(config)# exit</pre>
config# <b>show snmp</b>
Community-String Community-Access IP address
private readWrite 11.1.1.2
Traps are enabled.
Authentication-failure trap is enabled.
Trap-Rec-Address Trap-Rec-Community Version
System Contact:
System Location:

This completes the initial configuration of the device from a local terminal. The configured parameters enable further device configuration from any remote location.

## **Advanced Configuration**

This chapter contains information about dynamic allocation of IP addresses and security management based on the AAA (authentication, authorization and accounting) mechanism. The chapter includes the following topics:

- 1 Configuring IP Addresses through DHCP.
- 1 Configuring IP Addresses through BOOTP.
- 1 Security Management and Password Configuration.

When configuring/receiving IP addresses through DHCP and BOOTP, the configuration received from these servers includes IP address, and may include subnet mask and default gateway.

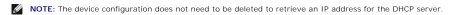
## Retrieving an IP address from a DHCP Server

When using the DHCP protocol to retrieve an IP address, the device acts as a DHCP client.

To retrieve an IP address from a DHCP server:

- 1. Select and connect any port to a DHCP server or to a subnet which has a DHCP server on it, in order to retrieve the IP address.
- 2. Enter the following commands to use the selected port for receiving the IP address, as shown in the following example.

```
console> enable
     console# configure
    console(config)# interface vlan 1
    console(config-if)# ip address dhcp hostname <string>
    console(config-if)# exit
    console(config)# exit
  3. The device receives the IP address automatically.
To verify the IP address:
  1. Type show ip interface at the system prompt. See the following display example.
    console> enable
    console# show ip interface
    Gateway IP Address Activity status
     -----
     IP Address I/F
     -----
    10.1.1.1/8 vlan1
    console#
```



## Receiving an IP address from a BOOTP Server

The standard BOOTP protocol is supported enabling the device to automatically download their IP host configuration from any standard BOOTP server in the internet. In this case, the device acts as a BOOTP client.

To retrieve an IP address from a BOOTP server:

- 1. Select and connect any port to a BOOTP server or subnet containing such a server, to retrieve the IP address.
- 2. At the system prompt, type in the delete startup configuration command to delete the Startup configuration from flash. The device reboots with no configuration and in 60 seconds starts sending BOOTP requests.
- 3. The device receives the IP address automatically.

NOTE: Once the "delete startup configuration" begins, any input at the ASCII terminal or keyboard automatically aborts the configuration process before completion and the device does not recieve an IP address from BOOTP.

The following example illustrates the process:

console> enable

console# delete startup-config

To verify the IP address, see the following display example.

console> enable

console# show ip interface

Gateway IP Address Activity status

-----

IP Address I/F

-----

10.1.1.1/8 vlan1

console#

Now the device is configured with an IP address.

The device configuration must be deleted to retrieve an IP address from the BOOTP server.

#### Security Management and Password Configuration

System security is handled through the AAA (Authentication, Authorization and Accounting) mechanism that manages user access rights, privileges and management methods. AAA uses both local and remote user databases. Data encryption is handled through the SSH mechanism.

The system is delivered with no default user name or password configured—all user names and passwords are user-defined. If a user-defined password is lost, a password recovery procedure can be invoked from the Startup menu. The procedure is applicable for the local terminal only and allows a one-time access to the device from the local terminal with no password entered.

10 NOTE: Ensure that you always include administrative level 15 privileges when entering your user name and password.

## **Configuring Security Passwords**

The security passwords can be configured for the following services:

- 1 Console
- 1 Telnet
- 1 SSH
- 1 HTTP
- 1 HTTPS

**NOTE:** Passwords are user-defined.

NOTE: When creating a user name, the default priority is "1", which allows access but not configuration rights. A priority of "15" must be specifically set to enable access and configuration rights to the device.

For more information about password limitation, see "Configuring Network Security".

#### Configuring an Initial Console Password

To configure an initial console password, enter the following commands:

console> enable

console# configure

console(config)# aaa authentication login default line

console(config)# aaa authentication enable default line

console(config)# line console

console(config-line)# login authentication default

console(config-line)# enable authentication default

console(config-line)# password console

console(config-line)# exit

console(config)# exit

- 1 When initially logging on to a device through a console session, enter console at the password prompt.
- 1 When changing a device's mode to enable, enter console at the password prompt.

#### Configuring an Initial Telnet Password

To configure an initial Telnet password, enter the following commands:

console> enable

console# configure

console(config)# aaa authentication login default line

console(config)# aaa authentication enable default line

console(config)# line telnet

console(config-line)# login authentication default

console(config-line)# enable authentication default

console(config-line)# **password** admin

console(config-line)# exit

console(config)# exit

- 1 When initially logging onto a device through a Telnet session, enter admin.
- 1 When changing a device mode to enable, enter admin.

## Configuring an Initial SSH Password

To configure an initial SSH password, enter the following commands:

console> enable

console# configure

console(config)# aaa authentication login default line

console(config)# aaa authentication enable default line

console(config)# line ssh

console(config-line)# login authentication default

console(config-line)# enable authentication default

console(config-line)# **password** admin

console(config-line)# exit

console(config)# exit

1 When initially logging onto a device through a SSH session, enter admin as the password.

1 When changing a device's mode to enable, enter admin as the password.

#### Configuring an Initial HTTP Password

To configure an initial HTTP password, enter the following commands:

console> enable

console# configure

console(config)# ip http authentication local

console(config)# username admin password admin level 15

console(config)# exit

#### Configuring an Initial HTTPS Password

To configure an initial HTTPS password, enter the following commands:

console> enable

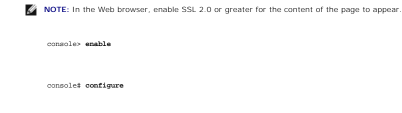
console# configure

console(config)# ip https authentication local

console(config)# username admin password admin level 15

console(config)# exit

Enter the following commands once when configuring a console, a telnet, or an SSH session in order to use an HTTPS session.



console(config)# crypto certificate generate key-generate

console(config)# ip https server

console(config)# exit

When initially enabling an HTTP or HTTPs session, enter admin for user name and user1 for password.

NOTE: HTTP and HTTPS services require level 15 access and connect directly to the configuration level access.

## Sample Configuration Process

The purpose of this chapter is to present the basic steps required in order to establish a remote network management connection with the PowerConnect 3324/3348 device. This chapter does not explain the various configurations available on the device or the relevant commands.

This chapter describes accessing a device for the first time-still with the factory configuration and definitions. If a previously entered configuration causes problems, the startup-configuration file (configuration of device when powered up) should be erased and device rebooted, see "Device Default Settings".

## **Device Setup Requirements**

The following components are required for the purpose of this example:

- 1 PowerConnect 3324/3348 device
- 1 PC workstation with the following installed:
  - o A NIC (network adapter) card installed
  - o An ASCII terminal application (for example Microsoft® Windows® MS Hyper Terminal or Procomm Plus Terminal)
  - o A browser application
- 1 One Null Modem F2F cable.
- 1 Straight or cross UTP (cat 5) cable(s)

### **Initial Connection**

The initial connection is as follows:

- 1. Connect the PowerConnect 3324/3348 device to the RS232 interface of a computer operating as an ASCII terminal.
- 2. Set the ASCII terminal with the following settings and select the appropriate COM port (In this example using Windows Hyper Terminal application):

Bits per second:	9600	
<u>D</u> ata bits:	8	•
Parity:	None	•
<u>S</u> top bits:	1	•
Elow control:	None	•

- **NOTE:** 9600 is the default baud rate for new device. If using 9600 baud rate does not result in viewing the device terminal, try another baud rate setting (the device may be set at a different baud rate).
- 3. Use an F2F Null Modem cable to connect the PC running the ASCII terminal to the device.
- 4. Insert the device's power cord into an electrical outlet to power up the device. The following screen is displayed:

Flash Image Validation Test.....PASS

Testing CPU PCI Bus Device Configuration.....PASS

BOOT Software Version 1.0.0.13 Built 11-May-2003 14:58:20

Processor: MPC8245 Rev 0.14, 250 MHz (Bus: 100MHz), 32 MByte SDRAM.

I-Cache 16 KB, linesize 32.D-Cache 16 KB, linesize 32.

Cache Enabled.

Autoboot in 2 seconds - press RETURN or Esc. to abort and enter prom.

Preparing to decompress...

After the Image file is decompressed the following screen showing device information, SW/HW version, and status (up/down) of all existing interfaces is displayed:

Decompressing SW from image-2

8cc000

OK

Running from RAM...

Update Host params for stand-alone

\*\*\*\*\*

\*\*\* Running SW Ver. 1.0.0.52 Date 29-Jun-2003 Time 19:04:06 \*\*\*

\*\*\*\*\*

HW version is 00.00.01

Base Mac address is: 00:06:5b:ff:59:4d

Dram size is : 32M bytes

Dram first block size is : 20M bytes

Dram first PTR is : 0xB20000

Flash size is: 8M

STAND ALONE

The BCM5615\_A1 0 initiate successfully

01-Jan-2000 01:01:10 %SSHD-W-NOHOSTKEY: SSH has been enabled but an encryption key was not found.

For key generation use the 'crypto key generate' commands. The service will start automatically when a host key is generated.

01-Jan-2000 01:01:11 %INIT-I-InitCompleted: Initialization task is completed

console> 01-Jan-2000 01:01:11 %BOX-I-PSUP: Power Supply #1 is up

01-Jan-2000 01:01:11 %BOX-W-PSNOTPRES: Power Supply #2 is not present

01-Jan-2000 01:01:11 %LINK-W-Down: 1/e1

01-Jan-2000 01:01:11 %LINK-W-Down: 1/e2

01-Jan-2000 01:01:11 %LINK-W-Down: 1/e3

. . . . .

. . . . .

Jan-2000 01:01:13 %LINK-W-Down: 1/e22

01-Jan-2000 01:01:13 %LINK-W-Down: 1/e23

01-Jan-2000 01:01:13 %LINK-W-Down: 1/e24

01-Jan-2000 01:01:13 %LINK-W-Down: 1/g1 01-Jan-2000 01:01:13 %LINK-W-Down: 1/g2 01-Jan-2000 01:01:14 %LINK-I-Up: Vlan 1 01-Jan-2000 01:01:14 %LINK-I-Up: 1/e1

The device is ready for configuration.

## **Device Default Settings**

To return to device default settings use **delete startup-config** command at the privileged mode prompt (#), and reboot the device. Once device reloads—it is set with the default settings.

console>

console> enable

console# delete startup-config

Startup file was deleted

console# reload

This command will reset the whole system and disconnect your current

session. Do you want to continue (y/n) [n] ?

У

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## Remote Management Access

To allow remote device management (Telnet, Web etc.) perform the following:

1. Enter the command enable at the console to enter the Privileged EXEC screen mode as follows:

console>enable

console#

 Connect the management station (PC) to the device via one of the Ethernet ports (or via a network connected to the device) using a CAT5 Cable, to port e1 in this example. Ensure (on the ASCII terminal) that the interface status changed to "up" and that the STP status is forwarding (after 30 seconds):

console>enable

Console#

01-Jan-2000 01:43:03 %LINK-I-Up: Vlan 1

01-Jan-2000 01:43:03 %LINK-I-Up: 1/e1

01-Jan-2000 01:43:34 %STP-I-PORTSTATUS: Port 1/el: STP status Forwarding

3. Enter the command **configure** at the console to enter the Configuration screen mode as follows:

console> enable

console# configure

console(config)#

4. Enter the command interface ethernet at the console to enter the Device Configuration screen mode through VLAN1 as follows:

console> enable

console# configure

console(config)# interface vlan 1

console (config)# exit

5. Define an IP address on the device by assigning an IP address to the interface connected to the management station (in this example 50.1.1.1). If the management station is connected directly to the interface, the IP address on the interface must have the same subnet as the management station.

console> enable

console# configure

console(config)#

console(config-if)# ip address 50.1.1.2 /8

01-Jan-2000 01:48:37 %LINK-W-Down: Vlan 1

console(config-if)# exit

console(config)# exit

 If the management station is not directly connected to the interface, that is a member of a remote network, define a default gateway on the device. The gateway configured IP address is the router interface IP connected to the device.

console> enable

console# configure

console(config-if)#

console(config-if)# exit

console(config)# ip default-gateway 50.1.1.100

console(config)# exit

7. Ping the management station from device to make sure that connectivity has been achieved (wait 30 seconds for port to be in STP forwarding before doing this). Management station IP is (in this example) 50.1.1.3:

console> enable

console# configure

console(config)#

console(config)# exit

console# ping 50.1.1.2

64 bytes from 50.1.1.2: icmp\_seq=1. time=0 ms

64 bytes from 50.1.1.2: icmp\_seq=2. time=0 ms

64 bytes from 50.1.1.2: icmp\_seq=3. time=0 ms

64 bytes from 50.1.1.2: icmp\_seq=4. time=0 ms

----50.1.1.2 PING Statistics----

4 packets transmitted, 4 packets received, 0% packet loss

round-trip (ms) min/avg/max = 0/0/0

console#

8. Define a username and password to allow full (privileged level 15) device access for a remote user (telnet, Web Server etc.). In this example the username and password is "Dell".

console#

console# configure

console(config)# username Dell password Dell level 15

console(config)#

9. Configure Console, Telnet, SSH, HTTP, and HTTPS security passwords:

console> enable

console# configure

console(config)# aaa authentication login default line

console(config)# aaa authentication enable default line

console(config)# line console

console(config-line)# login authentication default

console(config-line)# enable authentication default

console(config-line)# **password** admin

console(config-line)# exit

console(config)# aaa authentication login default line

console(config)# aaa authentication enable default line

console(config)# line telnet

console(config-line)# login authentication default

console(config-line)# enable authentication default

console(config-line)# **password** admin

console(config-line)# exit

console(config)# aaa authentication login default line

console(config)# aaa authentication enable default line

console(config)# line ssh

console(config-line)# login authentication default

console(config-line)# enable authentication default

console(config-line)# **password** admin

console(config-line)# exit

console(config)# ip http authentication local

console(config)# username admin password admin 15

console(config)# ip https authentication local

console(config)# username admin password admin 15

console(config)# crypto certificate generate key-generate

```
console(config)# ip https server
```

console(config)# exit

console# copy running-config startup-config

The device is now configured and is ready for running the Web Management Interface.

## Start Running the Management Station

To start running the device perform the following:

- 1. Define an IP address for the PC which will be used as the remote management station. From the Windows start menu click Start> Settings > Network and Dial-up Connections.
- 2. Right click on the network connection which is used for management. The connection properties window is displayed.

eneral Sharing		
Connect using:		
E574B-3Com 11	0/100 LAN PCCard-Fast	Ethernet
		Configure
Components checked a	are used by this connect	ion:
VMONI1 Protoc	ool Analyzer	
Internet Protoci		and a
Network Monito		
DDK PACKET I	Protocol	
Install	Uninstall	Properties
Description	<u> </u>	~ ~
	Protocol/Internet Proto rotocol that provides cor onnected networks.	
Sho <u>w</u> icon in taskb	ar when connected	

3. Select the option to configure the internet protocol (TCP/IP) and click Properties. The Internet Protocol (TCP/IP) properties window is displayed.

Internet Protocol (TCP/IP) Propertie	5	E				? ×
General						
You can get IP settings assigned autom this capability. Otherwise, you need to a the appropriate IP settings.	sk yo					
Use the following IP address:				7		
IP address:	50	. 1		1	. 3	
Subnet mask:	255	. 0		0	. 0	
Befault gateway:	50	. 1		1	. 100	
C Obtain DNS server address autom Use the following DNS server add Preferred DNS server: Alternate DNS server:					·	
				Ľ	Advance	ed
			OK			ancel

4. Select Use the following IP address option.

5. In the Internet Protocol (TCP/IP) properties windows define statically (not via DHCP) an IP address, Mask and default gateway for the PC.

NOTE: If the PC is connected to a router and not directly to PowerConnect 3324/3348 device, the default gateway must be configured as the IP address of the router interface connected to the PC (which leads to the PowerConnect device).

# Telnet access

Use windows/DOS command line or a telnet application to access the device via a telnet. Remember to enter the appropriate password. The connection is done with the IP address defined on the device.

Once Access is granted, command usage is the same as in direct device management:

1. Under Windows click Start>Run and enter the command cmd. The standard windows command line interface is displayed.

2. Enter the command Telnet and the device IP address.

Microsoft Windows 2000 [Version 5.00.2195]

(C) Copyright 1985-2000 Microsoft Corp.

C:\>telnet 50.1.1.2

01-Jan-2000 02:40:23 %MSCM-I-NEWTERM: New TELNET connection from 50.1.1.2

User Name:Dell

Password:\*\*\*\*

console# show ip interface

Gateway IP Address Activity status

\_\_\_\_\_

50.1.1.100 inactive

IP Address I/F

-----

50.1.1.1/8 vlan 1

console#

Notice that Device indicates (In ASCII terminal) Telnet session status:

console> 01-Jan-2000 02:39:04 %MSCM-I-NEWTERM: New TELNET connection from 50.1.1.3

01Jan-2000 02:39:11 %MSCM-I-TERMTERMINATED: TELNET connection from 50.1.1.3 terminated

## Web Access (HTTP server)

For web access to the device perform the following:

1. To prevent certain problems which may occur when using an HTTP proxy server, disable (unchecked) proxy setting on the browser (in Microsoft Internet Browser >Tools > Internet Options > Connections > LAN settings):

	l settings, disabl		: configurat	ion.
	ally detect setti			
	natic configurati	-		
Address	http://160.10	0.101.5/PR	OXY-PAC/2	
roxy server		The set of		
Use a pro	xy server			
Address:	176.1.1.1	Port	: 80	Advanged
				Contraction of the second seco

#### **Disabling Proxy Window**

 $2. \quad \mbox{In the browser window type the IP previously configured on the device (with or without http:// prefix):}$ 

🚰 Invalid syntax error - Microsoft Internet Explorer	
Eile Edit <u>V</u> iew Favorites <u>T</u> ools <u>H</u> elp	
🖉 🖓 🕹 😨 Search 😨 Favorites 🕉 History 📳 - 🗐 😿 - 🗐 😽	
Addreys http://50.1.1.2	▼ 🖓 Go 🛛 Links ≫
	X
The page cannot be displayed	
The page you are looking for might have been removed or had its name changed.	7
Please try the following:	
<ul> <li>Open the <u>s:</u> home page, and then look for links to the information you want.</li> </ul>	
<ul> <li>If you typed the page address in the Address bar, make sure that it is spelled correctly.</li> </ul>	
If you still cannot open the page, click the Internet Explorer @ <u>Search</u> button to look for similar sites.	
Internet Explorer	
	Ŧ
Done	🤤 My Computer //

#### Logging on Interface

3. When the authentication window is displayed, enter the Username and password:

Enter Netw	vork Passwo	rd	<u>?</u> ×
<b>@</b>	Please type y	our user name and password.	
8	Site:	50.1.1.2	
	Realm	Enable Mode	
	<u>U</u> ser Name	Dell	
	Password	жжж	
	Save this	password in your password list	
		OK Cano	cel

Password Prompt

The device Web Management Interface is displayed.

🚰 Home Page Dell Web I	Management Interface - Mic	rosoft Internet Explorer			
and the second	orites <u>T</u> ools <u>H</u> elp	SA LA SA			
🗧 ቱ Back 🔸 🎽 Address	C:\Documents and Settings	annas.RND\Desktop\graham\HOME.HTM			<b>▼</b> 🖓 Go
			And the second second second	Search	🔍 Skins Web 🔗
Dell OpenManage S	witch Administrator			Support Help	About 🕴 Log Out
DELL				4	PowerConnect 3324
	System				
Home System Switch Statistics/RM Quality of Ser	1 3 6 7 9 100 000 000 000 000 000 000 000 000 2 4 6 8 10	11         13         15         17         19         21         23           1000         1000         1000         1000         1000         1000         1000         1000           10         14         16         18         20         22         24	25         27         29         31         33         35           200         200         200         200         200         200         200           000         000         000         000         000         000         000         200           26         28         30         32         34         36	37         39         41         43         45         47           800         800         800         800         800         800           800         600         600         600         600         600           38         40         42         44         46         48	49 49 Stack Port
1	*() x	1 3 5 7 9 11 500 500 500 500 500 500 500 500 500 500 500 500 2 4 6 8 10 12	13         15         17         19         21         23           xxxx         xxxx         xxxx         xxxx         xxxx         xxxx           xxxx         xxxx         xxxx         xxxx         xxxx         xxxx           14         16         18         20         22         24	49 25 Port	
	Click on the Compone	nt item to view its details.			
	Component General Logs 3 IP Addressing Management Security SNMP File Management Advanced Settings			2	
↓ →					My Computer

PowerConnect 3324/3348 Web Management Interface

The PowerConnect 3324/3348 Interface Components Table lists the interface components with their corresponding numbers:

# **Configuring Stacking**

### **Stacking Introduction**

Stacked PowerConnect 3324/3348 units act as a single system. Each stack has one Master unit, and up to five Member units. The Master unit:

- 1 Manages all member device setup.
- 1 Configures member ports.
- 1 Manages events that occur in the member context.

All stacked unit Event Logs are managed and reported by the selected Master unit. Member units are accessed via the Master unit, although each unit can be accessed through its ASCII terminal (RS-232 port).

## **Stacking Requirements**

Perform the following stacking requirements before you build a stack:

- 1 Ensure each unit has a stack-link module inserted.
- 1 Ensure all cables are properly connected.

- 1 All units are powered up. After a few seconds, the Unit ID LEDs flashes.
- 1 Each Member unit has a unit ID. For more information about selecting Unit IDs, see "Stack ID Button".

## **Configuring a Stack**

This section contains instructions for configuring a stack. To configure a stack:



- 1. Plug in the selected Master unit. The device begins to boot.
- 2. Select Unit 1 using the Stack ID button until Stacking LED 1 is selected. The LED stops flashing within 15 seconds when the selected unit is the Stack Master.

**NOTE:** If the stacking LED continues flashing, the Master unit has not joined the group.

- 3. Plug in the selected Member unit. The device begins to boot.
- 4. Select Unit 2 using the Stack ID button within 15 seconds.
- 5. Repeat steps 3 and 4 for all stacking members.

NOTE: Stack the units according to their Unit ID. For example, the Master Unit is stacked first, with Unit 2 directly below the Master Unit.

### **Expanding the Stack**

This section contains instructions for adding stacking members. To expand a stack:

NOTE: The Stack Unit ID must be selected within 15 seconds.

- 1. Ensure that the stack is operating correctly.
- 2. Connect the lower Stacking connector to the additional stacking Member unit.
- 3. Plug in new stacking unit. The device begins to boot.
- 4. Select the unit number using the **Stack ID** button within 15 seconds.
- 5. For each new member, open the existing ring and connect the new member's Stacking cable.

For information on replacing stacking members and reassigning Unit IDs, see "Replacing Stack Members".

## **Rebooting the Device**

🜠 NOTE: Before rebooting the device, save the device configuration. After the device is reset, all unsaved configuration changes are lost.

1. Enter the CLI mode. The following prompt displays:

Console > enable

2. Enter Reload. The following message displays:

>reload

This command will restart the whole system and disconnect your current session. Do you want to continue?

3. Enter y. The device reboots.

## **Startup Menu Functions**

From the Startup Menu, additional device configuration functions are performed. The Startup Menu displays the following configuration functions:

- 1 Downloading the Software
- 1 Erasing the FLASH File
- 1 Erasing FLASH Sectors

The screen below illustrates the Startup Menu:

- [1] Download Software
- [2] Erase Flash File
- [3] Erase Flash Sectors
- [4] Password Recovery Procedure
- [5] Enter Diagnostic Mode
- [6] Back

Enter your choice or press 'ESC' to exit: Startup Menu

## Downloading the Software

#### Using the Startup Menu

The device software can be downloaded via the Startup menu accessed during the boot process.

#### To begin downloading the software from the CLI mode:

1. Enter the CLI mode. The following prompt displays:

#### console>

2. Type reload. The following message displays:

console>reload

This command will reset the whole system and disconnect your current session. Do you want to continue (y/n)[n]?

- 3. Type Y. The device reboots.
- 4. Press <Return> or <Esc> within 2 seconds. The Startup menu displays.

NOTE: The <Return> or <Esc> key must be pressed within 2 seconds in order to display the Startup menu.

🜠 NOTE: The device times out after 35 seconds if no selection is made. The time out periods can be reset using the CLI.

5. Type 1. The following prompt displays:

Downloading code using XMODEM.

6. Using any VT100 emulator, select the download file option. The Send File window is displayed. Click the Send button.

Send File			? >
Folder:			
Eilename:			
			Browse
Protocol:			
			•
	Send	Close	Cancel

#### Send File Window

- 7. Enter the file path for the configuration file.
- 8. Ensure the protocol is defined as Xmodem.
- 9. Click Send. The software is downloaded.

The device reboots automatically.

NOTE: The TFTP server must be configured before beginning to download the software.

# Erasing the FLASH File

The device configuration can be erased using the ASCII terminal. If the configuration is erased, all IP host parameters and parameters configured via CLI, Web Management Interface or SNMP must be reconfigured.

To erase the device configuration:

- 1. Verify that the ASCII terminal is connected to the device.
- 2. Connect the power cable. The device boots and the Startup menu appears. The device begins to boot.
- 3. Press <Esc> to exit or <Enter> within two seconds. The Startup menu is displayed.
- 4. Type the number indicating your choice or press <Esc> to exit. Type 2 within two seconds. The following message is displayed:

Warning! About to erase the file from flash Are you sure (Y/N)?

- 5. Type Y. The following message is displayed.
  - ? Flash file name (8 characters, Enter for none.)
- 6. Enter config as the FLASH file name. The configuration is erased and the switch reboots. The IP parameter configuration for a first-time configuration is described in <u>Device Configuration Introduction</u>.

## **Erasing FLASH Sectors**

The FLASH memory stores the executable image, CDB (MIB file), log file, and additional files.

S NOTICE: If the FLASH is erased, all software files must be downloaded and installed again.

- 1. Verify that the ASCII terminal is connected to the device.
- 2. Connect the power cable. The device boots, and the Startup menu appears.
- 3. Enter your choice or press < Esc> to exit. Type 3 within two seconds. The following message is displayed:

Warning! About to erase Flash Memory! FLASH size = 16252928. blocks = 64 Are you sure (Y/N)?

4. Confirm by typing Y. The following message is displayed:

Enter First flash block (1 - 64):

5. Enter the first FLASH block to be erased and press <Enter>. The value range is 1-64. The following message is displayed:

Enter Last flash block (1 - 64):

6. Enter the last FLASH block to be erased and press <Enter>. The following message is displayed:

Are you sure (Y/N)?

7. Confirm by typing Y. The following message is displayed:

Erasing flash blocks 1 - 1: Done.

### **Password Recovery**

To recover an Access Method password:

1. Boot or reboot the device and press < Enter > within 2 seconds. The Startup menu displays. The following figure displays the Startup menu:

Startup menu

- [1] Download sw
- [2] Erase from flash

[3] Erase Flash

[4] Password Recovery Procedure

2. Type 4 and press <Enter>. The access method is reset.

NOTE: To ensure device security, redefine the Console Access Method passwords.

For more information about configuring user passwords, see the CLI User's Guide.

#### **Running Diagnostics**

Contact Dell technical support before using this option. See "Contacting Dell".

## Downloading the Software to Stacking Units

The software is downloaded from a TFTP server to all stacking units via one of the following methods:

- 1 Sequentially using the CLI
- 1 Individually using the CLI
- 1 Via the Dell OpenManage<sup>™</sup> Switch Administrator

#### Downloading the Software Sequentially Using the CLI

- 1. Ensure that an IP address is assigned to at least one port on the Master unit.
- 2. Enter console# show version to verify which software version is currently running on each unit. The following is an example of the information which displays:

Unit SW version Boot version HW version

-----

1 1.0.0.52 1.0.0.13 00.00.01

2 1.0.0.52 1.0.0.13 00.00.01

Each unit's software version, boot version, and hardware version are displayed. In the above example, the units' boot versions and hardware versions differ, while the software version is the same.

3. Enter console# show bootvar to verify which image version is active on which unit. The following is an example of the information which displays:

Unit Active image Selected for next boot

-----

1 image-2 image-2

2 image-1 image-1

Both the active Image file and the Image file that is active after the device is reset are displayed for all units.

4. Enter console# copy tftp://{tftp address}/{file name} image to copy the software to the Master unit. The file is copied but does not become active until the file is selected as the Active Image file after the device is reset. The following is an example of the information that displays:

console# copy tftp://176.215.31.3/332448-10018.dos image

Erasing file image-1...done.

NOTE: Each ! indicates that ten packets were successfully transferred.

Copy: 2739187 bytes copied in 00:01:13 [hh:mm:ss]

5. Enter console# copy tftp://50.1.1.2/332448-10018.dos unit://2/image. The device software is copied to the Stacking member 2. unit: the //2/image indicates the Stacking member Unit ID to which the software is copied. The following is an example of the information that displays:

.....Unit 2: Erased image-1

Copy: 2744590 bytes copied in 00:01:41 [hh:mm:ss]

console# 01-Jan-2000 01:01:55 %COPY-W-TRAP: The copy operation was completed successfully

- 6. Repeat step 5 for each Stacking member. Ensure that the software is copied to the correct Stacking member Unit ID.
- 7. Enter console# boot system image-2 to set the Image file that is used after the device is reset.
- 8. Enter console# boot system unit 2 image-1. This indicates that the device is booted from Image 1 after the reboot.
- 9. Enter console# reload. The following message displays:

This command will reset the whole system and disconnect your current

session. Do you want to continue (y/n) [n]?

- 10. Enter y. The device reboots.
- 11. Repeat steps 2 and 3 to verify which Image files are active.

### Downloading the Software Individually Using the CLI

This section contains instructions for individually downloading device software to each stacking member:

- 1 from a TFTP server to a Master Unit
- 1 from the Master Unit to Member Units
- 1. Ensure that an IP address is assigned to at least one port on the Master unit.
- 2. Enter console# show version to verify which software version is currently running on each unit. The following is an example of the information that displays:

Unit SW version Boot version HW version

\_\_\_\_\_

1 1.0.0.52 1.0.0.13 00.00.01

2 1.0.0.52 1.0.0.13 00.00.01

Each unit's software version, boot version, and hardware version are displayed. In the above example, both units' boot versions and hardware versions differ, while the software version is the same.

3. Enter console# show bootvar to verify which image version is currently active on which unit. The following is an example of the information which displays:

Unit Active image Selected for next boot 1 image-2 image-2 2 image-1 image-1 Both the active Image file and the Image file that is active after the device is reset are displayed for all units. 4. Enter console# copy tftp://{tftp address}/{file name} image to copy the software to the Master unit. The file is copied, but does not become active until the file is selected as the Active Image file after the device is reset. The following is an example of the information that displays: console# copy tftp://176.215.31.3/332448-10018.dos image Erasing file image-1...done. Copy: 2739187 bytes copied in 00:01:13 [hh:mm:ss] 5. Enter console# boot system image-1 to set the Image file that is used after the device is reset. 6. Enter console# reload. The following message displays: This command will reset the whole system and disconnect your current session. Do you want to continue (y/n) [n] ? 7. Enter y. The device reboots. 8. Repeat step 3 to verify which Image files are active. 9. Enter console# copy image unit://2/image. The following is an example of the information which displays: console# copy image unit://2/image .....Unit 2: Erased image-2 ..... Copy: 2883576 bytes copied in 00:01:35 [hh:mm:ss] console# 01-Jan-2000 01:08:59 %COPY-W-TRAP: The copy operation was completed successfully 10. Enter console# boot system unit {unit number} image-{file name}. 11. Repeat step 9 for each Stacking unit. 12. Enter console# reload. The following message displays:

This command will reset the whole system and disconnect your current

session. Do you want to continue (y/n) [n] ?

- 13. Enter y. The device reboots.
- 14. Repeat steps 2 and 3 to ensure the correct Image file is active.

# Downloading the Software Via the PowerConnect 3324/3348 Dell OpenManage Switch Administrator

For instructions on downloading the software via the Dell OpenManage Switch Administrator, see "Managing Files".

# **Defining SNMP Settings**

Simple Network Management Protocol (SNMP) provides a method for managing network devices. Devices supporting SNMP run local software (agent).

The SNMP agents maintain a list of variables, which are used to manage the device. The variables are defined in the Management Information Base (MIB). The MIB presents the variables controlled by the agent. The SNMP agent defines the MIB specification format as well as the format used to access the information over the network.

Access rights to the SNMP agents are controlled by access strings. To communicate with the device, the Embedded Web Server submits a valid community string for authentication.

The default community strings for the PowerConnect device are:

- 1 Public- Allows authorized management stations to retrieve MIB objects.
- 1 Private-Allows authorized management stations to retrieve and modify MIB objects.

If SNMP is not used:

- 1 Change the default community strings to prevent unauthorized access to the PowerConnect device.
- 1 Delete both of the default community strings. SNMP management access to the PowerConnect device is disabled if no community strings exist.

#### To delete the strings:

**NOTE:** To use the configure context, users must be assigned a privilege level of 15.

- 1. Type Enable. The prompt displays the "#" sign.
- 2. Type configure and press <Enter>, if the Privileged Exec level global configuration context is not enabled.
- 3. Type no snmp-server community private and then press <Enter> to delete the private community string.
- 4. Type no snmp-server community public and then press <Enter> to delete the public community string.
- 5. Type exit. The configuration context is exited.
- 6. Type copy running-config startup-config and then press <Enter> to save the configuration changes.

## **Connecting Devices**

After assigning IP addresses to the PowerConnect device, devices are connected to the RJ-45 connectors on the PowerConnect front panel.

SNOTICE: If auto negotiation is disabled for an RJ-45 port, the auto-MDI/MDI-X pin signal configuration is also disabled.

To connect a device to an SFP transceiver port:

- 1. Use the cabling requirements to select an appropriate SFP transceiver type.
- 2. Insert the SFP transceiver (sold separately) into the SFP transceiver slot.
- 3. Use the appropriate network cabling to connect a device to the connectors on the SFP transceiver.

SNOTICE: When the SFP transceiver acquires a link, the associated integrated 10/100/1000BASE-T port is disabled.

To switch off all equipment, the power supply cable is removed from the power supply socket. The power supply socket should be located near the equipment and should be easily accessible.

A protection mark B confirms that the equipment is in compliance with the protection usage requirements of standards PN-93/T-42107 and PN-EN 55022: 1996.

Back to Contents Page

Back to Contents Page

# Configuring Quality of Service Dell™ PowerConnect™ 3324/3348 User's Guide

- Quality of Service (QoS) Overview
- Defining OoS Global Parameters
- Mapping to Queues

This section provides information for defining and configuring Quality of Service (QoS) parameters.

1 Click Quality of Service in the Tree View. The Quality of Service page opens.

Dell OpenManage Switc	h Administrator	Support	Help	About	Log Out
DØLL				Powe	rConnect 3324
176.210.1.1	Quality of Service				
Home  System  System  System  Sustaistics/RMON  For Table Views  RMON  Charts  Clobal Paramett Global Settin Interface Set Global Settin Interface Set Gueue Settin Cost to Queu DSCP to Queu UDP to Queu UDP to Queu					
•					

Quality of Service Page

This section includes the following topics:

- 1 Quality of Service (QoS) Overview
- 1 Defining QoS Global Parameters
- 1 Mapping to Queues

# Quality of Service (QoS) Overview

Quality of Service (QoS) provides the ability to implement QoS and priority queuing within a network. QoS improves network traffic flow based on policies, frame counters, and context.

QoS includes traffic such as voice, video, and real-time traffic that can be assigned a high priority queue, while other traffic can be assigned a lower priority queue. The result is an improved traffic flow for traffic with high demand.

QoS is defined by:

- 1 Classification-Specifies which packet fields are matched to specific values. All packets matching the user-defined specifications are classified together.
- 1 Action—Defines traffic management where packets being forwarded are based on packet information, and packet field values such as VLAN priority (VPT) and DSCP (DiffServ Code Point).
- 1 Prioritization-Traffic is assigned a priority and queued on the appropriate queue for forwarding.

### Class of Service (CoS) Information

Eight CoS values can be mapped to one of four forwarding queues (queue 1 to 4). Each queue has a different priority. The first queue has the lowest forwarding priority, while the fourth queue has the highest forwarding priority and is not mapped by default.

NOTE: In a stacking configuration, Queue 4 is used for forwarding stacking traffic. Therefore, assigning additional traffic to Queue 4 may interfere with stack control.

There are three mapping tables:

- 1 CoS to Queue Mapping Table.
- 1 DSCP to Queue Mapping Table.
- 1 TCP/UDP to Queue Mapping Table. The TCP/UDP table is empty by default.

The Cos to Queue Mapping Table has default CoS mapping to forwarding queue values:

CoS Value	Forwarding Queue Values		
0	q2		
1	q1 (Lowest Priority = Best Effort)		
2	q1 (Lowest Priority = Best Effort)		
3	q2		
4	q2		
5	q3		
6	q3		
7	q3		

CoS to Queue Mapping Table Default Values

CoS mapping is enabled on a per-system basis. The CoS value order is from zero to seven, where zero is the lowest priority and seven is the highest.

DSCP values can be mapped to priority queues. The DSCP to Queue Mapping Table Default Values Table contains the default DSCP mapping to forwarding queue values:

DSCP Value	Forwarding Queue Values	
0-7	q1 (Lowest Priority)	
8-15	q1	
16-23	q2	
24-31	q2	
32-39	q2	
40-47	q3	
48-55	q3	
55-63	q3 (Highest Priority)	

DSCP to Queue Mapping Table Default Values

DSCP mapping is enabled on a per-system basis.

#### **QoS Services**

After packets are assigned to a specific queue, QoS services can be assigned to the queue(s). Output queues are configured with a scheduling scheme by one of the following methods:

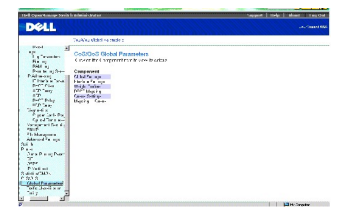
- Strict Priority—Ensures that time-sensitive applications are always forwarded via an expedited path. Strict priority allows network administrators to prioritize mission-critical, time-sensitive traffic over less time-sensitive applications. For example, under strict priority, voice-over-IP traffic is forwarded before FTP or e-mail (SMTP) traffic. The strict priority queue is emptied before the traffic in the remaining queues is forwarded.
- 1 Weighted Round Robin—Ensures that a single application does not dominate the forwarding capacity of PowerConnect 3324/3348. Weighted Round Robin (WRR) forwards entire queues in a round robin order. Queue priorities are defined by the queue length. The longer the queue length, the higher the queue's forwarding priority.
- For example, if four queues have queue weights of 1, 2, 3 and 4, packets with the highest forwarding priority are assigned to queue 4, and packets with the lowest forwarding priority are assigned to queue 1. By providing highest forwarding priority to queue 4, weighted round robin processes higher priority traffic and ensures that low-priority traffic is forwarded satisfactorily.

The scheduling scheme is enabled system-wide. Queues assigned to the strict priority policy are automatically assigned to the highest priority queue. By default, all values are set as strict priority. When changing to WRR mode, the default weight value is one. Queue weight values can be assigned in any order using WRR values can be assigned on a per-system basis. Best effort traffic is always assigned to the first queue. WRR values must be assigned so that Queue 1 remains best effort.

# **Defining QoS Global Parameters**

Quality of Service global parameters are set from the QoS Global Parameter pages. To open the QoS Global Parameters pages

1 Select Quality of Service > Global Parameters in the Tree View. The QoS Global Parameters page opens.



QoS Global Parameters Page

The QoS Global Parameters page contains links for:

- 1 Configuring Global OoS Settings
- 1 Defining QoS Interface Settings
- 1 Defining Queue Settings

# **Configuring Global QoS Settings**

The **QoS Global Settings** page allows the user to enable or disable QoS. In addition, the user can select the **Trust** mode. This mode relies on predefined fields within the packet to determine the output queue, thus determining the service for the packet. To open the **QoS Global Settings** page:

1 Select Quality of Service > Global Parameters > Global Settings in the Tree View. The QoS Global Settings page opens.

Dell OpenManage Swite	ch Administrator		Support   H	elp About	Log Out
DØLL				Powe	erConnect 3324
176.210.1.1	QoS Global Settings				
	QoS Global Settings			Print Refr	esh
B     Charts     Guality of Service     Global Parame		Enable 💌 None 💌			
Global Settin Interface Set Queue Settin Cos to Queu DSCP to Queu TCP to Queu UDP to Queu		Apply Changes			

QoS Global Settings Page

The QoS Global Settings page contains the following fields:

- 1 Quality of Service-Enables managing network traffic using QoS. The field value options are:
  - o Enable-Enable QoS on the device.
  - o Disable-Disable QoS on the device.
- 1 Trust Mode—Determines which packet fields to use for classifying packets entering the switch. When no rules are defined the traffic containing the predefined packet field (CoS, DSCP or TCP/UDP port) is mapped according to the relevant trust modes table. Traffic not containing a predefined packet field is mapped to best effort. The possible trust mode field values are:
  - o CoS-Indicates the output queue assignment is determined by the IEEE802.1p VLAN priority tag (VPT) or by the default VPT assigned to a port.
  - o DSCP-Indicates the output queue assignment is determined by the DSCP field.
  - o **TCP/UDP**-Indicates the output queue is determined by the TCP/UDP port.

NOTE: The interface Trust setting overrides the global Trust setting.

Enabling Quality of Service:

- 1. Open the QoS Global Settings page.
- 2. Select Enable in the Quality of Service field.
- 3. Click Apply Changes. Quality of Service is enabled on the device.

Enabling Trust:

- 1. Open the **QoS Global Settings** page.
- 2. Select the Trust setting in the Trust Mode field.
- 3. Click Apply Changes. Trust is enabled/disabled on the device.

# Enabling Trust Using the CLI Commands

The following table summarizes the equivalent CLI commands for configuring fields in the QoS Global Settings page.

CLI Command	Description		
qos trust [cos   dscp   tcp-udp-port]			
	Configures the system to basic mode and the trust state.		
qos			
	Enables QoS on the device.		
no qos trust			
	Returns to the non-trust state.		

The following is an example of the CLI commands:

Console (config)# qos

Console (config)# qos trust dscp

# Defining QoS Interface Settings

The QoS Interface Settings page enables the user to define, per interface, if the selected Trust mode is to be activated. The default priority for incoming untagged packets is also selected in the QoS Interface Settings page. To open the QoS Interface Settings page:

1 Click Quality of Service > Global Parameters > Interface Settings in the Tree View. The QoS Interface Settings page opens.

Dell OpenManage Switc	ch Administrator Support Help About Log Out
D¢LL	PowerConnect 3324
176.210.1.1	Interface Settings
<ul> <li>➡ Home</li> <li>➡ System</li> <li>➡ Switch</li> <li>➡ Statistics/RMON</li> <li>➡ Table Views</li> <li>➡ RMON</li> <li>➡ Charts</li> </ul>	Interface Settings
Guality of Service	
Global Parameter Global Settin	
Queue Settir Mapping to Que	
CoS to Queu	
UDP to Queu	
I >	

Interface Settings Page

The  $\ensuremath{\text{QoS}}$  Interface Settings page contains the following fields:

- 1 Interface-Indicates the specific interface to which the Trust mode is applied. The trust mode is applied to:
  - o Port-Indicates the port number.
  - o LAG-Indicates the LAG number.
  - o VLAN-Indicates the VLAN number.
- 1 Disable "Trust" Mode on Interface—Disables Trust values on the device. For more information about Trust settings, see "Configuring Global Coss Settings".
- 1 Set Default CoS For Incoming Traffic To—Sets the default CoS tag value untagged packets. The CoS tag values are 0-7. The default value is 0.

Assigning QoS/CoS settings for an interface:

- 1. Open the QoS Interface Settings page.
- 2. Select an interface in the Interface field.
- 3. If trust mode is to be disabled on the specific interface, check the Disable "Trust" Mode on Interface check box.
- 4. Set Default CoS For Incoming Traffic to the required value.
- 5. Click Apply Changes. The QoS/CoS settings are assigned to the interface.

### Assigning QoS/CoS Interfaces Using the CLI Commands

The following table summarizes the equivalent CLI commands for configuring fields in the QoS Interface Settings page.

CLI Command	Description
qos trust	Enables trust state for each.
	1

qos cos default-cos	Configures the default port CoS value.		
no qos trust	Disables Trust state on each port.		

The following is an example of the CLI commands:

Console (config)# interface ethernet 1/e5

Console (config-if)# qos trust

Console (config-if)# gos cos 3

# **Defining Queue Settings**

The **Queue Settings** page allows network administrators to configure Weighted Round Robin (WRR), as well as assign bandwidth values for queues. Each queue is configured with different WRR and Weighted Random Early Detection (WRED) values. To open the **Queue Settings** page:

1 Select Quality of Service > Global Parameters > Queue Settings in the Tree View. The Queue Settings page opens.

Dell OpenManage Swite	ch Administrato	r		Support Help About	: Log Out
DØLL				Po	owerConnect 3324
176.210.1.1	Queue Settings	3			
Ports     Port Confi     LAG Confi     Storm Cor     Port Mirro     Address Tabl	Queue Se	ettings		Print R	<u>efresh</u>
⊡ — Address Tabl — Static Add Dynamic /	Queue	Strict Priority	WRR Weight (1-255)	%of WRR Bandwidth	
GARP GARP Tim	1		(1200)	Dunuwiuui	
🖃 — Spanning Tre	2				
Global Se Port Settir	3				
LAG Setti	4				
Rapid Sps     VLAN     VLAN     VLAN Mei     VLAN Mei     VLAS Setti     LAG Setti     Link Aggrega     Uink Aggrega     Uink Aggrega     Global Param     Global Param     Global Se     Interface S     Queue Si     Mapping to Q			Apply Changes		

Queue Setting Page

The  $\ensuremath{\textbf{Queue}}$  Settings page contains the following fields:

1 Queues-Indicates the queue number.

**NOTE:** Overloading a queue may cause network congestion.

1 Strict Priority—Specifies if traffic scheduling is based strictly on the queue priority. The default is enabled.

1 WRR-Specifies if traffic scheduling for the queue is based on the WRR scheme.

- 1 WRR Weight-Assigns WRR weights to egress queues. The possible field values are 1-255, where 1 is the lowest value and 255 is the highest value.
- 1 % of WRR Bandwidth-Indicates the amount of bandwidth assigned to the WRR.

Defining the Queue Settings:

- 1. Open the Queue Settings page.
- 2. Define Scheduling, WRR Weight, and Bandwidth fields.
- 3. Click Apply Changes. The Queue Settings page and the device are updated.

### Assigning Queue Setting Using the CLI Commands

The following table summarizes the equivalent CLI commands for configuring fields in the Queue Settings page.

CLI Command	Description		
wrr-queue bandwidth weight1 weight2 . weight_n	Assigns Weighted Round Robin (WRR) weights to egress queues.		
show qos interface [interface-id] [queuing]	Displays interface QoS data.		

The following is an example of the CLI commands:

Console (config)# wrr-queue bandwidth 10 20 30 40

Console (config)# exit

Console # exit

Console> show gos interface ethernet 1/e3 queueing

Ethernet 1/e3

wrr bandwidth weights and EF priority:

qid-weights Ef - Priority

1 - 10 dis- N/A

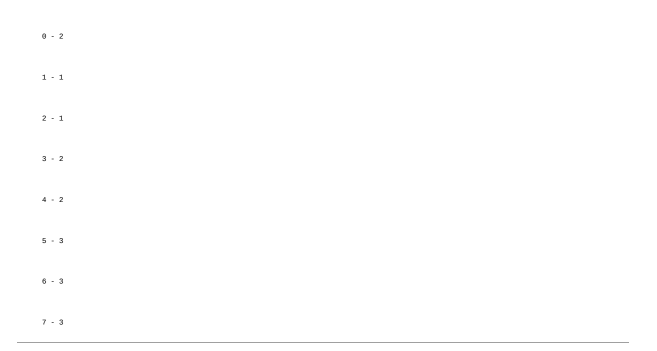
2 - 20 dis- N/A

3 - 30 dis- N/A

4 - 1 dis- N/A

Cos-queue map:

cos-qid



# Mapping to Queues

The Mapping to Queue page contains links to pages for mapping CoS and DSCP values, as well as TCP and UDP ports to QoS queues. To open the Mapping to Queue page:

1 Select Quality of Service > Mapping to Queue. The Mapping to Queue page opens.

Dell OpenManage Swit	ch Administrator	Support	Help	About Log	Out
D¢LL				PowerConne	at 3324
176.210.1.1	Mapping to Queue				
Home System Switch Statistics/RMON Charts Charts Colobal Paramet Cos to Que UDP to Que UDP to Que	UDP to Queue				

Mapping to Queue Page

The  $\ensuremath{\textbf{Mapping to}}\xspace$  page includes links to the following topics:

- 1 Mapping CoS Values to Queues
- 1 Mapping TCP Port Values to Queues
- 1 Mapping DSCP Values to Queues
- 1 Mapping UDP Port Values to Queues

# Mapping CoS Values to Queues

The CoS to Queue page allows network administrators to classify CoS settings to traffic queues. To open the CoS to Queue Mapping Table page:

1 Select Quality of Service >Mapping to Queue > CoS to Queue in the Tree View. The CoS to Queue Mapping Table page opens.

Dell OpenManage Switc	sh Administrator	Support Help About Log Out
DØLL		PowerConnect 3324
176.210.1.1	CoS to Queue Mapping Table	
<ul> <li>➡ Home</li> <li>➡ System</li> <li>➡ Switch</li> <li>➡ Statistics/RMON</li> <li>➡ Table Views</li> </ul>	CoS to Queue Mapping Table	Print Refresh
RMON     Charts     Quality of Service     Global Parametr     Mapping to Que     CoS to Que     DSCP to Que     UDP to Queu		
	Apply Cha	nges

CoS to Queue Mapping Table Page

The CoS to Queue Mapping Table page contains the following fields:

- 1 Class of Service-Specifies the CoS priority tag values, where zero is the lowest and seven is the highest.
- 1 Queue-Indicates the traffic forwarding queue to which the CoS priority is mapped. Four traffic priority queues are supported.

NOTE: In a stacking configuration, Queue 4 is used for forwarding stacking traffic. Therefore, assigning additional traffic to Queue 4 may interfere with stack control.

1 Use Defaults-Uses the device defaults for mapping CoS values to a forwarding queue.

Mapping a CoS value to a Queue:

- 1. Open the CoS to Queue page.
- 2. Select a CoS entry.
- 3. Define the queue number in the **Queue** field.
- 4. Click Apply Changes. The CoS value is mapped to a queue, and the device is updated.

### Assigning CoS Values to Queues Using the CLI Commands

The following table summarizes the equivalent CLI commands for configuring fields in the Mapping CoS Values to Queues Table.

CLI Command	Description
wrr-queue cos-map queue-id cos1.cosn	Maps assigned CoS values to the egress queues.

The following is an example of the CLI commands:

Console (config)# wrr queue cos-map 4 7

### Mapping DSCP Values to Queues

The DSCP Mapping page allows network managers to determine the output queue that is assigned per a specific DSCP field. To open the DSCP Mapping page:

NOTE: See DSCP to Queue Mapping Table Default Values for the list of DSCP default queue settings.

1 Select Quality of Service > Global Parameters > Global Settings > DSCP Mapping in the Tree View. The DSCP Mapping page opens.

Dell OpenManage Swite	h Administrator			Support   Help   About   Log O	ut
D¢LL				PowerConnect 3	3324
176.210.1.1	DSCP to Queue Map	ping Table			
<ul> <li>➡ Home</li> <li>➡ System</li> <li>➡ Switch</li> <li>➡ Statistics/RMON</li> <li>➡ Table Views</li> </ul>	DSCP to Que	ue Mapping Table	Print Refresh	<b></b>	
I RMON I Charts	DSCP In	Queue	DSCP In	Queue	
Guality of Service	1	1 🔽	33	1 💌	
Global Paramete		1 -	34	1	
CoS to Queu	J	1	35		
DSCP to Qu	A CONTRACTOR OF	1 -	36	1	
TCP to Queu		1	37	1	
	6	1 🗸	38	1 <u>•</u> 1 <u>•</u>	
	7	1 -	39	1	
	8	1 -	40	1 •	
	9	2 💌	41	1	
	10	2 💌	42	1	
	11	2 -	43		
	12	2 -	44	1	
	13	2 -	45	1	
	14	2 -	46		
	15	2 -	47	1 <u>•</u> 1 <u>•</u>	
	16	2 -	48		
	17	3 -	49	1 <u>•</u> 1 •	
	18	3 🗸	50	1	
	19	3 🗸	51	1.	-
•	1				•

### DSCP Mapping Page

The For the list of the DSCP default queue settings, contains the following fields:

NOTE: In a stacking configuration, Queue 4 is used for forwarding stacking traffic. Therefore, assigning additional traffic to Queue 4 may interfere with stack control.

- 1 DSCP In-Indicates the values of the DSCP field within the incoming packet.
- 1 Queue—Indicates the queue to which packets with the specific DSCP value are assigned. The values are 1-4, where one is the lowest and four is the highest value.

Mapping a DSCP value and assigning priority queue:

1. Open the **DSCP Mapping** page.

- 2. Select a value in the DSCP In column.
- 3. Define the Queue fields.
- 4. Click Apply Changes. The DSCP is not overwritten, and the value is assigned a forwarding queue.

### Assigning DSCP Values Using the CLI Commands

The following table summarizes the equivalent CLI commands for configuring fields in the DSCP Mapping page.

CLI Command	Description	
qos map dscp-queue dscp-list to queue-id	Modifies the DSCP to queue mapping.	

The following is an example of the CLI commands:

Console (config)# gos map dscp-queue 33 40 41 to 1

# Mapping TCP Port Values to Queues

The TCP to Queue page allows network managers to classify specific TCP destination port traffic to queues. To open the TCP to Queue page:

1 Select Quality of Service >Mapping to Queue > TCP to Queue in the Tree View. The TCP to Queue page opens.

Dell OpenManage Swite	ch Administrator	Support	Help	About	Log Out
D¢LL				Powe	erConnect 3324
176.210.1.1	TCP to Queue				
Home     System     Switch     Switch     Table Views     RMON     Charts     Guality of Service	TCP to Queue		Prin	nt <u>Refr</u> Show	_
Global Paramet     Global Paramet     Gos to Que     DSCP to Que     UDP to Que	Select TCP Port from List FTP-21     Map to Queue				
	Remove 🗖				
	Apply Changes				

TCP to Queue Page

The TCP to Queue page contains the following information:

- 1 Select TCP Port from List—Provides a drop-down list of predefined commonly used TCP ports.
- 1 Insert TCP Port-Enables defining a new TCP port.
- 1 Map to Queue-Indicates the traffic queue to which the TCP port is assigned.



💋 NOTE: In a stacking configuration, Queue 4 is used for forwarding stacking traffic. Therefore, assigning additional traffic to Queue 4 may interfere with stack control.

- 1 Remove-Removes a TCP port mapping.
  - o Checked-Removes a specific TCP port mapping.
  - o Unchecked-Maintains a TCP port mapping.

#### Assigning a TCP port to a Traffic Queue:

- 1. Open the TCP to Queue page.
- 2. Select a port in the TCP Port List.

Or

Check the Insert TCP Port check box. The New TCP Port field is enabled. Define a new TCP port.

- 3. Select a queue number in the Map to Queue drop-down list.
- 4. Click Apply Changes. The TCP port is assigned a forwarding queue.

Modifying a TCP Port to Traffic Queue Setting:

- 1. Open the TCP to Queue page.
- 2. Select a port in the TCP Port List drop-down list. The queue to which the port is assigned displays in the Map to Queue drop-down list.
- 3. Select a new traffic queue in the Map to Queue drop-down list.
- 4. Click Apply Changes. The TCP port is reassigned to a different traffic queue.

Displaying the TCP to Queue Mapping Table:

- 1. Open the TCP to Queue page.
- 2. Click Show All. The TCP to Queue Mapping Table opens.

### TCP to Queue Mapping Table



### TCP to Queue Mapping Table

Removing a TCP port mapping from the TCP to Queue Mapping Table:

- 1. Open the TCP to Queue page.
- 2. Click Show All. The TCP to Queue Mapping Table opens.
- 3. Select a port in the TCP Port List drop-down list. The queue to which the port is assigned displays in the Map to Queue drop-down list.
- 4. Check the Remove check box.
- 5. Click Apply Changes. The TCP port is removed from the traffic queue.

### Assigning TCP Ports to Queues Using the CLI Commands

The following table summarizes the equivalent CLI commands for configuring fields in the TCP to Queue page.

CLI Command	Description
qos map tcp-port-queue port1.port8 to queue-id	Modifies the TCP-Port to queue.
show qos map tcp-port-queue	Displays the TCP-Port to queue.
no qos map tcp-port-queue	
	Removes the TCP port from a queue.

The following is an example of the CLI commands:

```
Console (config) # qos map tcp-port-queue 6001 to 2
Console (config) # exit
Console # exit
Console (config) # show qos map tcp-port-queue
Tcp port-queue map:
Port queue
-----
6000 1
6001 2
6002 3
```

# Mapping UDP Port Values to Queues

The UDP to Queue page allows network managers to classify specific UDP port traffic to queues. To open the UDP to Queue page:

1 Select Quality of Service >Mapping to Queue > UDP to Queue in the Tree View. The UDP to Queue page opens.

Dell OpenManage Swite	h Administrator	Support	Help	About	Log Out
DØLL				Powe	erConnect 3324
176.210.1.1	UDP to Queue				
Home Home System Switch Statistics/RMON Home Table Views Charts Charts Charts	UDP to Queue		Prin	nt <u>Refr</u> Show	
Global Parameter     Mapping to Que     DSCP to Que     DSCP to Que     DCP to Que     DCP to Que     DDP to Que	Select UDP Port from List FTP-21     C Insert UDP Port Map to Queue				
	Remove				
	Apply Changes				
• 1					



The  $\ensuremath{\textbf{UDP}}$  to  $\ensuremath{\textbf{Queue}}$  page contains the following fields:

- 1 Select UDP from the List-Provides a drop-down list of predefined commonly used UDP ports.
- 1 Insert UDP Port-A new UDP port may be defined.
- 1 Map to Queue-Indicates the traffic queue to which the UDP port is assigned.

NOTE: In a stacking configuration, Queue 4 is used for forwarding stacking traffic. Therefore, assigning additional traffic to Queue 4 may interfere with stack control.

1 Remove-Removes UDP port mapping.

- o Checked-Removes a UDP port mapping.
- o Unchecked-Maintains a UDP port mapping.

Assigning a UDP port to a Traffic Queue:

- 1. Open the UDP to Queue page.
- 2. Select a port in the UDP Port List.

Or

Check the Insert UDP Port check box. The New UDP Port field is enabled.

Define a new UDP port.

- 3. Select a queue number in the Map to Queue drop-down list.
- 4. Click Apply Changes. The UDP port is assigned a forwarding queue.

Modifying a UDP Port to Traffic Queue Setting:

1. Open the UDP to Queue page.

- 2. Select a port mapping in the UDP Port List drop-down list. The queue to which the port is assigned displays in the Map to Queue drop-down list.
- 3. Select a new traffic queue in the Map to Queue drop-down list.
- 4. Click Apply Changes. The UDP mapping is reassigned to a different traffic queue.

Removing a UDP port mapping from a UDP to Traffic Mapping Table:

- 1. Open the UDP to Queue page.
- 2. Select a port mapping in the UDP Port List drop-down list. The queue to which the port is assigned displays in the Map to Queue drop-down list.
- 3. Check the **Remove** check box.
- 4. Click Apply Changes. The UDP port mapping is removed from the UDP to the Traffic Mapping Table.

### Assigning UDP Ports to Queues Using the CLI Commands

The following table summarizes the equivalent CLI commands for configuring fields in the UDP to Queue page.

CLI Command	Description
qos map udp-port-queue port1.port8 to queue-id	Modifies the UDP-Port to queue.
show qos map udp-port-queue	Displays the UDP-Port to queue.
no qos map udp-port-queue	
	Removes the UDP port from a queue.

The following is an example of the CLI commands:

Console (config) # gos map udp-port-queue 2000 80 to 2

Console (config)# show gos map udp-port-queue

Back to Contents Page

Back to Contents Page

# Configuring Switch Information Dell™ PowerConnect™ 3324/3348 User's Guide

- Configuring Network Security
- Configuring Ports
- Configuring Address Tables
- Configuring GARP
- Configuring the Spanning Tree Protocol
- Configuring VLANs
- Aggregating Ports
- Multicast Forwarding Support

This section provides all system operation and general information for configuring network security, ports, Address tables, GARP, VLANs, Spanning Tree, Port Aggregation, and Multicast Support.

Dell OpenManage Swite	ch Administrator	Support	Help	About 🕴 Log Out
D¢LL				PowerConnect 3324
176.210.1.1	Switch			
Home System System System Port Securit Port Securit ACL Binding Ports ACL Binding Configu Storm Contru Port Mirroin Configu GARP Timer GARP Timer Spanning Tree VLAN GUAlticast Suppo Statistics/RMON GUAlty of Service	Component Network Security Ports Address Tables GARP Spanning Tree YLAN Link Aggregation Multicast Support			

Switch Page

# **Configuring Network Security**

Dell™ PowerConnect™ 3324/3348 allows network managers to set network security through both Access Control Lists and Locked Ports.

To open the Network Security page:

1 Select Switch > Network Security. The Network Security page opens.

Dell OpenManage Swite	ch Administrator	Support   I	Help About Log Out
D¢LL			PowerConnect 3324
176.210.1.1	Network Security		
Home     System     System     Port Security     Port Securit	Component Port Security IP Based ACL MAC Based ACL ACL Bindings		

Network Security Page

The Network Security page contains links to the following topics:

- 1 Network Security Overview
- 1 Configuring Port Security
- 1 Defining IP-Based ACLs
- 1 Defining MAC-Based ACLs
- 1 Binding ACLs

### **Network Security Overview**

Access Control Lists (ACLs) allow network managers to define classification actions and rules for specific ingress ports. ACLs contain multiple classification rules and actions. Each classification rule and action is an Access Control Element (ACE). ACEs are the filters that determine traffic classifications. Packets are matched by the following ACEs:

- 1 Protocol
- 1 Destination Port
- 1 Source IP Address
- 1 Destination IP Address
- 1 Wild Card Masks
- 1 Match DSCP
- 1 Match IP-Precedence
- 1 Source MAC Address
- 1 Destination MAC Address
- 1 VLAN ID

For example, a network administrator may define an ACL rule that states that port number 20 can receive TCP packets; however, if a UDP packet is received, the packet is dropped.

A single ACL can contain more than one ACE. The ACEs within an ACL are applied in a first fit manner. The ACEs are processed sequentially, starting with the

first ACE. When a packet is matched to an ACE classification, the ACE action is taken, and the ACL processing stops. If a match is not found, the packet is dropped as a default action. If several ACLs are to be processed, the default action is applied only after processing all the ACLs. The default drop action forwards all permitted traffic, including management traffic such as Telnet, HTTP, or SNMP, to the switch.

Network mangers can define two types of ACLs:

- 1 IP ACL-Applies only to IP packets. All classification fields are related to IP packets.
- 1 MAC ACL-Applies to any packet, including non-IP. Classification fields are based on L2 fields only.

Packets entering an ingress port with an active ACL are:

- 1 Forwarded.
- 1 Discarded and a trap is sent.
- 1 Discarded, a trap is sent, and the ingress port is disabled.

PowerConnect 3324/3348 supports up to 128 ACLs. PowerConnect 3324/3348 supports up to 248 ACEs per FE port and up to 120 ACEs per GE port can be defined.

# **Configuring Port Security**

Network users can be limited to specific ports or LAGs with Locked Ports. Locked Port is restricted to users with specific MAC addresses. Locked ports can only be enabled on static MAC addresses. In addition, the Locked Port security option enables storing a list of MAC addresses in the Configuration file. The MAC address list can be restored after the device has been reset. MAC addresses are learned either dynamically or statically.

Packets arriving at a locked port are either forwarded, dropped, or the packet is dropped, a trap is sent, and the ingress port is disabled. Disabled ports are activated from the **Port Parameters** page. See "Defining Port Parameters". To open the **Port Security** page:

1 Select Switch > Network Security > Port Security. The Port Security page opens.

Dell OpenManage Switc	h Administrator	Support	Help About Log Out
D¢LL			PowerConnect 3324
176.210.1.1	Port Security		
Home System Switch Port Security Pased AC ACL Binding:			Print Refresh Show All
Ports     Port Configu     LAG Configu     Storm Contro     Port Mirroring     Ordress Tables     GARP     GARP     GARP     GARP     GARP     Spanning Tree     Unk Aggregation     Wulticast Suppo     Multicast Suppo	Interface Current Port Status Set Port Action on Violation Trap Trap Frequency (1-1000000)	© Port 1 V C LAG V Locked Unlocked V Discard V Disable V 10 (Sec)	
Statistics/RMON     Guality of Service		Apply Changes	



The Port Security page contains the following fields:

- 1 Interface-Indicates the selected interface type on which locked port is enabled.
  - o Port-Indicates the selected interface type is a port.
  - o LAG-Indicates the selected interface type is a stack member.
- 1 Current Port Status-Indicates the current port status.
- 1 Set Port-Indicates that the port is either locked or unlocked. The possible field values are:
  - o Unlocked-Unlocks Port. This is the default value.
  - o Locked-Locks Port.
- 1 Action on Violation-Indicates the action to be applied to packets arriving on a locked port. The possible field values are:
  - o Forward-Forwards the packets from an unknown source; however, the MAC address is not learned.
  - o Discard-Discards the packets from any unlearned source. This is the default value.
  - o Shutdown-Discards the packet from any unlearned source and locks the port. Ports remain locked until activated or the device is reset.
- 1 Trap-Enables sending a trap. The possible field values are:
  - o Enable-Enables traps being sent when a packet is received on a locked port.
  - o Disable—Disables traps being sent when a packet is received on a locked port. This is the default value.
- 1 Trap Frequency (1-1000000)—Indicates the amount of time (in seconds) between traps. This field only applies to locked ports. The default value is 10 seconds.

### Defining a Locked Port:

- 1. Open the Port Security page
- 2. Select an interface type and number.
- 3. Define the Set Port, Action on Violation, and Trap fields.
- 4. Click Apply Changes. The locked port is added to the Port Security Table, and the device is updated.

#### Displaying the Locked Port Table:

- 1. Open the Port Security page.
- 2. Click Show All. The Port Security Table page opens. The fields in the Port Security Table are the same as the fields in the Port Security page. Locked Ports can also be defined from the Locked Ports Table as well as the Port Security page.

### Port Security Table

Unit No.		1 -				
Сору Ра	rameters	from © F	Port 🔽 C L	AG 🔽		
Port	Locked Port Status	Set Locked Port	Action	Тгар	Trap Frequency	Copy to Select All
Port	Port	Locked	Action	Trap	Frequency	

### Port Security Table Page

In addition to the fields displayed in the Port Security Page, the Port Security Table page contains the following additional field:

1 Unit No.-Indicates the unit number for which the port security information is displayed.

### Configuring Locked Port Security with CLI Commands

The following table summarizes the equivalent CLI commands for configuring Locked Port security as displayed in the Port Security Page.

CLI Command	Description
shutdown	Disables interfaces.
<pre>set interface active {ethernet interface   port-channel port-channel- number}</pre>	Reactivates an interface that is shutdown due to port security reasons.
<pre>port security <options> trap frequency</options></pre>	Locks learning of new addresses on an interface.
show ports security	Displays port lock status.

The following is an example of the CLI commands:

From 18.1.16 Console # show ports security

Port Action Trap Frequency Counter

-----

5/7 Discard Enable 100 88

7/8 Discard Disable

# Defining IP-Based ACLs

The Add ACE to IP Based ACL page allows network administrators to define IP-based Access Control Lists (ACLs) and Access Control Entries (ACEs). ACEs act as filters to match packets to forwarding criteria. To open the Add ACE to IP Based ACL page:

1 Select Switch > Network Security > IP based ACL. The Add ACE to IP Based ACL page opens.

Dell OpenManage Swite	h Administrator	Support   Help   About   Log Out
DØLL		PowerConnect 3324
176.210.1.1	Add ACE to IP Based ACL	
Home  Home  System  Kitch  Port Security  Mac Based  ACL Binding:		Print Refresh _Add_ Show All
ACL Binding:     Ports     Port Configur     LAG Configu     Storm Contro     Port Mirroring     Address Tables	ACL Name	
GARP GARP Timer	New ACE Priority	
Spanning Tree      ULAN      Link Aggregation	Protocol	
😟 Multicast Suppo		
	Destination Port	
E Guanty of Genere	Source IP Address	(X.X.X) Wild Card Mask (X.X.X)
	Dest. IP Address	(X.X.X) Wild Card Mask (X.X.X.X)
	Match DSCP	0
	Match IP-Precedence	•
	Action	Permit
4		

Add ACE to IP Based ACL Page

The Add ACE to IP Based ACL page contains the following fields:

- 1 ACL Name-Contains a list of user-defined ACLs.
- 1 New ACE Priority—Defines the ACE priority. ACEs are checked on the first fit basis. The ACE priority defines the ACE order in the ACL list.
- 1 Protocol-Enables creating an ACE based on a specific protocol
- 1 Source Port-Indicates the source port that is matched packets. Enabled only when TCP or UDP are selected in the Protocol list.
- 1 Destination Port-Indicates the destination port that is matched packets. Enabled only when TCP or UDP are selected in the Protocol list.
- 1 Source IP Address-Matches the source IP address to which packets are addressed to the ACE.
- Wild Card Mask—Indicates the source IP Address wild card mask. Wild cards are used to mask all or part of a source IP Address. Wild card masks specify which bits are used and which bits are ignored. A wild card mask of 255.255.255.255 indicates that no bit is important. For example, if the source IP address 149.36.184.198 and the wildcard mask is 255.36.184.00, the first two bits of the IP address are ignored, while the last two bits are used.
- 1 Dest. IP Address—Matches the destination IP address to which packets are addressed to the ACE.
- Wild Card Mask—Indicates the destination IP Address wild card mask. Wild cards are used to mask all or part of a destination IP Address. Wild card masks specify which bits are used and which bits are ignored. A wild card mask of 255.255.255.255.255 indicates that no bit is important. A wildcard of 00.00.00 indicates that all bits are important. For example, if the destination IP address 149.36.184.198 and the wildcard mask is 255.36.184.00, the first two bits of the IP address are used, while the last two bits are ignored.
- 1 Match DSCP-Matches the packet DSCP value to the ACE. Either the DSCP value or the IP Precedence value is used to match packets to ACEs.
- 1 Match IP-Precedence—Matches the packet IP Precedence value to the ACE. Either the DSCP value or the IP Precedence value is used to match packets to ACEs.
- 1 Action-Indicates the ACE forwarding action. The possible field values are:
  - o Permit-Forwards packets which meet the ACE criteria.
  - o Deny-Drops packets which meet the ACE criteria.
  - Deny and Disable Port—Drops packet that meet the ACE criteria, and disables the port to which the packet was addressed. Ports are
    reactivated from the Port Configuration; see "Defining Port Parameters".

#### Adding IP-based ACLs:

1. Open the Add ACE to IP Based ACL page.

2. Click Add. The Add ACE to IP Based ACL page opens.

# Add IP Based ACL

ACL Name					
New ACE Priority 🛛 🗖					
Protocol	Select from List	300-IP	Pro Pro	otocol ID	
Source Port					
Destination Port					
Source IP Address		(X.X.X.X)	Wild Card N	1ask	(X.X.X.X)
Dest. IP Address		(X.X.X.X)	Wild Card N	1ask	(XXXX)
Match DSCP	c				
Match IP-Precedence	0				
Action	Permit	-			

# Apply Changes

### Add IP Based ACL Page

3. Define the ACL Name, New Ace Priority, Protocol, Source and Destination Port, Source and Destination IP Address, Match DSCP or Match IP Precedence, and Action fields.

Refresh

4. Click Apply Changes. The IP-based ACLs are defined. If a new ACE priority was defined, it is added to the new ACL.

Assigning ACEs to a IP-based ACL:

- 1. Open the Add ACE to IP Based ACL page.
- 2. Select an ACL in the ACL Name drop-down list.
- 3. Define the New ACE Priority field.
- 4. Define the ACE No., Protocol, Source and Destination Port, Source and Destination IP Address, Match DSCP or Match IP Precedence, and/or Action fields.
- 5. Click Apply Changes. The ACE is assigned to the IP-based ACL.

Displaying ACL-specific ACEs:

- 1. Open the Add ACE to IP Based ACL page.
- 2. Click Show All. The ACEs Associated with IP-ACL page opens.

# ACEs Associated with IP ACL

ACL Name								
Remove A	1 🗖							
Priority	Protocol	Source Port	Destination Port	Destination IP Address	Match DSCP	Match IP-Precedence	Action	Remo
							Permit	-

ACEs Associated with IP-ACL

Modifying an IP-based ACE:

- 1. Open the Add ACE to IP Based ACL page.
- 2. Click Show All. The ACEs Associated with IP-ACL page opens.
- 3. Modify the ACL Name, New Ace Priority, Protocol, Source and Destination Port, Source and Destination IP Address, Match DSCP or Match IP Precedence, and Action fields.
- 4. Click Apply Changes. The IP-based ACEs is modified, and the device is updated.

#### Removing ACLs:

- 1. Open the Add ACE to IP Based ACL page.
- 2. Click Show All. The ACEs Associated with IP-ACL page opens.
- 3. Select an ACL.
- 4. Check the Remove ACL check box.
- 5. Click Apply Changes. The IP-based ACL is removed, and the device is updated.

### Removing ACEs:

- 1. Open the Add ACE to IP Based ACL page.
- 2. Click Show All. The ACEs Associated with IP-ACL page opens.
- 3. Select an ACE.
- 4. Check the **Remove** check box.
- 5. Click Apply Changes. The IP-based ACE is removed, and the device is updated.

### Assigning IP-based ACEs to ACLs Using the CLI Commands

The following table summarizes the equivalent CLI commands for assigning IP-based ACEs to ACLs as displayed in the Add ACE to IP Based ACL page.

CLI Command	Description
ip access-list name	Enters to IP-Access list configuration mode.
<pre>permit {any   protocol} {any   {source source-wildcard}} {any   {destination destination- wildcard}} [dscp dscp number   ip-precedence ip-precedence]</pre>	Allows traffic if the conditions defined in the permit statement are matched.
<pre>deny [disable-port] {any   protocol} {any   {source source-wildcard} } {any   {destination destination-wildcard} } [dscp dscp number   ip-precedence ip-precedence]</pre>	Denies traffic if the conditions defined in the deny statement are matched.

The following is an example of the CLI commands:

Permit 00:00:bo:11:11:11 0:0:0:0:0:0 any VLAN 4

deny 00:00:bo:11:11:11 0:0:0:0:0:0 any VLAN 4

# **Defining MAC-Based ACLs**

The Add ACE to MAC Based ACL page allows network administrators to define MAC-based Access Control Entry (ACE) and Access Control Lists (ACLs). ACEs act as filters to match packets to forwarding criteria. To open the Add ACE to MAC Based ACL:

1 Select Switch > Network Security > MAC Based ACL. The Add ACE to MAC Based ACL page opens.

Dell OpenManage Swite	ch Administrator	Support	t   Help   About   Log Out
D¢LL			PowerConnect 3324
176.210.1.1	Add ACE to MAC Based ACL		
Home     System     System     Switch     Port Security     Pased AC     MAC Based     ACL Binding		1 ACL	Print Refresh Add Show All
Constanting     Constanting     Ports     Port Configur     LAG Configur     Storm Configur     Port Mirroring     the Address Tables	ACL Name		
GARP	New ACE Priority		
B     Spanning Tree     VLAN     D     Link Aggregation	Source MAC Address	(XX:XX:XX:XX:XX) Wild Card Mask (XX:XX:XX:XX:XX)	
⊕ Multicast Suppo     ⊕ Statistics/RMON     ⊕ Quality of Service		(XXXXXXXXXXXX) Wild Card Mask (XXXXXXXXXXXXX)	
	VLAN ID (1-4095)		
	Action Permit		
		Apply Changes	

Add ACE to MAC Based ACL Page

The Add ACE to MAC Based ACL page contains the following fields:

- 1 ACL Name-Contains a list of user-defined ACLs.
- 1 New ACE Priority-Enables creating a new ACE and indicates the ACE priority.
- 1 Source MAC Address-Matches the source MAC address from which packets are addressed to the ACE.
- Wild Card Mask—Indicates the source MAC Address wild card mask. Wild cards are used to mask all or part of a source MAC address. Wild card masks specify which bits are used and which are ignored. A wild card mask of FF:FF:FF:FF:FF:FF:FF:FF: Indicates that no bit is important. A wildcard of 00.00.00.00.00 indicates that all bits are important. For example, if the source MAC address is E0:3B:4A:C2:CA:E2 and the wildcard mask is 00:3B:4A:C2:CA:FF, the first two bits of the MAC are used, while the last two bits are ignored.
- 1 Destination MAC Address-Matches the destination MAC address to which packets are addressed to the ACE.
- Wild Card Mask—Indicates the destination MAC Address wild card mask. Wild cards are used to mask all or part of a destination MAC address. Wild card masks specify which bits are used and which are ignored. A wild card mask of FF:FF:FF: indicates that no bit is important. A wild card mask of 00.00, 00.00, 00.00, on indicates that all bits are important. For example, if the destination MAC address is E0:3B:4A:C2:CA:E2 and the wildcard mask is 00:3B:4A:C2:CA:FF, the first two bits of the MAC are used, while the last two bits are ignored.
- 1 VLAN ID-Matches the packet's VLAN ID to the ACE.
- 1 Action-Indicates the ACE forwarding action. The possible field values are:
  - o Permit-Forwards packets which meet the ACE criteria.
  - o Deny-Drops packets which meet the ACE criteria.
  - Shutdown—Drops packet that meet the ACE criteria, and disables the port to which the packet was addressed. Ports are reactivated from the Port Configuration, see "Defining Port Parameters".

Adding a MAC-based ACL:

- 1. Open the Add ACE to MAC Based ACL page.
- 2. Click Add. The Add MAC Based ACL page opens.

### Refresh

# Add MAC Based ACL

ACL Name	
New ACE Priority	
Source MAC Address	(XXXXXXXXXXX) Wild Card Mask (XXXXXXXXXX) (XXXXXXX)
Dest. MAC Address	(XXXXXXXXXXXX) Wild Card Mask (XXXXXXXXXXXX)
VLAN ID (1-4095) Action	Permit V

### ACEs Associated with Mac-Based ACLs

- 3. Define the ACL Name, Source and Destination Address, and Action fields.
- 4. Click Apply Changes. The MAC-based ACL is defined and the device is updated.

### Assigning ACEs to a MAC-based ACL:

- 1. Open the Add ACE to MAC Based ACL page.
- 2. Select an ACL in the ACL Name drop-down list.
- 3. Define the New ACE Priority field.
- 4. Define the ACL Name, VLAN ID, Source and Destination Address, and Action fields.
- 5. Click Apply Changes. The ACE is assigned to the MAC based ACL.

Displaying ACL-specific ACEs:

- 1. Open the Add ACE to MAC Based ACL page.
- 2. Click Show All. The ACEs Associated with MAC ACL page opens.

# ACEs Associated with MAC ACL

ACL Name					
Remove ACL					
Priority	Action	Source Address	Destination Address	VLAN ID	Remove

### ACEs Associated with MAC ACL

Modifying a MAC-based ACE:

- 1. Open the Add ACE to MAC Based ACL page.
- 2. Click Show All. The ACEs Associated with MAC ACL page opens.
- 3. Modify the ACL Name, Source and Destination Address, and Action fields.
- 4. Click Apply Changes. The MAC-based ACEs is modified, and the device is updated.

#### Removing ACLs:

- 1. Open the Add ACE to MAC Based ACL page.
- 2. Click Show All. The ACEs Associated with MAC ACL page opens.
- 3. Select an ACL.
- 4. Check the Remove ACL check box.
- 5. Click Apply Changes. The MAC-based ACL is removed, and the device is updated.

#### Removing ACEs:

- 1. Open the Add ACE to MAC Based ACL page .
- 2. Click Show All. The ACEs Associated with MAC ACL page opens.
- 3. Select an ACE.
- 4. Check the Remove check box.
- 5. Click Apply Changes. The MAC-based ACE is removed, and the device is updated.

### Assigning MAC-Based ACEs to ACLs Using the CLI Commands

The following is an example. Station A is connected to port 5, and Station B is connected to port 9. Station A has the MAC address 00-0B-CD-35-6A-00 (ip address: 10.0.0.1 255.255.255.0). Station B has the MAC address 00-06-6B-C7-A1-D8 (ip address: 10.0.0.2 255.255.255.0).

To implement a MAC ACL on port 5 to allow all traffic to move from Station A to Station B, enter the following CLI commands

permit source mac address destination mac address

permit 00-0B-CD-35-6A-00 0.0.0.0.0 00-06-6B-C7-A1-D8 0.0.0.0.0

All traffic that matches the ACL passes the traffic, and all other traffic is denied. (There is an additional promiscuous deny all entered at the end of the ACL.)

For the above example, Station A is trying to send ICMP ECHO to Station B. The ICMP fails, even if it is permitted by the MAC ACL. The problem is that Station A is trying to send the ICMP ECHO to Station B, but it does not have an entry in the ARP table. Station A tries to get the MAC address of Station B by ARP request that is the broadcast frame with the source MAC of Station A (00-0B-CD-35-6A-00) and destination broadcast (FF.FF.FF.FF.FF.FF.FF.). This frame is silently dropped because it does not match the MAC ACL that was set up on port 5.

To solve this issue, the user has to enter the additional permit line that allows the broadcast frame:

NOTE: Even though a user intends to permit traffic from MAC address A to MAC address B, the user cannot succeed with simple traffic like ICMP, because the additional broadcast is not taken into consideration.

The following table summarizes the equivalent CLI commands for assigning MAC based ACEs to ACLs as displayed in the Add ACE to MAC Based ACL page.

CLI Command	Description
mac access-list name	Creates Layer 2 MAC ACLs, and enters to MAC-Access list configuration mode.
<pre>permit {any   {host source source-wildcard} any   {destination destination- wildcard}}[vlan vlan-id]</pre>	Allows traffic if the conditions defined in the permit statement are matched.
<pre>deny [disable-port] {any   {source source- wildcard} any   {destination destination- wildcard}} [vlan vlan-id]</pre>	Allows traffic if the conditions defined in the permit statement are matched.

The following is an example of the CLI commands:

Console (config)# mac access-list dell

Console (config-mac-al)# **permit** 6.6.6.6.6.6.6.0.0.0.0.0.0 any vlan 4

Console (config-mac-al)# **deny** 6.6.6.6.6.6 0.0.255.255.255

# **Binding ACLs**

The ACL Bindings page allows network managers to assign ACL Lists to interfaces. To open the ACL Bindings page:

1 Select Switch > Network Security > ACL Bindings. The ACL Bindings page opens.

NOTE: ACLs have no effect unless attached to an interface.

Dell OpenManage Swite	ch Administrator	Sup	port   He	lp About	Log Out
D¢LL				Pow	erConnect 3324
176.210.1.1	ACL Bindings				
Home     System     Switch     Port Security     Presed AC     MAC Based     ACL Bindim     Ports     Configu     LAG Configu     LAG Configu     Starm Contra     Port Mirrorin     Address Tables     GARP     GARP Timer     Spanning Tree     VLAN     Link Aggregatio     Statistics/RMON     Quality of Service	ACL Bindings Select an Interface Bind Interface to an ACL	Port     CLAG     CAG     CAG		Print Refr Show	

ACL Bindings Page

The ACL Bindings page contains the following fields:

- 1 Select an Interface—Indicates the interface and interface type to which the ACL is attached. The possible field values are:
  - o Port-Indicates the port number to which the ACL is attached.
  - o LAG-Indicates the LAG to which the ACL is attached.
  - o VLAN-Indicates the VLAN to which the ACL is attached.
- 1 Bind Interface to ACL—Indicates the ACL name to which incoming packets are matched. Packets can be matched to either IP-based ACLs or MAC Address based ACLs. The possible field values are:

- o IP Based-Indicates that incoming packets are matched to IP-based ACLs.
- o MAC Based-Indicates that incoming packets are matched to MAC based ACLs.

Assigning an ACL to an Interface:

- 1. Open the ACL Bindings page.
- 2. Select the ACL type in the Select ACL fields.
- 3. Define the interface to which the ACL is attached in the Attach ACL to an Interface field.
- 4. Click Apply Changes. The ACL is attached to the interface.

### Assigning ACL Membership Using the CLI Commands

The following table summarizes the equivalent CLI commands for assigning ACL membership as displayed in the ACL Bindings page.

CLI Command	Description		
class-map class-map-name [match-all   match-any]	Creates class maps and enters the class-map configuration mode.		
match access-group ACL name	Defines the match criterion to classify traffic.		
show class-map [class-map-name]	Displays all the class maps configured on the device.		

The following is an example of the CLI commands:

Console (config)# class-map class1 match-any

Console (config-cmap)# match access-group dell

Console (config-cmap)# exit

Console (config)# exit

Console # exit

Console> show class-map class1

Class Map match-any class1 (id4)

# **Configuring Ports**

This section provides an explanation and instruction for configuring port functionality including advanced features, such as Storm Control and Port Mirroring. To open the **Ports** page:

1 Select Switch > Ports. The Ports page opens.

Dell OpenManage Swit	ch Administrator	Support	Help	About	Log Out
D¢LL				Pow	erConnect 3324
176.210.1.1	Ports				
Home     System     Switch     Network Securit     IP Dased AC     ACL Binding     Ports     Configu     LAG Configu     LAG Configu     Starm Contr     Port Mirrorin     Address Tables     GARP     GARP Time     Spanning Tree     VLAN     Link Aggregatio     Multicast Supp     Statistics/RMON     Quality of Service	Component Port Configuration Storm Control Port Mirroring				

### Ports Page

This section includes the following topics:

- 1 Defining Port Parameters
- 1 Defining LAG Parameters
- 1 Enabling Storm Control
- 1 Defining Port Mirroring Sessions

# **Defining Port Parameters**

The Port Configuration page allows network administrators to define port parameters. To open the Port Configuration page:

1 Click Switch > Ports > Port Configuration in the Tree View. The Port Configuration page opens.

Dell OpenManage Switc	h Administrator	Support Help About Log Out
D¢LL		PowerConnect 3324
176.210.1.1	Port Configuration	
Home     System     Switch     Network Security     Port Security     Pased AC     MAC Based     ACL Binding:		Print Refresh Show All
Ports Port Configur	Port	1
LAG Configu		
Storm Contro Port Mirroring		
Address Tables	Admin Status	Up 🔻
GARP		Up
	Re-Activate Suspended Port	
Link Aggregation	Operational Status	Suspended
	Admin Speed	10M 🔽
	Current Port Speed	100M
	Admin Duplex	Full
	Current Duplex Mode	Full
	Auto Negotiation	Enable 💌
	Back Pressure	Enable 🔽
	Flow Control	Enable
	MDI/MDIX	Auto 💌
	Current MDI/MDIX	
	LAG	
•		•

#### Port Configuration

The Port Configuration page contains the following fields:

- 1 Port-Specifies the port number.
- 1 Description—Provides a brief interface description, for example Ethernet.
- 1 Port Type-Indicates the port type. The possible field values are:
  - o Ethernet
  - o Fast Ethernet
  - o GE
- 1 Admin Status—Controls the selected port traffic. By default, this parameter is set to Enable. The possible field values are:
  - Up-Enables traffic forwarding through the port.
  - o **Down**—Disables traffic forwarding through the port.
- 1 Current Port Status-Specifies the port operational status. The possible field values are:
  - Up-Indicates the port is currently operating.
  - o Down-Indicates the port is currently non-operational.
- 1 Re-Activate Suspended Port-Reactivates a port if the port has been disabled through the Locked Port or ACL security options.
- 1 Operational Status-Indicates the port operational status.
- 1 Admin Speed—Specifies at what rate the port is running. This value can be specified only if the port is disabled. The possible field values are:
  - o 10M
  - o 100M
  - o 1000M
- 1 Current Port Speed—Specifies the synchronized port speed in bps. The possible field values are:
  - o 10M
  - 100M
  - o 1000M

- 1 Admin Duplex—Specifies the synchronized port duplex mode in bps. When Admin Duplex is set to full, Head-of-Line blocking is operational on the selected port. The possible fields values are:
  - o Full-The interface supports transmission between the device and the client in both directions simultaneously. This is the default value
  - o Half-The interface supports transmission between the device and the client in only one direction at a time.
- 1 Current Duplex Mode- Specifies the synchronized port duplex mode. The possible field values are:
  - o Full
  - Half
- 1 Auto Negotiation—Enables Auto Negotiation on the device. Auto-negotiation is a protocol between two link partners that enables a port to advertise its transmission rate, duplex mode, and flow control abilities to its partner. The possible field values are:
  - o Enable-Enables auto negotiation on the port.
  - o Disable-Disables auto negotiation on the port. This is the default value.
  - o Current Auto Negotiation-Indicates the Auto Negotiation operational status.
- Back Pressure—Enables Back Pressure mode on the device. Back Pressure mode is used with Half Duplex mode to disable ports from receiving messages. When Back Pressure is enabled, Head-of-Line blocking is not operational, even if it is set to enable.
- 1 The possible field values are:
  - o Enable-Enables back pressure on the port.
  - o Disable-Disable back pressure on the port. This is the default value.
  - o Current Back Pressure-Indicates the back pressure operational status.
- 1 Flow Control—Indicates if Flow Control is enabled on the port. Flow control is enabled if the device is in Duplex mode. In addition, when Flow Control is enabled, Head-of-Line is disabled on the selected port. When Flow Control is enabled, Head-of-Line blocking is not operational, even if it is set to enable. The possible field values are:
  - o Enable-Indicates that Flow Control is enabled on the device.
  - o Disable-Indicates that Flow Control is disabled on the device. This is the default value.
  - o Current Flow Control-Indicates the Flow Control operational status.
  - o Auto-negotiation-Enables auto negotiation of Flow Control on the port.
  - o Tx Only-Enables auto negotiation for egress ports.
  - o Rx Only Enables auto negotiation for ingress ports.

MDI/MDIX—Allows the device to decipher between crossed and uncrossed cables. Hubs and switches are deliberately wired the opposite way end stations are wired, so that when a hub or switch is connected to an end station, a straight through Ethernet cable can be used, and the pairs match up properly. When two hubs/switches are connected to each other, or two end stations are connected to each other, a crossover cable is used to make sure that the correct pairs are connected. The standard cable wirings are:

- o Media Dependent Interface with Crossover (MDIX) for hubs and switches
- o Media Dependent Interface (MDI) for end stations

NOTE: Auto MDIX does not operate on FE ports when auto negotiation is disabled.

The following table describes the parameter combination settings required to configure ports. These settings ensure that configuration functionalities are

mannta	neu.			
	Auto Negotiation			
	Enabled	Disabled		
Auto	legal	illegal		
MDI	legal	legal		
MDIX	legal	legal		

1 Current MDI/MDIX-Indicates the MDIX operational status. The possible field values are:

- o MDI
- MDIX
- o Auto-Indicates that the value is set automatically.
- 1 LAG-Specifies if the port is part of a LAG

Defining Port Parameters:

- 1. Open the Port Configuration page.
- 2. Select a port in the **Port** field.
- 3. Define the Description, Admin Status, Admin Speed, Admin Duplex, Auto Negotiation, Back Pressure, Admin Auto MDIX and/or Admin Flow Control fields.
- 4. Click Apply Changes. The port parameters are saved to the device.

Modifying Port Parameters:

- 1. Open the Port Configuration page.
- 2. Select a port in the **Port** field.
- 3. Modify the Description, Admin Status, Admin Speed, Admin Duplex, Auto Negotiation, Back Pressure, Admin Auto MDIX and/or Admin Flow Control fields.
- 4. Click Apply Changes. The port parameters are saved to the device.

Displaying the Port Configuration Table:

- 1. Open the Port Configuration page.
- 2. Click Show All. The Port Configuration Table opens.

Unit Number

Port	Port Type	Port Status	Port Speed	Duplex Mode	Auto Negotiation	Back Pressure	Flow Control		Auto MDIX	LAG
1	Ethernet	Up 💌	100M 💌	Full 🔻	Enable 💌	Enable 💌	Enable	-	MDI 💌	
	Ethomot	Up	100M	Full	Enable	Enable	On		Auto	

#### Ports Configuration Table

In addition to the Port Configuration page fields, the Port Configuration Table also displays the following field:

1 Unit Number-Indicates the stacking unit number for which the port information is displayed.

#### Configuring Ports with CLI Commands

The following examples describe how to set a port to MDIX or MDI mode. To set a port to MDIX mode, enter the following at the system prompt:

console(config-if)# mdix on

The following message displays:

console # show inter config ethernet 1/el

Flow Admin Back Mdix Port Type Duplex Speed Neg Control State Pressure Mode

1/el 100M-Copper Enabled Off Up Disabled On

To set a port to MDI mode, enter the following at the system prompt:

console(config)# inter eth 1/e1

console(config-if)# no mdix

The following message displays:

console # show inter config ethernet 1/e1

Flow Admin Back Mdix Port Type Duplex Speed Neg Control State Pressure Mode

.....

1/el 100M-Copper Enabled Off Up Disabled Off

The following table summarizes the equivalent CLI commands for configuring ports as displayed in the Port Configuration.

CLI Command	Description
interface ethernet interface	Enters the interface configuration mode to configure an ethernet type interface.
description string	Adds a description to an interface configuration.
shutdown	Disables interfaces that are part of the currently set context.
<pre>set interface active { ethernet interface   port-channel port- channel-number}</pre>	Reactivates an interface that is shut down due to security reasons.
speed {10   100   1000}	Configures the speed of a given ethernet interface when not using auto negotiation.
duplex {half   full}	Configures the full/half duplex operation of a given ethernet interface when not using auto negotiation.
negotiation	Enables auto negotiation operation for the speed and duplex parameters of a given interface.
back-pressure	Enables Back Pressure on a given interface.
flowcontrol {auto   on   off   rx   tx}	Configures the Flow Control on a given interface.
mdix {on   auto}	Enables automatic crossover on a given interface or Port-channel.
<pre>show interfaces configuration [ethernet interface   port-channel port-channel-number]</pre>	Displays the configuration for all configured interfaces.
<pre>show interfaces status [ethernet interface   port-channel port- channel-number]</pre>	Displays the status for all configured interfaces.
show interfaces description [ethernet interface   port-channel port- channel-number]	Displays the description for all configured interfaces.

The following is an example of the CLI commands:

Console (config)# interface ethernet 1/e5

Console (config-if)#

Console (config-if)# description RD SW#3

Console (config-if)# shutdown

Console (config-if)# no shutdown

Console (config-if)# speed 100

Console (config-if)# duplex full

Console (config-if)# negotiation

Console (config-if)# back-pressure

Console (config-if)# flowcontrol on

Console (config-if)# mdix auto

Console (config-if)# exit

Console (config)# exit

#### Console# show interfaces configuration

Port Type Duplex Speed Neg Flow Back MDIX Admin

Cont Pres Mode State

1/el 1g-combo-c Full 1000 Auto On Enable Auto Up

2/el 100-copper Full 1000 Off Off Disable off Up

2/e2 lg-Fiber Full 1000 Off Off Disable on Up

Neg : Negotiation

Flow Cont: Flow Control

Back Pres: Back Pressure

Console# show interfaces status

Port Port Duplex Speed Neg Flow Back MDI Link

Cont Pres Mode State

2/el 100-copper Full 1000 off Off Disable Off Down\*

#### Legend

Neg : Negotiation

Flow Cont: Flow Control

Back Pres: Back Pressure

\*: The interface was suspended by the system.

Router# show interfaces description

Port Description

----

1/el Port that should be used for management only

2/el

2/e2

Port Channel Description

-----

1 dell

2 projects

# **Defining LAG Parameters**

The LAG Configuration page allows network managers to configure parameter for configured LAGs. PowerConnect 3324/3348 supports up to 8 ports per LAG, and 6 LAGs per system. The system provides 6 permanent LAGs. For information about Link Aggregated Groups (LAGs) and assigning ports to LAGs, see "Aggregating Ports".

To open the LAG Configuration page:

NOTE: If port configuration is modified while the port is a LAG member, the configuration change is only effective after the port is removed from the LAG.

1 Click Switch > Ports > LAG Configuration in the Tree View. The LAG Configuration page displays.

Dell OpenManage Switc	h Administrator	Support	: Help About Log Out
D¢LL			PowerConnect 3324
176.210.1.1	LAG Configuration		
Home  Home System  Network Security  Port Security  MC Based AC  ACL Binding:			Print Refresh Show All
Ports     Port Configur     LAG Configur     Storm Contro     Port Mirroring     Address Tables     GARP     GARP     GARP Timer     Spanning Tree     VLAN     Unk Aggregation     Multicast Suppo     Statistics/RMON	LAG Description LAG Type Admin Status Current LAG Status Admin Auto Negotiation Current Auto Negotiation Current Auto Negotiation Admin Speed	1 Vp Vp Vp Enable V Enable	
. Guality of Service ⊡	Current LAG Speed Admin Flow Control Current Flow Control	10M On v On	
1		Apply Changes	

LAG Configuration Page

The LAG Configuration page contains the following fields:

- 1 LAG-Indicates the LAG number.
- 1 Description—Provides a user-defined LAG description.
- 1 LAG Type-Indicates the LAG maximum speed capacity.
- 1 Admin Status—Controls the traffic from the selected LAG. By default, this parameter is set to Up. The possible field values are:
  - Up-Enables traffic forwarding through the LAG.
  - o Down-Disables traffic forwarding through the LAG.
- 1 Current LAG Status—Specifies the LAG status. The possible field values are:
  - o Up-Indicates the LAG is currently operating.
  - o **Down**—Indicates the LAG is currently non-operational.
- 1 Admin Auto Negotiation—Enables Auto Negotiation on the LAG. Auto-negotiation is a protocol between two link partners that enables a LAG to advertise its transmission rate, duplex mode, and flow control (the flow control default is disabled) abilities to its partner. The possible field values are:
  - o Enable-Enables auto negotiation on the LAG.
  - o Disable-Disables auto negotiation on the LAG.
- 1 Current Auto Negotiation-Indicates the current Auto Negotiation setting. The possible field values are:
  - o Enable
  - o Disable

- 1 Admin Speed-Indicates the speed at which the LAG is operating. This value can be entered only if the LAG is disabled. The possible field values are:
  - o 10M
  - o 100M
  - o 1000M
- 1 Current LAG Speed—Specifies the synchronized LAG speed in bps. The possible field values are:
  - o 10M
  - o 100M
  - o 1000M
- 1 Current Duplex Mode—Specifies the LAG conversation type. The current field values are:
  - o Full-The interface supports transmission between the device and the client in both directions simultaneously.
  - o Half-The interface supports transmission between the device and the client in only one direction at a time.
- 1 Admin Current Duplex Mode—Specifies the LAG conversation type. The current field values are:
  - o Full-The interface supports transmission between the device and the client in both directions simultaneously.
  - o Half-The interface supports transmission between the device and the client in only one direction at a time.
- 1 Flow Control-Indicates if Flow Control is enabled on the LAG. The possible values are:
  - o Off-Disables Flow Control on the LAG. This is the default value.
  - o On-Enables Flow Control on the LAG.
  - o Auto-negotiation-Enables auto negotiation of Flow Control on the LAG.
- 1 Current Flow Control-Indicates the current Flow Control setting. The possible values are:
  - o Off
  - o On
  - Auto-negotiation

Defining LAG parameters:

- 1. Open the LAG Configuration page.
- 2. Select a LAG in the LAG field.
- 3. Define the Description, Admin Status, Port Speed, Admin Auto Negotiation, Admin Speed, and/or Admin Flow Control fields.
- 4. Click Apply Changes. The LAG parameters are saved to the device.

Modifying LAG parameters:

- 1. Open the LAG Configuration page
- 2. Select a LAG in the LAG field.
- 3. Modify the Description, Admin Status, Port Speed, Admin Auto Negotiation, Admin Speed, and/or Admin Flow Control fields.
- 4. Click Apply Changes. The LAG parameters are saved to the device.

Displaying the LAG Configuration Table:

- 1. Open the LAG Configuration page.
- 2. Click Show All. The LAG Configuration Table opens.

# LAG Configuration Table

	LAG Description	LAG Type	LAG Status	LAG Speed	Auto Negotiation	Flow Control
1			Up 💌	100M -	Enable -	On 💌
			Up	100M	Enable	On
2			Up 💌	100M 💌	Enable 💌	On 💌
2			Up	100M	Enable	On
3			Up 💌	100M -	Enable 💌	On 💌
J			Up	100M	Enable	On
4			Up 💌	100M 💌	Enable 💌	On 🔻
*			Up	100M	Enable	On
5			Up 💌	100M -	Enable 💌	On 💌
J			Up	100M	Enable	Ön
6			Up 💌	100M 💌	Enable 💌	On 💌
0			Up	100M	Enable	On

LAG Configuration Table

## Configuring LAGs with CLI Commands

The following is an example of how to set up LAG with auto-negotiation disabled, 100Full.

At the system prompt, enter the following to set up static link aggregation:

console> en

console# config

console(config)# interface port-channel 1

console(config-if)# no neg

console(config-if)# speed 100

console(config-if)# exit

console(config)# interface range ethernet 1/e23-24

console(config-if)# no mdix

console(config-if)# no neg

console(config-if)# speed 100

console(config-if)# duplex full

console(config-if)# channel-group 1 mode on

console(config-if)# end

The following message displays:

console# sh interfaces status port-channel 1

Flow Link Back ch Type Duplex Speed Neg Control State Pressure

.....

chl 100M Full 100 Disabled Off Up Disabled

The following table summarizes the equivalent CLI commands for configuring LAGs as displayed in the LAG Configuration page.

CLI Command	Description
interface port-channel port-channel-number	Creates a port-channel and enters port-channel configuration mode.
<pre>channel-group port-channel-number mode {on   auto}</pre>	Associates a port with a port-channel.
<pre>show interfaces port-channel [port-channel- number]</pre>	Displays Port-channel information (which ports are members of a Port-channel, and whether they are currently active or not).

The following is an example of the CLI commands:

Console (config)# interface ethernet 1/e5

Console (config-if)# channel-group 1 mode on

Console (config-if)# exit

Console (config-if)# exit

Console # show interfaces port-channel

Channel Port

-----

1 Active 1/e5, 2/e2 Inactive 3/e3

2 Active 1/e2

3 Inactive 3/e8

# **Enabling Storm Control**

A Broadcast Storm is a result of an excessive amount of broadcast messages simultaneously transmitted across a network by a single port. Forwarded message responses are loaded onto the network, straining network resources or causing the network to time out.

Storm Control is enabled for all fast Ethernet ports or for Giga ports by defining the packet type and the rate the packets are transmitted. Ports can also be grouped to provide Storm protection for the entire group.

The system measures the incoming Broadcast, Multicast, and Unknown frame rate separately on each port, and discards frames when the rate exceeds a user-defined rate.

The Storm Control page allows network managers to enable and configure Storm Control. To open the Storm Control page :

1 Click Switch > Ports > Storm Control in the Tree View to open the Storm Control page.

Dell OpenManage Swit	ch Administrator	Support Help About Log Out
D¢LL		PowerConnect 3324
176.210.1.1	Storm Control	
Home     System     System     Switch     Port Securit     IP Based A0     MAC Based     ACL Binding     B Ports	y	Print Refresh Show All
Port Configu LAG Configu Port Mirrorin CARP GARP GARP Time GARP Time Spanning Tree	Interace Unknown Unicast Control Unknown Multicast Control Broadcast Control	<ul> <li>Il Fast Ethernet Ports</li> <li>Gigabit Ethernet Port</li> <li>Disable</li> <li>Disable</li> <li>Disable</li> </ul>
U Spanning Tree UAN Unk Aggregatio Unk Agg	Rate Threshold (250-148000)	0 (fps) Apply Changes

Storm Control Page

The Storm Control page contains the following fields:

- 1 Interface—Indicates the interface on which storm control is being configured.
  - o All Fast Ethernet Ports-Indicates that storm control is enabled for all FE ports. Storm control can be applied individually to GE ports.
  - Gigabit Ethernet Port—Indicates that storm control is enabled for the selected Gigabit Ethernet port. Storm control is either enabled or disabled for ALL FE ports.
- 1 Unknown Unicast Control—Enables moderating unknown Unicast packets on the device. The possible field values are:
  - o Enable-Enables moderating unknown Unicast packets on the device.
  - o Disable-Disables moderating unknown Unicast packets on the device.
- 1 Unknown Multicast Control-Enables moderating unknown Multicast packet on the device. The possible field values are:

- o Enable-Enables moderating unknown Multicast packets on the device.
- o Disable-Disables moderating unknown Multicast packets on the device.
- 1 Broadcast Control-Enables moderating unknown broadcast packets. The possible field values are:
  - o Enable-Enables moderating Broadcast packets.
  - o Disable-Disables moderating Broadcast packets.
- Rate Threshold (250-148000)—Sets the broadcast packet rate limit for storm control. For FE ports, the range is 250-148,000. For GE ports the range is 250-262,143 packets. The default for FE ports is 148000, and for GE ports the default is 262,143.

Enabling Storm Control on the device:

- 1. Open the Storm Control page
- 2. Select an interface on which to implement storm control.
- 3. Define the Unknown Unicast Control, Unknown Multicast Control, Broadcast Control, and the Rate Threshold (250-148000) fields.
- 4. Click Apply Changes. Storm control is enabled on the device.

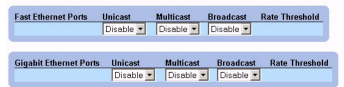
Modifying Storm Control port parameters:

- 1. Open the Storm Control page.
- 2. Modify the Unknown Unicast Control, Unknown Multicast Control, Broadcast Control, and the Rate Threshold (250-148000) fields.
- 3. Click Apply Changes. The storm control port parameters are saved to the device.

Displaying the Port Parameters Table:

- 1. Open the Storm Control page .
- 2. Click Show All. The Storm Control Settings Table opens.

## Storm Control Settings Table



Storm Control Settings Table

#### Configuring Storm Control with CLI Commands

The following table summarizes the equivalent CLI commands for configuring storm control as displayed in the Storm Control page.

CLI Command	Description
port storm-control enable {unknown   broadcast   multicast} {fastethernet   gigaethernet interface}	Enables broadcast storm control for Unicast, Multicast, and Broadcast packets.
port storm-control rate gigaethernet interface rate.	Configures the maximum broadcast rate.
show ports storm-control	Displays the storm control configuration.

The following is an example of the CLI commands:

Console(config)# port storm-control rate fastethernet 300

Console(config)# port storm-control enable fastethernet Console# show ports storm-control Port Unknown Broadcast Multicast Rate [Packets/sec] ------Gigaethernet 1 Enabled Disabled Enabled 2000 Gigaethernet 2 Enabled Enabled Enabled 2000

FastEthernet Enabled Enabled Enabled 1000

# **Defining Port Mirroring Sessions**

Port mirroring monitors and mirrors network traffic by forwarding copies of incoming and outgoing packets from one port to a monitoring port. Port mirroring can be used as a diagnostic tool and/or debugging feature. Port mirroring also enables switch performance monitoring.

Network administrators configure port mirroring by selecting a specific port to copy all packets, and different ports from which the packets are copied. Before configuring port mirroring, note the following:

- 1 Monitored ports cannot operate faster than the monitoring ports.
- 1 All the RX/TX packets should be monitored to the same port.
- 1 PowerConnect 3348 mirrors between ports 1-24 and ports 25-48 in the same unit. Mirroring is also possible to and from ports 25-48, and to and from ports 25-48 of a different PowerConnect 3348 or any PowerConnect 3324 port.
- 1 PowerConnect 3348 can mirror to any PowerConnect 3324 unit as long as the source port is not the G2 port. PowerConnect 3348 can mirror to and from another PowerConnect 3348 unit as long as the port is in the PowerConnect 25-48 port range.

The following restrictions apply to ports configured to be destination ports:

- 1 Ports cannot be configured as a source port.
- 1 Ports cannot be a LAG member.
- 1 IP interfaces are not configured on the port.
- 1 GVRP is not enabled on the port.
- 1 The port is not a VLAN member.
- 1 Only one destination port can be defined.

The following restrictions apply to ports configured to be source ports:

- 1 Source ports cannot be a LAG member.
- 1 Ports cannot be configured as a destination port.
- 1 All packets are tagged when they are transmitted from the destination port.

The following restriction applies to ports configured as source ports:

1 If any packet is received untagged on the source port, the packet is tagged with the default PVID of the source port when it is sent to the port mirroring destination port.

All the RX/TX packets should be monitored to the same port.

To open the Port Mirroring page:

1 Click Switch > Ports > Port Mirroring in the Tree View. The Port Mirroring page opens.

NOTE: When a port is set to be a target port for a port-mirroring session, all normal operations on this port are suspended. These operations include Spanning Tree and LACP.

Dell OpenManage Swite	h Administrator		Support	Help	About	Log Out
DØLL					Powe	erConnect 3324
176.210.1.1	Port Mirroring					
Home  Home  Home  System  Homo Switch  Homo Port Security  Homo ACL Binding:	Port Mirroring			Prir		esh dd
Derts	Destination Port					
● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●	Source Ports					
Spanning Tree 		Type Tx and Px 🔽	Status	Remo	ve	
		Apply Changes				
•						

Port Mirroring Page

- Destination Port—Defines the port number to which port traffic is mirrored. A copy port cannot mirror itself, cannot be a VLAN member other than the source port VLAN, and cannot be configured with an IP interface. All traffic on the source port is tagged.
- 1 Source Port-Defines the port number from which port traffic is copied. A maximum of 8 ports can be mirrored to one mirroring port.
- 1 Type-Specifies the port traffic type that is mirrored. The possible field values are:
  - o RX-Indicates that incoming traffic is mirrored.
  - o TX-Indicates that outgoing traffic is mirrored.
  - o Both-Indicates that both incoming and outgoing traffic is mirrored.
- 1 Status-Indicates the port state. The possible field values are:
  - o Active-Indicates the port is enabled, and receiving/ forwarding network traffic.
  - o Not Active-Indicates that the port is disabled, and is not receiving/forwarding network traffic.
- 1 Remove-Removes the port mirroring session. The possible field values are:
  - o Checked-Removes the port mirroring session.
  - o Unchecked-Maintains the port mirroring session.

Adding a port mirroring session:

- 1. Open the Port Mirroring page.
- 2. Click Add. The Add Source Port page opens.

# Add Source Port

Source Port	
Туре	Tx and Rx 💌

#### Add Source Port

- 3. Define the Source Port and Type fields.
- 4. Click Apply Changes. The new source port is defined, and the device is updated.

Deleting a copy port from a port mirroring session:

- 1. Open the Port Mirroring page.
- 2. Check the Remove check box.
- 3. Click Apply Changes. The port mirroring session is deleted, and the device is updated.

### Configuring a Port Mirroring Session Using CLI Commands

The following table summarizes the equivalent CLI commands for configuring a Port Mirroring session as displayed in the Port Mirroring page.

CLI Command	Description		
port monitor src-interface [rx   tx]	Displays the port copy status.		
show ports monitor	Starts a port monitoring session.		

The following is an example of the CLI commands:

Console(config)# interface ethernet 1/e1

Console(config-if)# port monitor 1/e8

Console# show ports monitor

Source port Destination Port Type Status

----- -----

1/el 1/e8 RX, TX Active

1/e2 1/e8 RX Active

**Configuring Address Tables** 

MAC addresses are stored in either the Static Address or the Dynamic Address databases. A packet addressed to a destination stored in one of the databases is forwarded immediately to the port. The Static and Dynamic Address Tables can be sorted by interface, VLAN, and interface type. MAC addresses are dynamically learned as packets from sources arrive at the switch. Addresses are associated with ports by learning the ports from the frame's source address. Frames addressed to a destination MAC address that is not associated with any port are flooded to all ports of the relevant VLAN. Static addresses are manually configured by the user. In order to prevent the bridging table from overflowing, dynamic MAC addresses, are erased if they do not experience any traffic after a certain time period.

To open the Address Tables page:

1 Click Switch > Address Tables in the Tree View. The Address Tables page opens.

Dell OpenManage Switc	h Administrator	Support	Help	About   Log Out
D¢LL				PowerConnect 3324
176.210.1.1	Address Tables			
Home     System     System     Switch     Ports     Address Tables     GARP Timer     Spanning Tree     Spanning Tree     ULAN     ULicast Suppo     Statistics/RMON     Ouality of Service	Component Static Address Table Address Table			

Address Tables Page

The Address Tables page contains links to the following:

- 1 Defining Static Addresses
- 1 Viewing Dynamic Addresses

# **Defining Static Addresses**

The Static MAC Address page contains a list of static MAC addresses. Static addresses can be added and removed from the Static MAC Address page. In addition, several MAC addresses can be defined for a single port. To open the Static MAC Address page:

1 Click Switch > Address Tables > Static Address in the Tree View. The Add Static MAC Address page opens.

Dell OpenManage Swite	ch Administrator		Support	Help About	Log Out
D¢LL				Pow	erConnect 3324
176.210.1.1	Static MAC Address				
Home  Home  System  Switch  Ports  Address Tables  Static Addre  Dynamic Addre				Print Ref	v All
⊕ GARP ⊕ Spanning Tree ⊕ VLAN	New Entry Interface	C Port 🔽 C LAG 🔽			
in the Aggregation in the Multicast Suppo in the Statistics/RMON	MAC Address	00:22:2a:16:24:50 01:43:56:3b:2f:07 21:89:7e:6a:b5:64			
	C VLAN ID	1			
	O VLAN Name	All			
	Status	Permanent 🗾			
	Remove				
		Apply Changes			
<u> </u>					

Add Static MAC Address Page

The Add Static MAC Address page contains the following fields:

- 1 Interface—Indicates the specific interface for which a static MAC address is added. The possible field values are:
  - $\circ \quad \textbf{Port-Indicates the specific port for which a MAC address is added.}$
  - o  $\ \mbox{LAG-Indicates}$  the specific LAG for which a MAC address is added.
- 1 MAC Address—Specifies the MAC address listed in the Current Static Address List.
- 1 VLAN ID-Indicates the value of the VLAN ID attached to the MAC Address.
- 1 VLAN Name-Indicates the user-defined VLAN name.
- 1 Status-Defines the Static MAC address status. The possible field values are:
  - o Permanent-Indicates the MAC address is permanent.
  - o Delete on Reset-Indicates the MAC address is deleted when the device is reset.
  - o Timeout-Indicates the MAC address is deleted when the device times out.
  - o Secure—Guarantees that a Locked Port MAC address is not deleted. A secure MAC address is deleted from the Port Security Page.

Adding a static address to the Static Address Table:

- 1. Open the Static Address Table.
- 2. Click Add. The Add Static MAC Address page opens.

# Add Static MAC Address

Interface	OPort 🔽 OLAG 🔽
MAC Address	(XXXXXXXXXXXXXXX)
O VLAN ID	1 -
C VLAN Name	Finance 🔽
Status	Permanent 🗾

Apply Changes

#### Add Static MAC Address Page

- 3. Define the Interface, MAC Address, VLAN ID or VLAN Name, and the Status fields.
- 4. Click Apply Changes. The new static address is added to the Static Address table, and the device is updated.

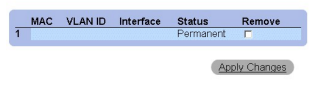
Modifying a static address in the Static Address Table:

- 1. Open the Static Address Table.
- 2. Modify the Port, MAC Address, and the VLAN field.
- 3. Click Apply Changes. The static address is modified, and the device is updated.

Displaying the Static MAC Address Table:

- 1. Open the Static Address Table.
- 2. Click Show All. The Static MAC Address Table opens.

# Static MAC Address Table



### Static MAC Address Table

Removing a static address from the Static Address Table:

- 1. Open the Static Address Table.
- 2. Click Show All to open the Static MAC Address Table.
- 3. Select a single or multiple table entries.
- 4. Check the Remove check box.
- 5. Click Apply Changes. The selected static addresses are deleted, and the device is updated.

#### Configuring Static Address Parameters Using CLI Commands

The following table summarizes the equivalent CLI commands for configuring static address parameters as displayed in the Add Static MAC Address page.

CLI Command	Description
	Adds a static MAC-layer station source address to the bridge table.

show bridge address-table static [vlan vlan] [ethernet interface   port-channel port-channel-	
number]	bridge-forwarding database.

The following is an example of the CLI commands:

Console (config-vlan)# bridge address 168.210.0.10 ethernet 1/e8 permanent

Console# show bridge address table static

Aging time is 300 sec

vlan mac address port type

---- ----- -----

200 0010.0D48.37FF 5/9 delete-on-reset

# Viewing Dynamic Addresses

The **Dynamic Address** page contains information about querying the **Dynamic Address Table**, including the interface type, MAC addresses, VLAN, and table sorting. Packets forwarded to an address stored in the Address Table are forwarded directly to those ports. To open the **Dynamic Address Page**:

1 Click Switch > Address Tables > Dynamic Addresses in the Tree View. The Dynamic Address Table Page page opens.

Dell OpenManage Switc	h Administrator		Support Help	About   Log Out
DØLL				PowerConnect 3324
176.210.1.1	Dynamic Address Table			
➡ Home System ➡ Switch ➡ Network Securit ➡ Ports	Dynamic Address Table		Err	int Refresh
Address Tables     Static Address     Dynamic Address		300	(Sec)	
GARP Timer		Apply Changes		
	Query by:			
E Quality of Service	Port	1		
	MAC Address		(XX:XX:XX:XX:XX:XX)	
		1		
	Address Table Sort Key	Address 💌		
		Query		
	Current Address Table			
	VLAN ID MAC	Port	Туре	
<b>▲</b> ►				

Dynamic Address Table Page

The Dynamic Address page contains the following fields:

- 1 Address Aging—Specifies the amount of time the MAC Address remains in the Dynamic Address Table before it is timed out if no traffic from the source is detected. The default value is 300 seconds.
- 1 Port-Specifies the port numbers for which the table is queried.
- 1 MAC Address—Specifies the MAC address for which the table is queried.
- 1 VLAN ID—Indicates the VLAN ID for which the table is queried.
- 1 Address Table Sort Key–Specifies the method by which the Dynamic Address Table is sorted. The possible field values are:
  - o Address-Sorts the query results for a designated MAC address.
    - o VLAN-Sorts the query results by VLAN ID.
    - o Interface-Sorts the query results by interface, and displays all MAC addresses that have been learned on the designated port.

The Query Results Table contains the following columns:

- 1 VLAN ID-Indicates the VLAN Tag value.
- 1 MAC-Indicates the MAC address.
- 1 Port-Indicate the port that is attached to the dynamic MAC address.
- 1 Type-Indicates the MAC address type.

Redefining the Aging Time:

- 1. Open the Dynamic Address Table.
- 2. Define the Aging Time field.
- 3. Click Apply Changes. The aging time is modified, and the device is updated.

Querying the Dynamic Address Table:

- 1. Open the Dynamic Address Table.
- 2. Define the parameter by which to query the Dynamic Address Table. The Dynamic Address Table entries can be queried by interface, MAC Address, or VLAN.
- 3. Click Query. The Dynamic Address Table is queried. The query results are sorted by the selected Address Table Sort Key field value.

## Querying and Sorting Dynamic Addresses Using CLI Commands

The following table summarizes the equivalent CLI commands for querying and sorting dynamic addresses as displayed in the Dynamic Address Table page.

CLI Command	Description
bridge aging-time seconds	Sets the address table aging time.
<pre>show bridge address-table [vlan vlan] [ethernet interface   port-channel port- channel-number]</pre>	Displays classes of dynamically created entries in the bridge- forwarding database.

The following is an example of the CLI commands:

Console (config)# bridge aging-time 250

Console (config)# exit

Console# show bridge address table

Aging time is 250 sec

vlan mac address port type

---- ----- -----

1 0060.704C.73FF 5/e8 dynamic

1 0060.708C.73FF 5/e8 dynamic

200 0010.0D48.37FF 5/e9 static

# **Configuring GARP**

Generic Attribute Registration Protocol (GARP) protocol is a general-purpose protocol that registers any network connectivity or membership-style information. GARP defines a set of devices interested in a given network attribute, such as VLAN or multicast address. To open the **GARP** page:

1 Click Switch > GARP in the Tree View. The GARP page opens.

Dell OpenManage S	witch Administrator	Support   Help   About   Log Out
DØLL		PowerConnect 3324
176.210.1.1	GARP	
Home  Home  System  Key System  Hey Network Secur  Hey Network Secur  Hey Address Table:  Hey GARP  Hey GARP  Hey CLAN  Hey Link Aggregati  Hey Multicast Supp  Statistics/RMON  Hey Guality of Service	GARP Click on the Component item to view its details. Component GARP Timers	
GARP Page		

This section includes the following topic:

1 Defining GARP Timers

# Defining GARP Timers

The GARP Timers page contains parameters for enabling GARP on the device. To open the GARP Timers page:

1 Click Switch > GARP > GARP Timers in the Tree View. The GARP Timers page opens.

Dell OpenManage Switc	h Administrator	Support   Help   About   Log Out
D¢LL		PowerConnect 3324
176.210.1.1	GARP Timers	
Home     System     Switch     Network Security     Pased AC     MAC Based     ACL Binding:		Print Refresh Show All
Acc Dining:     Ports     Port Configur     LAG Configu     Storm Contro     Port Mirroring     Address Tables     GARP     GARP Time	Interface C Po GARP Join Timer (0–2147483647) 200	rt 1 • C LAG • (msec) (msec) (msec)
Spanning Tree     VLAN     Unik Aggregation     Multicast Suppo     Statistics/RMON     Quality of Service		<u>Changes</u>

GARP Timers Page

The GARP Timers page contains the following fields:

- 1 Interface—Indicates the type of interface on which GARP Timers are shown. The possible field values are:
  - o Port-Indicates the port for which GARP Timers are displayed.
  - o LAG-Indicates the LAG for which GARP Timers are displayed.
- 1 GARP Join Timer (10-2147483647)—Indicates the time in milliseconds that PDUs are transmitted.
- 1 GARP Leave Timer (10-2147483647)—Indicates the time lapse in milliseconds that the device waits before leaving its GARP state. The Leave Time is activated by a Leave All Time message sent/received, and cancelled by the Join message received. The default is 600 milliseconds.
- 1 GARP Leave All Timer (10-2147483647)-Used to confirm the port within the VLAN. The time in milliseconds between messages sent. The default is 10000 milliseconds.

NOTE: The following relationships between the various timer values must be maintained: Leave time must be greater than or equal to three times the join time. Leave-all time must be greater than the leave time.

Defining GARP Timers:

- 1. Open the GARP Timers page.
- 2. Define the Interface, GARP Join Time, GARP Leave Timer, and GARP Leave All Timer.
- 3. Click Apply Changes. The GARP parameters are saved to the device.

Displaying the GARP Timers Table:

- 1. Open the GARP Timers page.
- 2. Click Show All. The GARP Timers Table opens.

## **GARP** Timers Table

nit No. Copy Para	neters from C Port			
				Copy to
Interface	CADD Join Timor			
Interface	GARP Join Timer	GARP Leave Timer	GARP Leave All Timer	Select All

#### GARP Timers Table

In addition to the GARP Timers page fields, the GARP Timers Table page also displays the following fields:

- 1 Unit No.-Indicates the stacking unit number.
- 1 Copy From-Copies the port GVRP parameters to interfaces specified in the Copy to field.
- 1 Copy To-Indicates the interfaces to which the GVRP Timers are copied.

Copying GARP Information:

- 1. Open the GARP Timers page.
- 2. Click Show All. The GARP Timers Table opens.
- 3. Select an interface in the Copy Parameters from field.
- 4. Select the interfaces to which the GARP Timers information is copied in the Copy To fields.

#### Defining GARP Timers Using CLI Commands

The following table summarizes the equivalent CLI commands for defining GARP timers as displayed in the GARP Timers page.

CLI Command	Description
garp timer {join   leave   leaveall} timer_value	Sets the GARP application join, leave, and leaveall GARP timer values.

The following is an example of the CLI commands:

Console (config)# interface ethernet 1/e8

Console (config-if)# garp timer leave 900

# Configuring the Spanning Tree Protocol

The Spanning Tree Protocol (STP) provides a single path between end stations on a Layer 2 network, thereby eliminating loops.

Loops occur when alternate routes exist between hosts. Loops in an extended network may cause bridges to forward traffic indefinitely, resulting in increased traffic and a reduction in network performance. To open the **Spanning Tree** page:

1 Click Switch > Spanning Tree in the Tree View. The Spanning Tree page opens.

Topological System       Spanning Tree         Image: System       System         Image: System       System         Image: System       Spanning Tree         Image: System       Cick on the Component item to view its details.         Image: System       Spanning Tree         Image: System       Cick on the Component item to view its details.         Image: System       Spanning Tree	Dell OpenManage Switc	h Administrator	Support	Help	About	Log Out
<ul> <li>Home</li> <li>System</li> <li>System</li> <li>System</li> <li>System</li> <li>Network Securit</li> <li>Ports</li> <li>Address Tables</li> <li>GARP</li> <li>VLAN</li> <li>Unit Aggregation</li> <li>Link Aggregation</li> <li>Multicast Suppo</li> <li>Statistics/RMON</li> </ul>	DØLL				Powe	erConnect 3324
Bystem       Spanning Tree         Switch       Click on the Component item to view its details.         Image: Component item to view its details.       Component         Image: Component item to view item to vie	176.210.1.1	Spanning Tree				
	Home     System     Switch     wework Securit     weworkSecurit     wework Securit     wework Securit     wework Securit	Spanning Tree Click on the Component item to view its details. Component Global Settings Port Settings LAG Settings				
	Spanning Tree Page					

This section contains the following topics:

- 1 Defining STP Global Settings
- 1 Defining STP Port Settings
- 1 Defining STP LAG Settings
- 1 Configuring Rapid Spanning Tree

# **Defining STP Global Settings**

The Spanning Tree Global Parameters page contains parameters for enabling and configuring STP operation on the device. To open the Spanning Tree Global Parameters page:

1 Click Switch > Spanning Tree > Global Settings in the Tree View. The Spanning Tree Global Parameters page opens.

Spanning Tree Global Settings         Home       Spanning Tree Global Settings         Ports       Spanning Tree Global Settings         Home       Spanning Tree State         Enable       Spanning Tree State         Statistics/RMON       Bridge Settings         Priority (0-65535)       Priority (0-65535)         Hello Time (1-10)       Z       (Sec)         Max Age (6-40)       Z0       (Sec)         Forward Delay (4-30)       T5       (Sec)	Out
Home System System System System Print Refresh Print Refres	ct 3324
B       System       Spanning Tree Global Settings         B       Network Securit       Print       Refresh         B       Address Tables       Spanning Tree       Statistics/RMON         B       Ouality of Service       Bridge Settings       Print       Refresh         B       Ouality of Service       Bridge Settings       Priority (0-65635)       Priority (0-65635)         Hello Time (1-10)       2       (Sec)       Max Age (6-40)       20       (Sec)	
Bridge Settings Priority (0-65535) Hello Time (1-10) Ray (6-40) Priority (20 Contemport Priority (20	<b>^</b>
Bridge Settings       Bridge Settings       Priority (0-65535)       Hello Time (1-10)     2       Max Age (6-40)     20	
Bridge Settings       Priority (0-65535)       Hello Time (1-10)     2       Max Age (6-40)     20	
Image: Multicast Support         Image: Statistics/RMON         Image: Multicast Support         Image: Statistics/RMON         Image: Statistic	
Bridge Settings       Priority (0-65535)       Hello Time (1-10)     2       Max Age (6-40)     20       (Sec)	
Priority (D-65635)	
Max Age (6-40) 20 (Sec)	
Forward Delay (4-30) 15 (Sec)	
Designated Root	
Bridge ID	
Root Bridge ID	
Root Port	
Root Path Cost	
Topology Changes Counts	
Last Topology Change (D/H/M/S)	
	-1

#### Spanning Tree Global Settings Page

The Spanning Tree Global Parameters page contains the following fields:

- 1 Spanning Tree State-Enables STP on the device. The possible field values are:
  - o Enable-Enables STP on the device.
  - o Disable-Disables STP on the device.
- 1 STP Operation Mode-Indicates the STP mode by which STP is enabled on the device. The possible field values are:
  - o Classic STP-Enables Classic STP on the device (IEEE 802.1D).
  - o Rapid STP-Enables Rapid STP is enabled on the device (IEEE 802.1w). For more information on Rapid STP, see "Configuring Rapid Spanning
- Priority (0-65535)—Specifies the bridge priority value. When switches or bridges are running STP, each is assigned a priority. After exchanging BPDUs, the switch with the lowest priority value becomes the Root Bridge. The default value is 32768. The port priority value is incremented in multiples of 16; for example, 16, 32, 64, 80, and so on.
- 1 Hello Time (1-10)—Specifies the switch Hello Time. The Hello Time indicates the amount of time in seconds a root bridge waits between configuration messages. The default is 2 seconds.
- 1 Max Age (6-40)—Specifies the switch Maximum Age Time. The Maximum Age Time indicates the amount of time in seconds a bridge waits before sending configuration messages. The default maximum age time is 20 seconds.
- Forward Delay (4-30)—Specifies the switch forward delay time. The Forward Delay Time indicates the amount of time in seconds a bridge remains in a listening and learning state before forwarding packets. The default is 15 seconds.
- 1 Bridge ID-Identifies the Bridge priority and MAC address.
- 1 Root Bridge ID-Identifies the Root Bridge priority and MAC address.
- 1 Root Port–Indicates the port number that offers the lowest cost path from this bridge to the Root Bridge. It is significant when the Bridge is not the Root. The default is zero.
- 1 Root Path Cost-The cost of the path from this bridge to the root.
- 1 Topology Changes Counts-Specifies the total amount of STP state changes that have occurred.
- 1 Last Topology Change—Indicates the amount of time that has elapsed since the bridge was initialized or reset, and the last topographic change occurred. The time is displayed in a day hour minute second format, for example, 2 days 5 hours 10 minutes and 4 seconds.

- 1. Open the Spanning Tree Global Parameters page.
- 2. Select Enable in the Spanning Tree State field.
- 3. Select the Classic STP in the STP Operation Mode field.
- 4. Click Apply Changes. STP is enabled on the device.

#### Modifying STP Global Parameters:

- 1. Open the Spanning Tree Global Parameters page.
- 2. Define the STP Operation Mode, Bridge Priority, Hello Time (Sec), Max Age (Sec), and the Forward Delay (Sec) fields.
- 3. Click Apply Changes. The STP parameters are modified, and the device is updated.

#### Defining STP Global Parameters Using CLI Commands

The following table summarizes the equivalent CLI commands for defining STP Global Parameters as displayed in the Spanning Tree Global Settings page.

CLI Command	Description
spanning-tree	Enables spanning tree functionality.
spanning-tree mode {stp   rstp}	Configures the spanning tree protocol currently running.
spanning-tree priority priority	Configures the spanning tree priority.
spanning-tree hello-time seconds	Configures the spanning tree bridge Hello Time, which is how often the switch broadcasts Hello messages to other switches.
spanning-tree max-age seconds	Configures the spanning tree bridge maximum age, which determines the amount of time protocol information received on a port is stored by the switch.
spanning-tree forward-time seconds	Configures the spanning tree bridge forward time, which is the amount of time a port remains in the listening and learning states before entering the forwarding state.
<pre>show spanning-tree [ethernet interface   port- channel port-channel-number]</pre>	Displays spanning tree configuration.

The following is an example of the CLI commands:

Console(config)# **spanning-tree** 

Console(config)# spanning-tree mode rstp

Console(config)# spanning-tree priority 12288

Console(config)# spanning-tree hello-time 5

Console(config)# spanning-tree max-age 10

Console(config)# spanning-tree forward-time 25

Console(config)# exit

Console# show spanning-tree

Spanning tree enabled mode RSTP

Root ID Priority 32768

Address X.X.X.X.X.X

Cost 57

Port 1/el

Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec

Bridge ID Priority 32769

Address X.X.X.X.X.X

Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec

Number of topology changes 2 last change occurred 00:23:56 ago

Times: hold 1, topology change 35, notification 2

hello 2, max age 20, forward delay 15

Interface Port ID Designated Port ID

Name Prio Cost Sts Cost Bridge ID Prio.Nbr

----- ----- --- ----

1/el 128 19 FWD 38 8000 00:30:94:41:62cl 80 001

1/e2 128 19 FWD 57 8000 00:02:4b:29:7a:00 80 002

ch1 128 19 FWD 57 8000 00:02:4b:29:7a:00 80 003

# **Defining STP Port Settings**

The STP Port Settings page allows network managers to assign STP properties to individual ports. To open the STP Port Settings page:

1 Click Switch > Spanning Tree > Port Settings in the Tree View. The STP Port Settings page opens.

Dell OpenManage Swite	ch Administrator	Support Help About Log Out
DØLL		PowerConnect 3324
176.210.1.1	STP Port Settings	
<ul> <li>➡ Home</li> <li>➡ System</li> <li>➡ Switch</li> <li>➡ Network Securit</li> <li>➡ Ports</li> <li>➡ Address Tables</li> <li>➡ GARP</li> <li>➡ Spanning Tree</li> </ul>		Print Refresh Show All
Global Settin		
LAG Setting	Select a Port	
Rapid Spann ⊕ VLAN		Enable 🔽
E Link Aggregation	Fast Link	
🗄 Multicast Suppo		Learning
Statistics/RMON 	Speed	
,,	Path Cost	
	Default Path Cost	
	Priority	
	Designated Bridge ID	
	Designated Port	
	Designated Cost	
	Forward Transitions	
	LAG	
•		Apply Changes

STP Port Settings Page

The STP Port Settings page contains the following fields:

- 1 Select a Port-Indicates the port for which STP statistics are displayed
- 1 STP-Enables STP on the port. The possible field values are:
  - o Enable-Enables STP on the port.
  - o Disable-Disables STP on the port.
- 1 Fast Link—Enables Fast Link mode for the port. If Fast Link mode is enabled for a port, the port is automatically placed in the Forwarding State when the port link is up. Fast Link mode optimizes the time it takes for the STP protocol to converge (STP convergence can take 30-60 seconds in large networks).
- 1 Port State—Indicates the current STP state of a port. If enabled, the Port State determines what forwarding action is taken on traffic. The possible field values are:
  - o Disabled-Indicates the port link is currently down.
  - o Blocking-The port is currently blocked and cannot be used to forward traffic or learn MAC addresses.
  - o Listening—The port is currently in the listening mode. The port cannot forward traffic nor can it learn MAC addresses.
  - o Learning-The port is currently in the learning mode. The port cannot forward traffic however it can learn new MAC addresses.
  - o Forwarding-The port is currently in the forwarding mode. The port can forward traffic and learn new MAC addresses.
- 1 Speed-Indicates the port speed. The possible field values are:
  - o 10M
  - o 100M
  - 1000M
- 1 Path Cost—Indicates the amount this port contributes to the Root Path Cost. The Path Cost can be adjusted to a higher or lower value, and can forward traffic to or away from a path being rerouted. The path cost has a value of 1 to 65,535.
- 1 Default Path Cost-Specifies the default path cost.
- 1 Priority—Indicates the priority value of the port. The Priority value can be used to influence the port choice when a bridge has two ports connected in a loop on the same LAN. The priority value is between 0 -255.
- 1 Designated Bridge ID—Indicates the priority and the MAC Address of the designated bridge.
- 1 Designated Port-Indicates the priority and the MAC Address of the selected port on the designated bridge.

- Designated Cost-Indicates the cost of the designated port participating in the STP topology.
- 1 Forward Transitions—Indicates the number of times the port has changed from the blocking state to forwarding.
- 1 LAG-Specifies the LAG to which the port is attached.

#### Enabling STP on a port:

- 1. Open the STP Port Settings page.
- 2. Select **Enabled** in the STP field.
- 3. Define the Priority, Path Cost, Default Path Cost, and the Fast Link fields.
- 4. Click Apply Changes. STP is enabled on the port.

#### Modifying STP Port Properties:

- 1. Open the STP Port Settings page.
- 2. Modify the Priority, Path Cost, Default Path Cost, and the Fast Link fields.
- 3. Click Apply Changes. The STP port parameters are modified, and the device is updated.

#### STP Port Table Unit No. • Port STP Port Speed Path Default Priority Designated Designated Designated State Cost Path (0-255)Bridge Port Cost (1-65535) Cost ID 1 Enable 💌 Disabled 1000M 19 128

## Apply Changes

STP Port Table Page

### Defining STP Port Parameters Using CLI Commands

The following table summarizes the equivalent CLI commands for defining STP port parameters as displayed in the STP Port Settings page.

CLI Command	Description
spanning-tree disable	Disables spanning tree on a specific port.
spanning-tree cost cost	Configures the spanning tree port cost for a port.
spanning-tree port-priority priority	Configures port priority.
show spanning-tree [ethernet interface   port-channel port-channel-number]	Displays spanning tree configuration.
spanning-tree portfast	Enables PortFast mode.

The following is an example of the CLI commands:

Console(config)# interface ethernet 1/e5

```
Console(config-if)# spanning-tree disable
```

```
Console(config-if)# spanning-tree cost 35000
```

Console(config-if)# spanning-tree port-priority 96

Console(config-if)# exit

Console(config)# exit

Console# show spanning-tree ethernet 1/e5

Console# show spanning-tree ethernet 1/e5

Interface Port ID Designated Port ID

Name Prio Sts Enb Cost Cost Bridge ID Prio.Nbr

1/e5 128 DSBL True 100 0 8000 xx.xx.xx.xx.xx 80 001

Spanning tree enabled

Port Fast: no (configured: no)

Type: point-to-point (configured: auto)

Number of transitions to forwarding state: 1

BPDU: sent 2, received 120638

# **Defining STP LAG Settings**

The STP LAG Settings page allows network managers to assign STP parameters for LAGs. To open the STP LAG Settings page:

1 Click Switch > Spanning Tree > LAG Settings in the Tree View. The STP LAG Settings page opens.

Dell OpenManage	Switch Administrator		Support   Help   About   Log Out
D¢LL			PowerConnect 3324
176.210.1.1	STP LAG Settings		
Home  Konstantion of the sector of the sect	Select a LAG STP Fast Link LAG State Speed Path Cost (1-65535) Default Path Cost Priority (0-255) Designated Bridge ID Designated Port Designated Cost	1  Enable  Learning	Print Refresh Show All
<	Forward Transitions	Apply Changes	



The STP LAG Settings page contains the following fields:

- 1 Select a LAG-Indicates the user-defined LAG. For more information on defining LAGs, see "Defining LAG Membership".
- 1 STP-Enables STP on the LAG. The possible field values are:
  - o Enable-Enables STP on the LAG.
  - o Disable-Disables STP on the LAG.
- 1 Fast Link—Enables Fast Link for the LAG. If Fast Link is enabled for a LAG, the LAG is automatically placed in the Forwarding State. Fast Link optimizes the time it takes for the STP protocol to converge (STP convergence can take 30-60 seconds in large networks).

MOTE: Use the Fast Link option only in appropriate cases; for example, when the device is a leaf in the STP network topology for end stations.

LAG State—Indicates the current STP state for a LAG. If enabled, the LAG State determines what forwarding action is taken on traffic. If the bridge discovers a malfunctioning LAG, the LAG is placed in the Disabled state. The possible field values are:

- o Disabled-The link is currently down.
- o Blocking-The LAG is currently blocked and cannot be used to forward traffic or learn MAC addresses.
- o Listening-The LAG is currently in the listening mode. The LAG cannot forward traffic or learn MAC addresses.
- o Learning-The LAG is currently in the learning mode. The LAG cannot forward traffic; however, it can learn new MAC addresses.
- o Forwarding-The LAG is currently in the forwarding mode. The LAG can forward traffic and learn new MAC addresses.
- 1 Speed—The speed of the ports comprising the LAG.
- 1 Path Cost (1-65535)—Indicates the amount this LAG contributes to the Root Path Cost. The Path Cost can be adjusted to a higher or lower value and can forward traffic to or away from a path being rerouted. The path cost has a value of 1 to 65,535.
- Default Path Cost-Indicates the default path cost. The default path cost for a LAG is 4.
- 1 Priority (0-255)—Indicates the priority value of the LAG. The Priority value can be used to influence the LAG choice when a bridge has two looped ports on the same LAN. The priority value is between 0 -255.
- 1 Designated Bridge ID-Indicates the priority and MAC Address for the designated bridge.
- 1 Designated Port-Indicates the priority and MAC Address for the selected port.
- 1 Designated Cost-Indicates the Designated Cost.
- 1 Forward Transitions-Indicates the number of times the port has changed from the blocking state to forwarding.

Enabling STP on a LAG:

- 1. Open the STP LAG Settings page.
- 2. Select Enable in the STP field.
- 3. Define the Priority, Path Cost, and Fast Link fields.
- 4. Click Apply Changes. STP is enabled on the LAG, and the device is updated.

Modifying the LAG STP parameters:

- 1. Open the STP LAG Settings page.
- 2. Modify the Priority, Path Cost, and Fast Link fields.
- 3. Click Apply Changes. The STP LAG parameters are modified, and the device is updated.

# STP LAG Table

LAG	Priority (0-255)	STP	State	Path Cost (1 <i>-</i> 65535)	Default Path Cost	Designated Bridge ID	Designated Port	Designated Cost	Forward Transitio
1	128	Enable 💌	Disabled	4					

#### Apply Changes

STP LAG Table Page

# Defining STP LAG Parameters Using CLI Commands

The following table summarizes the equivalent CLI commands for defining STP LAG parameters as displayed in the STP LAG Settings page.

CLI Command	Description
interface port-channel port-channel-number	
	Enters Port-channel configuration mode.
spanning-tree port-priority priority	
	Configures LAG priority.

The following is an example of the CLI commands:

console(config)# interface port-channel 1

console(config-if)# spanning-tree port-priority 16

# **Configuring Rapid Spanning Tree**

The Classic Spanning Tree prevents L2 forwarding loops in a general network topology. However, convergence can take up to 30-60 seconds. The convergence time is considered too long for many applications. When network topology allows, faster convergence may be possible. The Rapid Spanning Tree Protocol (RSTP) detects and uses network topologies that provide faster convergence of the spanning tree without creating forwarding loops. STP has the following different port states:

- 1 Listening
- 1 Learning
- 1 Blocking
- 1 Forwarding

A listening port is either a designated or a root port, and is in the process of moving to the forwarding state. However, after the port is in the forwarding state, there is no way to determine whether the port is a root or designated port. The RSTP addresses this problem by decoupling the port's role and its state. Use the **Spanning Tree Global Settings** page to enable RSTP.

To open the Rapid Spanning Tree (RSTP) page:

1 Click Switch > Spanning Tree > Rapid Spanning Tree in the Tree View. The Rapid Spanning Tree (RSTP) page opens.

Dell OpenManage Swite	ch Administrator		Support   Help	About   Log Out
DØLL				PowerConnect 3324
176.210.1.1	Rapid Spanning Tree (RSTP)			
Home System System Network Securit Address Tables GARP Spanning Tree Global Settir			E	rint Refresh Show All
Port Settings		O Port 1 CLAG 1		
Rapid Span	Fast Link	Enable		
i ⊕ VLAN ⊕ Link Aggregation	Point-to-Point Admin	Auto 💌		
😟 Multicast Suppo	Point-to-Point Operational Status	Enable		
	Activate Protocol Migration			
4		Apply Changes		

Rapid Spanning Tree (RSTP) Page

The Rapid Spanning Tree (RSTP) page contains the following fields:

- 1 Interface-Indicates the interface number on which RSTP is enabled.
- 1 Fast Link-Indicates if Fast Link is enabled.
- NOTE: Fast Link is enabled in the STP Port Settings page or the STP LAG Settings page. For more information about enabling Fast Link, see "Defining STP Port Settings" or "Defining STP LAG Settings".
  - Point-to-Point Admin—Specify the port link type as point-to-point. The possible field values are:
    - o Auto-Allows the device to automatically detect a point-to-point link.
    - o Enable-Enables establishing a point-to-point link.

- o Disable-Disables establishing a point-to-point link.
- 1 Point-to-Point Operational Status—Indicates the point-to-point operating state.
- 1 Activate Protocol Migration Activates protocol migration. Protocol migration allows protocols to renegotiate with neighboring switches by testing the ports to see if they can migrate to RSTP. The possible field values are:
  - o Checked-Activates protocol migration.
  - o Unchecked-Disables protocol migration.

Enabling Rapid STP:

- 1. Open the Rapid Spanning Tree (RSTP) page.
- 2. Define the Point-to-Point Admin, Protocol Operation, and Activate Protocol Migration fields.
- 3. Click Apply Changes. The RSTP is enabled, and the device is updated.

# Rapid Spanning Tree (RSTP) Table

Unit No				
Port	Fast Link	Point-to-Point Admin	Point-to-Point Operation	Activate Protocol Migration
1	Enable	Auto 💌	Disable 💌	

Apply Changes

Rapid Spanning Tree (RSTP) Table

#### Defining Rapid STP Parameters Using CLI Commands

The following table summarizes the equivalent CLI commands for defining RSTP parameters as displayed in the Rapid Spanning Tree (RSTP) page.

CLI Command	Description
spanning-tree link-type {point-to-point   shared}	Overrides the default link-type setting, which is determined by the port duplex mode, and enables the Rapid Spanning-Tree Protocol (RSTP) transitions to the forwarding state.
spanning tree mode {stp  rstp}	Configures the RSTP currently running.
clear spanning-tree detected-protocols	Restarts the protocol migration process.
show spanning-tree [ethernet interface   port- channel port-channel-number]	Displays RSTP configuration.

The following is an example of the CLI commands:

Console(config)# interface ethernet 1/e5

Console(config-if)# spanning-tree link-type shared

# **Configuring VLANs**

VLANs are logical subgroups of a Local Area Network (LAN) created by software rather than by defining a hardware solution. VLANs combine user stations and network devices into a single domain regardless of the physical LAN segment to which they are attached. VLANs allow network traffic to flow more efficiently within subgroups. VLANs managed through software reduce the amount of time in which network changes are implemented.

VLANs are software-based and not defined by physical attributes. As a result, VLANs have an unlimited number of ports and can be created per unit, per device, per stack, or any other logical connection combination.

VLANs function at Layer 2. Since VLANs isolate traffic within the VLAN, a Layer 3 functioning router is needed to allow traffic to flow between VLANs. Layer 3 routers identify segments and coordinate with VLANs. VLANs are broadcast and multicast domains. Broadcast and multicast traffic is only transmitted in the VLAN where the traffic is generated.

VLAN tagging provides a method for transferring VLAN information between VLAN groups. VLAN tagging attaches a four byte tag to packet headers. The VLAN tag indicates to which VLAN the packet belongs. VLAN tags are attached to the packet by either the end station or by the network device. VLAN tags also contain VLAN network priority information. Combining VLANs and GVRP allows network managers to automatically disperse VLAN information. To display the VLAN page:

1 Click Switch > VLAN in the Tree View. The VLAN page opens.

176.210.1.1       VLN         Home       System         System       Switch         Ports       Camponent item to view its details.         Ports       Camponent         Spanning Tree       VLN         Statistics/RMDN       Service
<ul> <li>Home</li> <li>System</li> <li>Switch</li> <li>Ports</li> <li>Address Tables</li> <li>GARP</li> <li>ULAN</li> <li>Component</li> <li>Multicast Suppo</li> <li>Statistics/RMON</li> </ul>
B       System       VLAN         B       Switch       Click on the Component item to view its details.         B       Address Tables       Component         B       Address Tables       VLAN         B       Spanning Tree       Port Settings         B       Link Aggregation       VLAN         B       Link Aggregation       Statistics/RMON

VLAN Page

The  $\ensuremath{\textbf{VLAN}}$  page contains links for defining the following:

- 1 Defining VLAN Members
- 1 Defining VLAN Ports Settings
- 1 Defining VLAN LAG Settings
- 1 Configuring GVRP

## **Defining VLAN Members**

The VLAN Membership page allows network managers to define VLAN groups. To open the VLAN Membership page:

1 Click Switch > VLAN > VLAN Membership in the Tree View. The VLAN Membership page opens.

Dell OpenManage Swit	ch Administrator Supp	ort	Help	About	Log Out
D¢LL				Pow	erConnect 3324
176.210.1.1	VLAN Membership				
176.210.1.1 Home System Switch Ports Address Tables GARP GARP Link Aggregatio Link Aggregatio Link Aggregatio Guality of Service	VLAN Membership           Show VLAN:		1		
	1         2         3         4         5         6           Statio         F         T         T         T           Current         U         T         T         T				
I >	Apply Changes				

VLAN Membership Page

The  $\ensuremath{\textbf{VLAN}}$  Membership page is divided into the following sections:

- 1 VLAN Membership Section
- 1 VLAN Port Membership Table
- 1 Defining VLAN LAG Settings

## **VLAN Membership Section**

The VLAN Membership Section contains parameters for assigning VLAN membership to ports. PowerConnect 3324/3348 supports up to 256 VLANs.

NOTE: All ports must have a defined PVID. If no other value is configured, use the default VLAN PVID.

Show VLAN:	C VLAN ID
VLAN Name	
Status	Dynamic

VLAN Membership Section

The VLAN Membership Section contains the following fields:

- 1 Show VLAN-Lists and displays specific VLAN information according to:
  - VLAN ID—Displays VLANs by VLAN ID. The default ID for the VLAN is 1. If the VLAN has an ID that is the current port Port Default VLAN ID (PVID), and the ID is deleted from the port, the port PVID is set to 1. VLAN number 1 cannot be deleted from the system. The VLAN range is 1-4095. VLAN 4095 is the Discard VLAN.
  - o VLAN Name-Displays VLAN according to the VLAN name.
- 1 VLAN Name—Displays or defines a user name for the VLAN.
- 1 Status-Indicates the VLAN type. VLANs are user-defined (permanent), created through GVRP, or are default VLANs. The possible field values are:
  - o Dynamic-Indicates the VLAN was dynamic created through GVRP.
  - o Static-Indicates the VLAN is user-defined.
  - o Default-Indicates the VLAN is the default VLAN.
- 1 Remove-Removes the VLAN from the VLAN Membership Table. The possible field values are:
  - o Checked-Removes the VLAN group from the VLAN Membership Table.
  - o Unchecked-Maintains the VLAN group in the VLAN Membership Table.

Adding new VLANs:

- 1. Open the VLAN Membership page.
- 2. Click Add. The Create New VLAN page opens:

## Create New VLAN

2	
VLAN ID	
VLAN Name	

#### Create New VLAN Page

- 3. Define the VLAN ID and VLAN Name fields.
- 4. Click Apply Changes. The new VLAN is added, and the device is updated.

Modifying VLAN Name Groups:

- 1. Open the VLAN Membership page.
- 2. Select a VLAN in the Show VLAN field.
- 3. Modify the VLAN Name field.
- 4. Click Apply Changes. The VLAN membership information is modified, and the device is updated

Deleting a VLAN:

- 1. Open the VLAN Membership page.
- 2. Select a VLAN in the Show VLAN field.
- 3. Check the Remove check box.
- 4. Click Apply Changes. The VLAN is deleted, and the device is updated.

#### Defining VLAN Membership Groups Using CLI Commands

The following table summarizes the equivalent CLI commands for defining VLAN membership groups as displayed in the VLAN Membership page.

CLI Command	Description					
vlan database	Enters the interface configuration (VLAN) mode.					
<pre>vlan {vlan-range}</pre>	Creates a VLAN.					
1						

name string	Adds a name to a VLAN.	
The following is an ex	ample of the CLI commands:	
Console # <b>vla</b>	n database	
Console (conf:	ig-switch)#	
Console (conf:	ig-switch)# <b>vlan</b> 1972	
Console (conf:	ig-switch)# <b>exit</b>	

Console (config)# interface vlan 19

Console (config-if)# name Marketing

### VLAN Port Membership Table

The VLAN Port Membership Table contains a port table for assigning ports to VLANs. Ports are assigned VLAN membership by toggling through the port control settings. Ports can have the following values:

### VLAN Port Membership Control Settings

Port Control	Definition
т	The interface is a member of a VLAN. All packets forwarded by the interface are tagged. The packets contain VLAN information.
U	The interface is a member of this member. Packets forwarded by the interface are untagged.
F	The interface is denied membership to a VLAN via GVRP.
Blank	The interface is not a member of this VLAN. Packets associated with the VLAN are not forwarded.

**NOTE:** Ports that are LAG members are not displayed in the VLAN Port Membership Table.

The VLAN Port Membership Table displays the ports and the ports states, as well as LAGs.

	Ports																							
		з	4	5	6	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	G1	G2
Static		Т	Т	Т	T	Т	Т	Т	Т	T	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т		Т
Current		U	Т	Т	Τ	T	Т	Т	Т	Τ	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т		Т

	LA	AGs						
	1	2	з	4	5	6	7	8
Static	F	Т		Т				
Current	U	Т		Т				

#### VLAN Port Membership Table

Assigning ports to a VLAN group:

- 1. Open the VLAN Membership page.
- 2. Select a VLAN from the Show VLAN drop-down list.
- 3. Select ports in the Port Membership Table, and assign the port a value (v, t, f, or b).
- 4. Click Apply Changes. The ports are assigned to the VLAN group, and the device is updated.

Deleting VLANs:

- 1. Open the VLAN Membership page.
- 2. Select a VLAN from the Show VLAN drop-down list.
- 3. Check the Remove check box.
- 4. Click Apply Changes. The VLAN group is deleted, and the device is updated.

# Assigning Ports to VLAN Groups Using CLI Commands

The following table summarizes the equivalent CLI commands for assigning ports to VLAN groups as displayed in the VLAN Membership page.

CLI Command	Description
vlan database	
	Enters the interface configuration (VLAN) mode.
<pre>vlan {vlan-range}</pre>	
	Creates or deletes a VLAN.
interface vlan vlan-id	
	Enters the interface configuration (VLAN) mode to configure an existing VLAN.
name string	
	Adds a name to a VLAN.
interface range ethernet {port-range   all}	
	Enables command execution on multiple ports at the same time.
switchport forbidden vlan {add vlan-list   remove vlan-list}	
	Forbids adding specific VLANs to the port

The following is an example of the CLI commands:

Console # vlan database

Console (config-vlan)# **vlan** 1972

Console (config-vlan)# exit

Console (config)# interface vlan 1972

Console (config-if)# **name** Marketing

Console (config-if)# exit

Console (config)# interface range ethernet 1/e18 - e20

# **Defining VLAN Ports Settings**

The VLAN Port Settings page provides parameters for managing ports that are part of a VLAN.

The Port Default VLAN ID (PVID) is configured on the VLAN Port Settings page. All untagged packets arriving to the device are tagged by the ports PVID. To open the VLAN Port Settings page:

1 Click Switch > VLAN > Port Settings in the Tree View. The VLAN Port Settings page opens.

Dell OpenManage Swite	h Administrator	Support Help About Log Out
D¢LL		PowerConnect 3324
176.210.1.1	VLAN Port Settings	
Home Home Home Home Home Home Home Home	VLAN Port Settings Port Port Port VLAN Mode PVID (1-4095)	Print Refresh Show All Show All General T General (4095 is the Discard VLAN) Admit Tag Only (4095 is the Discard VLAN) Admit Tag Only (4095 is the Discard VLAN)
<b>∢</b> ►		

VLAN Port Settings Page

The VLAN Port Settings page contains the following fields:

- 1 Port-Indicates the port number included in the VLAN.
- 1 Port VLAN Mode-Designates the port VLAN mode. The possible field values are:
  - General—Indicates that the port belongs to one or more VLANs, and each VLAN is user-defined as tagged or untagged (full 802.1Q mode). Ingress filtering can be disabled only in general-mode ports.
  - Access—Indicates that the port belongs to a single untagged VLAN. Defining the port VLAN mode as access implies that the ports accept all
    untagged frames, and all frames tagged with the VID currently set as the port's PVID. Access mode ports are intended to connect end-stations to
    the system, especially when the end-stations are incapable of generating VLAN tags. Ingress filtering is enabled.
  - o Trunk-Indicates that the port belongs to a VLAN in which all frames are tagged. Ingress filtering is enabled on trunk-mode ports.
- 1 PVID (1-4095)—Assigns a VLAN ID to untagged packets. This is only implemented for general mode ports. The possible field value range is 1-4095.

MOTE: VLAN 4095 is the discard VLAN.

- 1 Frame Type-Indicates the packet type accepted on the port. The possible field values are:
  - o Admit Tag Only-Indicates that only tagged packets are accepted on the port.
  - o Admit All-Indicates that both tagged and untagged packets are accepted on the port.
- Ingress Filtering—Enables Ingress filtering on the port. Ingress filtering discards packets that are associated with a VLAN that does not include the ingress port. The possible field values are:
  - o Enable-Enables ingress filtering on the port.
  - o Disable-Disable ingress filtering on the port.

Assigning port settings:

**NOTE:** Ingress filtering can only be disabled on ports set to general VLAN mode.

- 1. Open the VLAN Port Settings page.
- 2. Define the Port Mode, PVID, Frame Type, and the Ingress Filtering fields.
- 3. Click Apply Changes. The VLAN port parameters are defined, and the device is updated.

Displaying the VLAN Port Table:

- 1. Open the VLAN Port Settings page.
- 2. Click Show All. The VLAN Port Table opens.

# **VLAN Port Table**

6

U	nit No.				
	Port	Port VLAN Mode	PVID	Frame Type	Ingress Filtering
1		General 💌		Admit Tag Only 💌	Enable 💌

Apply Changes

### VLAN Port Table

In addition to the VLAN Port Settings page fields, the VLAN Port Table page also displays the following field:

1 Unit-Indicates the stacking unit number for which the VLAN port information is displayed.

# Assigning Ports to VLAN Groups Using CLI Commands

The following table summarizes the equivalent CLI commands for assigning ports to VLAN groups as displayed in the VLAN Port Settings page.

CLI Command	Description
interface ethernet interface	
	Enters the interface configuration mode to configure an ethernet type interface.
switchport mode {access   trunk   general}	
	Configures a port VLAN membership mode.
switchport general pvid vlan-id	
	Configure the Port VLAN ID (PVID) when the interface is in general mode.
switchport general allowed vlan add vlan-list [tagged   untagged]	
	Adds VLANs to a general port.
switchport general allowed vlan remove vlan-list	
	Removes VLANs from a general port.
switchport general ingress-filtering disable	
	Disables port ingress filtering.

The following is an example of the CLI commands:

```
Console (config-if)# switchport general pvid 234
Console (config-if)# switchport general allowed vlan add 1,2,5,6 tagged
Console (config-if)# switchport general allowed vlan add 1,2,5,6 tagged
```

# **Defining VLAN LAG Settings**

The VLAN LAG Settings page provides parameters for managing LAGs that are part of a VLAN. VLANs are composed of individual ports or LAGs. Untagged packets entering the switch on a LAG are tagged as specified by the LAG's PVID. To open the VLAN LAG Settings page:

1 Click Switch > VLAN > LAG Settings in the Tree View. The VLAN LAG Settings page opens.

Dell OpenManage Swite	ch Administrator	Support He	elp 🛛 About 👘 Log Out
DØLL			PowerConnect 3324
176.210.1.1	VLAN LAG Settings		
Home  Home  Kong System  System  Kong System	VLAN LAG Settings	General (4095 is the Discard VLA Admit Tag Only Enable Apply Changes	Print Refresh Show All AN)

VLAN LAG Setting Page

The VLAN LACP Parameters page contains the following fields:

- 1 LAG-Indicates the LAG number included in the VLAN.
- 1 Port Mode-Indicates the port mode. The possible field values are:
  - o General-Indicates that the LAG belongs to one or more VLANs, and each VLAN is user-defined as tagged or untagged (full 802.10 compliance).

- o Access-Indicates that the LAG belongs to a single untagged VLAN.
- o Trunk-Indicates that the LAG belongs to a VLAN where all frames are tagged (except for an optional single native VLAN).
- 1 PVID—Assigns a VLAN ID to untagged packets. In order for LAGs to assign PVIDs, the LAG must be defined as untagged in the VLAN Port Membership Table.
- 1 Frame Type-Indicates the packet type accepted by the LAG. The possible field values are:
  - o Admit Tag Only-Indicates that only tagged packets are accepted by the LAG.
  - o Admit All-Indicates that both tagged and untagged packets are accepted by the LAG.
- 1 Ingress Filtering-Enables ingress filtering by the LAG. Ingress filtering discards packets which do not include an ingress port. The possible field values are:
  - o Enable-Enables ingress filtering by the LAG.
  - o **Disable**—Disable ingress filtering by the LAG.

#### Assigning LAG settings:

- 1. Open the VLAN LAG Settings page.
- 2. Define the Port Mode, PVID, Frame Type, and the Ingress Filtering fields.
- 3. Click Apply Changes. The VLAN LAG parameters are defined, and the device is updated.

#### Displaying the VLAN LAG Table:

- 1. Open the VLAN LAG Settings page.
- 2. Click Show All. The VLAN LAG Table opens.

### **VLAN LAG Table**

LAG LAG Mode	PVID	Frame Type	Ingress Filtering
1 General		Admit Tag Only	Enable -
	Annly Char		

#### VLAN LAG Table

#### Assigning LAGs to VLAN Groups Using CLI Commands

The following table summarizes the equivalent CLI commands for assigning LAGs to VLAN groups as displayed in the VLAN LAG Settings page.

CLI Command	Description
switchport mode {access   LAG   general}	Configures a port VLAN membership mode.
switchport LAG native vlan vlan-id	Defines the LAG as a member of the specified VLAN, and the VLAN ID as the "port default VLAN ID (PVID)".
switchport general pvid vlan-id	Configure the Port VLAN ID (PVID) when the interface is in general mode.
switchport general allowed vlan add vlan-list [tagged   untagged]	Adds VLANs to a general port.
switchport general allowed vlan remove vlan-list [tagged   untagged]	Removes VLANs from a general port.
switchport general acceptable-frame-types tagged-only	Discards untagged frames at ingress.
switchport general ingress-filtering off	Disables port ingress filtering.

The following is an example of the CLI commands:

Console (config)# interface port channel 1 1/e8

console (config-if)# switchport LAG native vlan 123

Console (config-if)# switchport general pvid 234

Console (config-if)# switchport general allowed vlan add 1,2,5,6 tagged

Console (config-if)# switchport general acceptable-frame-types tagged-only

Console (config-if)# switchport general ingress-filtering disable

# **Configuring GVRP**

The GARP VLAN Registration Protocol (GVRP) protocol is specifically provided for automatic distribution of VLAN membership information among VLAN-aware bridges. GVRP allows VLAN-aware bridges to automatically learn VLANs to bridge ports mapping, without having to individually configure each bridge, and to register VLAN membership.

To minimize the memory requirements when running the GVRP protocol, two proprietary tuning variables have been added to the standard variables:

- 1 Maximum number of GVRP VLANs—Displays the number of GVRP VLANs allowed to participate in GVRP operation.
- 1 Maximum number of GVRP VLANs after Reset—Sets another value for GVRP VLANs and is used for tuning. This value becomes valid after reset only.

The maximum number of GVRP VLANs includes all the VLANs participating in GVRP operation regardless whether they are static or dynamic.

The following should be considered when specifying the maximum number of VLANs participating in GVRP by setting the maximum number of GVRP VLANs after reset value:

- 1 The default maximum number of GVRP VLANs is equal to 128 because of the memory restrictions.
- 1 The maximum number of VLANs (managed through Max VLANs MIB variable) limits the maximum number of GVRP VLANs.

To ensure the correct operation of the GVRP protocol, users are advised to set the maximum number of GVRP VLANs equal to a value which significantly exceeds the sum of:

- 1 The number of all static VLANs both currently configured and expected to be configured.
- 1 The number of all dynamic VLANs participating in GVRP both currently configured (initial number of dynamic GVRP VLANs is 128) and expected to be configured.

Increasing the value of maximum number of the GVRP VLANs to a value beyond the sums, allows users to run GVRP, and not reset the device to receive a larger amount of GVRP VLANs. For example, if three VLANs exist and another two VLANs are expected to be configured as a result of VLAN static or dynamic registration, set the maximum number of GVRP VLANs after reset to 10. To open the **GVRP Parameters** page:

1 Click Switch > VLAN > GVRP Parameters in the Tree View. The GVRP Parameters page opens.

Dell OpenManage Swite	ch Administrator	Support Help About Log Out
DØLL		PowerConnect 332
176.210.1.1	GVRP Global Parameters	
Home     System     System     Switch     Ports     Ports     GARP     B     GARP     B     Spanning Tree	GVRP Global Parameters	Print Refresh Show All
VLAN     VLAN     VLAN Memb     Port Settings     LAG Settings     GVRP Para	GVRP Global Status	Disable 💌
<ul> <li></li></ul>	Port Parameters	C Port 1 Y C LAG 1 Y Enable Y Disable Y Enable Y
		Apply Changes

**GVRP** Parameters Page

The GVRP Parameters page contains the following fields:

- 1 GVRP Global Status—Enables GVRP on the device. The possible field values are:
  - Enabled-Indicates GVRP is enabled on the device.
  - o Disabled-Indicates GVRP is disabled on the device. This field value is the default.
- 1 Interface-Indicates the specific interface for which GVRP is enabled. The possible field values are:
  - o Port-Indicates the specific port for which GVRP is enabled.
  - o LAG-Indicates the specific LAG for which GVRP is enabled.
- 1 GVRP State-Indicates if GVRP is enabled on a port. The possible field values are:
  - o Enable-Enables GVRP on the interface.
  - o  $\ensuremath{\text{Disable-Disables GVRP}}$  on the interface. This is the default value.
- 1 Dynamic VLAN Creation-Enables VLAN creation through GVRP. The possible field values are:
  - o Enable-Enables creating VLANs through GVRP.
  - o Disable-Disables creating VLANs through GVRP.
- 1 GVRP Registration—Enables GVRP registration status. The possible field values are:
  - o Enable-Enables VLAN registration through GVRP.
  - o Disable-Disables VLAN registration through GVRP.

Enabling GVRP on the device:

- 1. Open the GVRP Parameters page.
- 2. Select Enable in the GVRP Global Status field.
- 3. Click Apply Changes. GVRP is enabled on the device.

Defining GVRP Ports:

- 1. Open the GVRP Parameters page
- Click Show All. The GVRP Parameters page opens. The GVRP Port Parameters contains parameters for enabling GVRP on a port and permitting port to participate in VLAN registration through GVRP. In addition, the GVRP Port Parameters Table also contains information about the VLAN registration mode. Specific ports can also be blocked from registering or being used in a VLAN.
- 3. Select a port.
- 4. Define the GVRP State, Dynamic VLAN Creation, VLAN Registration, and the GVRP Registration fields.
- 5. Click Apply Changes. GVRP is enabled on the port, parameters are defined, and the device is updated.

Displaying the GVRP Port Parameters Table:

- 1. Open the GVRP Parameters page.
- 2. Click Show All. The GVRP Port Parameters Table opens.

# **GVRP Port Parameters Table**

Unit No.	
Copy Parameters from	C Port 🔽 C LAG 🔽

Interface	GVRP State	Dynamic VLAN Creation	GVRP Registration	Copy to Select All
1	Enable 💌	Enable 💌	Enable 💌	
2	Enable 💌	Enable 💌	Enable 💌	

# Apply Changes

#### GVRP Port Parameters Table

In addition to the field displayed in the GVRP Parameters page, the GVRP Port Parameters Table page also displays the following fields:

- 1 Unit-Indicates the stacking unit number for which the GVRP information is displayed.
- 1 Copy Parameters From-Indicates the specific interface from which the GVRP parameters are copied.
- 1 Copy To-Indicates the ports to which the GVRP parameters are copied.

#### Configuring GVRP Using CLI Commands

The following table summarizes the equivalent CLI commands for configuring GVRP as displayed in the GVRP Parameters page.

CLI Command	Description
gvrp enable	Enables GVRP globally.
gvrp enable	Enables GVRP on an interface.
gvrp vlan-creation-forbid	Enables or disables dynamic VLAN creation.
gvrp registration-forbid	Unregisters all VLANs, and prevents dynamic VLAN creation or registration on the port.
show gvrp configuration [ethernet interface   port- channel port-channel-number]	Displays GVRP configuration information, including timer values, whether GVRP and dynamic VLAN creation is enabled, and which ports are running GVRP.
gvrp max-vlan number	Configures the maximum number of VLANs when GVRP is enabled.

The following is an example of the CLI commands:

Console (config)# gvrp enable

Console (config)# interface ethernet 1/e8

Console (config-if)# gvrp enable

Console (config-if)# gvrp-vlan-creation-forbid

Console (config-if)# gvrp registration-forbid

Console# show gvrp configuration

GVRP Feature is currently enabled on the switch.

Maximum VLANs: 256, Maximum VLANs after reset: 256.

Port(s)Status Registration Dynamic VLAN Timers (milliseconds)

Creation Join Leave Leave All

----- ----- ------ ------ -----

2/1 Enabled Normal Enabled 200 600 10000

4/4 Enabled Normal Enabled 200 600 10000

# **Aggregating Ports**

Port Aggregation optimizes port usage by linking a group of ports together to form a single Link Aggregated Group (LAG). Port Aggregation multiplies the bandwidth between the devices, increases port flexibility, and provides link redundancy. Both the PowerConnect 3324 and PowerConnect 3348 support up to six LAGs, and eight ports per LAG per stack or stand-alone unit.

Each LAG is composed of ports of the same speed, set to full-duplex operations. Ports in a LAG, can be of different media types (UTP/Fiber, or different fiber types), provided they operate at the same speed.

Aggregated links can be assigned manually or automatically by enabling the Link Aggregation Control Protocol (LACP) on the relevant links. PowerConnect 3324/3348 provides LAG Load Balancing based on both source MAC addresses and destination MAC addresses.

Aggregated links are treated as a single logical port by the system. Specifically, the Aggregated link has similar port attributes to a non-aggregated port, including auto-negotilation, speed, duplex setting, and so forth.

PowerConnect 3324/3348 supports both static LAGs and Link Aggregation Control Protocol (LACP) LAGs. LACP LAGs negotiate aggregated port links with other LACP ports located on a different device. If the other device ports are also LACP ports, the devices establish a LAG between them.

Use the following guidelines when adding ports to a LAG for either a standalone or a stacking configuration:

- 1 No Layer 3 interface is defined on the port.
- 1 The port does not belong to any VLAN.

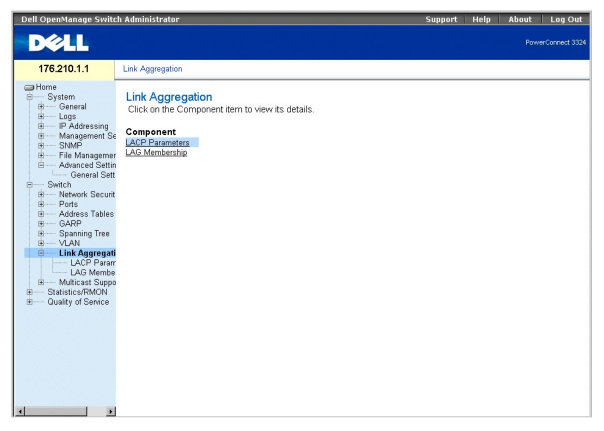
- 1 The port does not belong to any other LAG.
- 1 The port is not a mirrored port.
- 1 The port's 802.1p priority is equal to the LAG's 802.1p priority.
- 1 No ACL is defined on the port.
- 1 QoS Trust in not disabled on the port.
- 1 GVRP is not enabled.

**NOTE:** Ports can be configured as LACP ports only if the ports are not part of a previously configured LAG.

PowerConnect 3324/3348 uses a hash function to determine which frames are carried on which aggregated-link member. The hash function statistically loadbalances the aggregated link members. PowerConnect 3324/3348 considers an aggregated link to be a single logical port.

Each aggregated link has an aggregated link port type, including Gigabit Ethernet ports and Fast Ethernet ports. Ports can be added to an aggregated link only if they are the same port type. When ports are removed from an aggregated link, the ports revert to the original port settings. To open the Link Aggregation page:

1 Click Switch > Link Aggregation in the Tree View. The Link Aggregation page opens.





This section includes the following topics:

- 1 Defining LACP Parameters
- 1 Defining LAG Membership

**Defining LACP Parameters** 

The LACP Parameters page contains information for configuring LACP LAGs. Aggregate ports can be linked into link-aggregation port-groups. Each group is comprised of ports with the same speed.

Aggregated links can be manually set up or automatically established by enabling the Link Aggregation Control Protocol (LACP) on the relevant links. To open the LACP Parameters page:

1 Click Switch > Link Aggregation > LACP Parameters in the Tree View. The LACP Parameters page opens.

Dell OpenManage Swite	h Administrator	Support	Help	About	Log Out
DØLL				Powe	rConnect 3324
176.210.1.1	LACP Parameters				
Home System General Cogs File Addressing Addressing Advanced Settin General Sett Switch Network Securit Ports Advarced Settin General Sett General Sett Advanced Settin General Sett Comment Advanced Settin General Sett Comment Advanced Settin General Sett Comment Comme	LACP Parameters  Global Parameters LACP System-Priority  Port Parameters Select a Port LACP Port Priority LACP Timeout	1 (1-65535) 1 (1-65535) Short ply Changes		rint Refr Show	
<u>د ا</u>					

#### LACP Parameters Page

The  $\ensuremath{\text{LACP Parameters}}$  page contains the following sections:

- 1 Global Parameters
- 1 Port Parameters Table

### **Global Parameters**

Global Parameters contains information for assigning LACP priority. Aggregate ports can be linked into link-aggregation port-groups. LAGs may be set up manually, by explicit user assignment, or automatically by enabling the Link Aggregation Control Protocol (LACP) on the relevant LAGs.

# **Global Parameters**

Attribute	Value
LACP System-Priority	1

# **Global Parameters**

The Global Parameters section contains the following field:

1 LACP System Priority–Indicates the LACP priority value. The possible range is 1-65535. The default value is 1.

Defining Global Parameters:

- 1. Open the LACP Parameters page.
- 2. Scroll to the Global Parameters section.
- 3. Define the LACP System Priority and the LACP Timeout fields.
- 4. Click Apply Changes. The Global Parameters are defined, and the device is updated.

# Port Parameters Table

The Port Parameters Table contains information for assigning LACP priority and timeout values to ports:

Select a Port	1 -
LACP Port Priority	1 (1-65535)
LACP Timeout	Short -

#### Port Parameters Table

The Port Parameters table contains the following fields:

- 1 Select Port-Indicates the port number.
- 1 LACP Port Priority-Indicates the port LACP priority value. The default is 1.
- 1 LACP Timeout—Assigns an administrative LACP timeout. The possible field values are:
  - o Short-Specifies a short timeout value.
  - o Long-Specifies a long timeout value.

Defining Port Parameters:

- 1. Open the LACP Parameters page.
- 2. Scroll to the Link Aggregation Port Parameters Table.
- 3. Define the LACP System Priority and the LACP Timeout fields.
- 4. Click Apply Changes. The Link Aggregation Global Parameters are defined, and the device is updated.

Displaying the LACP Parameters Table:

- 1. Open the LACP Parameters page.
- 2. Click Show All. The LACP Parameters Table opens.

# LACP Parameters Table

Port-Priority	LACP Timeout
	Port-Priority

### LACP Parameters Table

In addition to the LACP Parameters page fields, the LACP Parameters Table page also displays the following field:

1 Unit-Indicates the stacking unit number for which the LACP information is displayed.

### Configuring LACP Parameters Using CLI Commands

The following table summarizes the equivalent CLI commands for configuring LACP parameters as displayed in the Link Aggregation page.

CLI Command	Description		
lacp system-priority value	Configures the system priority.		
lacp port-priority value	Configures the priority value for physical ports.		
lacp timeout {long   short}	Assigns an administrative LACP timeout.		
show lacp ethernet interface [parameters   statistics   protocol-state]	Displays LACP information for ethernet ports.		
show lacp port-channel	Displays LACP information for a Port-channel.		
[port_channel_number]			

The following is an example of the CLI commands:

Console (config)# lacp system-priority 120

Console (config)# interface ethernet 1/e8

Console (config-if)# lacp port-priority 247

Console (config-if)# lacp timeout long

Console (config-if)# exit

Console# show lacp ethernet 1/el statistics

Port 1/el LACP Statistics:

LACP PDUs sent:2

LACP PDUs received:2

# **Defining LAG Membership**

The LAG Membership page allows network managers to assign ports to LAGs. LAGs can include up to 8 ports. Currently PowerConnect 3324/3348 supports 6 LAGs per system, whether the device is a standalone device or in a stack. The LAG Membership Table contains the following rows:

- 1 LACP-Indicates if the port is dynamic by allowing it to become a LAG member.
- 1 LAG-Adds a port to a LAG, and indicates the specific LAG to which the port belongs.

To open the LAG Membership page:

1 Click Switch > Link Aggregation > LAG Membership Tab in the Tree View. The LAG Membership page opens.

Dell OpenManage Switc	h Administrator Suppo	rt   He	lp   A	bout	Log Out
DØLL				Powe	erConnect 3324
176.210.1.1	LAG Membership				
Home System General Home Logs H Addressing H Addressing Advanced Settin Network Securit H Network Securit Address Tables GARP GARP Spanning Tree H VLAN LACP Param LACP Param Statistics/RMON Guality of Service	1       2       3       4       5       6       7       8       9       10       11       12       13       14       16       16       17       18       19       20       21       22       23       24         LAG	61 62	Print	Refr	esh
▲ ▶					

#### LAG Membership Page

Adding a port to a LAG:

- 1. Open the LAG Membership page.
- 2. Toggle under the port number to assign the LAG setting and number.
- 3. Click Apply Changes. The port is added to the LAG, and the device is updated.

# Assigning Ports to LAGs Using CLI Commands

The following table summarizes the equivalent CLI commands for assigning ports to LAGs as displayed in the LAG Membership page.

CLI Command	Description
channel-group port-channel-number mode {on   auto}	Configures a port to a Port channel.
show interface port_channel	Displays the interfaces attached to a LAG.

The following is an example of the CLI commands:

#### Console# channel-group port-channel-number mode on auto 1

Port-Channel 1:Port Type 1000 Ethernet

Actor

System Priority:1

MAC Address: 000285:0E1C00

Admin Key: 29

Oper Key: 29

Partner

System Priority:0

MAC Address: 000000:000000

Oper Key: 14

# **Multicast Forwarding Support**

Multicast forwarding allows a single packet to be forwarded to multiple destinations. L2 Multicast service is based on a L2 switch receiving a single packet addressed to a specific multicast addresses. Multicast forwarding creates copies of the packet, and transmits the packets to the relevant ports.

PowerConnect 3324/3348 supports both:

- 1 Forwarding L2 Multicast Packets—Enabled by default.
- Filtering L2 Multicast Packets—Enables forwarding L2 packets to ports VLAN. If multicast filtering is disabled, multicast packets are flooded to all relevant VLAN ports.

To open the Multicast Support page:

1 Click Switch > Multicast Support in the Tree View. The Multicast Support page opens.

Dell OpenManage Swite	h Administrator	Support	Help	About	Log Out
DØLL				Powe	rConnect 3324
176.210.1.1	Multicast Support				
Home System General Cogs File Management Se SNMP File Management Se Switch Network Securit GARP GARP Link Aggregation CAR Spanning Tree ULIN Aggregation CAR CAR CAR CAR CAR CAR CAR CAR	Global Parameters Bridge Multicast Group Bridge Multicast Forward All IGMP Snooping				

Multicast Support Page

The  $\ensuremath{\textbf{Multicast Support}}$  page includes links to the following topics:

- 1 Defining IGMP Snooping Settings
- 1 Adding Bridge Multicast Group Members
- 1 Assigning Multicast Forward All Parameters
- 1 Enabling IGMP Snooping

# **Defining IGMP Snooping Settings**

Layer 2 switching forwards multicast packets to all relevant VLAN ports by default, treating the packet as a multicast packet. This type of traffic forwarding is functional; however, irrelevant ports also receive multicast traffic, causing increased network traffic.

IGMP snooping eliminates unnecessary multicast traffic by examining IGMP frames while they are forwarded from stations to a multicast routers.

When IGMP snooping is globally enabled, the switching ASIC is programmed to forward all IGMP frames to the CPU. The CPU analyzes the incoming frames and determines which ports want to join which Multicast groups, which ports have Multicast routers generating IGMP queries, and what Routing protocols are forwarding packets and Multicast traffic. A port wishing to join a specific multicast group issues an IGMP report specifying that multicast group.

The Multicast Global Parameters page allows network managers to enable IGMP Snooping and Multicast Filtering in general on the device. To open the Multicast Global Parameters page:

1 Click Switch > Multicast Support > Global Parameters in the Tree View. The Multicast Global Parameters page opens.

Dell OpenManage Switc	h Administrator	Support Help About Log Out
D¢LL		PowerConnect 3324
176.210.1.1	Multicast Global Parameters	
Home System General Cogs The Addressing	Multicast Global Parameters	Print Refresh
Hanagement Se     SNMP     File Managemert     Advanced Settin     Switch	Bridge Multicast Filtering	Disable - Disable -
Network Securit     Address Tables     GARP     Spanning Tree     VLAN     Link Aggregation     LACP Param     LAG Membe     Multicast Suppo     Global Para     Bridge Multic     Bridge M		<u>pply Changes</u>

Multicast Global Parameters Page

The Multicast Global Parameters page contains the following fields:

- 1 Bridge Multicast Filtering-Indicates if bridge multicast filtering is enabled on the device. The possible field values are:
  - o Enabled-Enables bridge multicast filtering on the device.
  - o Disabled-Disables bridge multicast filtering on the device. This is the default value.
- 1 IGMP Snooping Status-Indicates if IGMP snooping is enabled on the device. The possible field values are:
  - o Enabled-Enables IGMP snooping on the specific VLAN.
  - o Disabled-Disables IGMP snooping on the specific VLAN. This is the default value.

Enabling bridge multicast filtering on the device:

- 1. Open the Multicast Global Parameters page.
- 2. Select Enable in the bridge multicast filtering field.
- 3. Click Apply Changes. Bridge Multicast is enabled on the device.

Enabling IGMP snooping on the device:

- 1. Open the Multicast Global Parameters page.
- 2. Select Enable in the IGMP Snooping Status field.
- 3. Click Apply Changes. IGMP snooping is enabled on the device.

# Enabling Multicast Forwarding and IGMP Snooping Using CLI Commands

The following table summarizes the equivalent CLI commands for enabling multicast forwarding and IGM snooping as displayed in the Multicast Support page.

CLI Command	Description
bridge multicast filtering	Enables filtering of multicast addresses.
ip igmp snooping	Enables Internet Group Management Protocol (IGMP) snooping.

The following is an example of the CLI commands:

Console (config)# bridge multicast filtering

Console (config)# ip igmp snooping

# Adding Bridge Multicast Group Members

The **Bridge Multicast Group** page displays the ports and LAGs attached to the multicast service group in the **Port** and **LAG Table**. The Port and LAG tables also reflect the manner in which the port or LAGs joined the multicast group. Ports can be added either to existing groups or to new multicast service groups. The **Bridge Multicast Group** page permits new multicast service groups to be created. The **Bridge Multicast Group** page also assigns ports to a specific multicast service address group. To open the **Bridge Multicast Group** page:

1 Click Switch > Multicast Support > Bridge Multicast Group in the Tree View. The Bridge Multicast Group page opens.

Dell OpenManage Swite	h Administrator	Support H	lelp About Log Out
D¢LL			PowerConnect 3324
176.210.1.1	Bridge Multicast Group		
Home System Ceneral Cogs Management Se SNMP File Management Advanced Settir			Print Refresh
Burney Switch Burney Network Securit Burney Ports Burney Address Tables	Bridge Multicast Address	1 • 1.1.1.1 •	
Address Tables     GARP     GARP     Spanning Tree     VLAN     Link Aggregation     LACP Param     LAG Membe     Multicast Suppo     Global Param     Bridge Multi     IGMP Snoop     Statistics/RMON     Table Views     RMON     Charts	Static S D D D D D D D D D D LAGs	13         14         15         16         17         18         19         20         21         22         23         24         61         62           D	
Quality of Service     Global Paramete     Mapping to Que		Apply Changes	

Bridge Multicast Group Page

The Bridge Multicast Group page contains the following fields:

- 1 VLAN ID-Identifies a VLAN.
- 1 Bridge Multicast Address—Identifies the multicast group IP address.

- 1 Remove-Removes a bridge multicast group specified by its address.
  - o Checked-Removes the bridge multicast address.
  - o Unchecked-Maintains the bridge multicast address.
- 1 Ports Table-Lists the port that can be added to a multicast service.
- 1 LAGs Table-Lists the LAGs that can be added to a multicast service.

The IGMP Port/LAG Members Table figure displays IGMP Port/LAG member status.



#### IGMP Port/LAG Members Table

The IGMP Port/LAG Members Table Control Settings Table contains the settings for managing IGMP port and LAG members.

Port Control	Definition	
D	Indicates that the port/LAG has joined the multicast group dynamically in the Current row.	
s	Attaches the port to the multicast group as static member in the <b>Static</b> Row. Indicates that the port/LAG has joined the Multicast group statically in the <b>Current</b> row.	
F	Indicates that the port is forbidden to join this multicast group.	
Blank	Indicates that the port is not attached to the multicast group.	

IGMP Port/LAG Members Table Control Settings

Defining ports to receive multicast service:

- 1. Open the Bridge Multicast page.
- 2. Define the VLAN ID and the Bridge Multicast Address fields.
- 3. Toggle a port to S to join the port to a selected multicast group, or Toggle a port to F to forbid the port from joining that multicast group.
- 4. Click Apply Changes. The port is assigned to the multicast group, and the device is updated.

Assigning LAGs to receive multicast service:

- 1. Open the Bridge Multicast page.
- 2. Define the VLAN ID and the Bridge Multicast Address fields.
- 3. Toggle the LAG to S to join the LAG to the selected multicast group, or toggle a port to F to forbid the port from joining a multicast group.
- 4. Click Apply Changes. The LAG is assigned to the multicast group, and the device is updated.

### Managing Multicast Service Members Using CLI Commands

The following table summarizes the equivalent CLI commands for managing multicast service members as displayed in the Bridge Multicast Group page.

CLI Command	Description
bridge multicast address {mac-multicast-address   ip-multicast-address} {add   remove} {ethernet interface-list   port-channel port-channel-number-list}	Registers MAC-layer multicast addresses to the bridge table, and adds static ports to the group.
<pre>show bridge multicast address-table [vlan vlan-id] [address mac-multicast-address   ip- multicast-address] [format ip   mac]</pre>	Displays multicast MAC address table information.

The following is an example of the CLI commands:

Console (config)# interface vlan 8

bridge multicast address 0100.5e02.0203

bridge multicast address 0100.5e02.0203 add ethernet 1/e1, 2/e2

Console (config-if)# Exit

Console # show bridge multicast address-table

Vlan MAC Address type Ports

---- ------

1 0100.5e02.0203 static 1/e1, 2/e2

19 0100.5e02.0208 static 1/e1-8

19 0100.5e02.0208 dynamic 1/e9-11

Forbidden ports for multicast addresses:

Vlan MAC Address Ports

---- ------

1 0100.5e02.0203 2/e8

19 0100.5e02.0208 2/e8

# Assigning Multicast Forward All Parameters

The Bridge Multicast Forward All page allows network managers to enable attaching ports or LAGs to a switch attached to a neighboring multicast router/switch. Once IGMP snooping is enabled, multicast packets are forwarded to the appropriate port or VLAN.

1 Click Switch > Multicast Support > Bridge Multicast > Bridge Multicast Forward All Tab in the Tree View. The Bridge Multicast Forward All page opens.

Dell OpenManage Switc	h Administrator	Support   Help   About   Log Out
D¢LL		PowerConnect 3324
176.210.1.1	Bridge Multicast Forward All	
Home     System     General     General     Home     Logs     Home     IP Addressing	Bridge Multicast Forward All	Print Refresh
B ── Management S∈ B ── SNMP B ── File Managemer B ── Advanced Settin D ── Switch	VLAN ID	1
Switch     Switch     Drts     Ports     GARP     GARP     Spanning Tree     W     VLAN	Ports         1         2         3         4         5         6         7         8         9         10         11         12           Static         S         D         <	13 14 15 16 17 18 19 20 21 22 23 24 25 26 D
B Link Aggregation LACP Param LAG Membe B Multicast Suppo Global Paran Bridge Multic	1 2 3 4 6 6 7 8 Static S Current S D	
Bridge Mult GMP Snoop → Statistics/RMON → Table Views → RMON → Charts → Quality of Service → Global Parametr		Apply Changes
€ Global Paramete € Mapping to Que		

Bridge Multicast Forward All Page

The Bridge Multicast Forward All page contains the following fields:

- 1 VLAN ID-Identifies a frame VLAN and contains information about the multicast group address.
- 1 Ports Table-Lists the port that can be added to a multicast service.
- 1 LAGs Table-Lists the LAGs that can be added to a multicast service.

The Bridge Multicast Forward All page contains the settings for managing switch and port settings.

Port Control	Definition	
D	Attaches the port to the multicast router or switch as a dynamic port.	
s	Attaches the port to the multicast router or switch as a static port.	
F	Indicates that the port if forbidden from joining a multicast group.	
Blank	Indicates that the port is not attached to a multicast router or switch.	
Bridge Multicast Forward All Router/Port Control Settings		

Bridge Multicast Forward All Router/Port Control Settings

Attaching a port to multicast router or switch:

- 1. Open Bridge Multicast Forward All page.
- 2. Define the VLAN ID field.
- 3. Select a port in the Multicast Router Port Table, and assign the port a value.
- 4. Click Apply Changes. The port attached to the multicast router or group is updated.

Attaching a LAG to multicast router or switch:

- 1. Open Bridge Multicast Forward All page.
- 2. Define the VLAN ID field.

- 3. Select a LAG in the Multicast Router Port Table and assign a value to the LAG.
- 4. Click Apply Changes. The LAG attached to the multicast router or group is updated.

# Managing LAGs and Ports Attached to Multicast Routers Using CLI Commands

The following table summarizes the equivalent CLI commands for managing LAGs and ports attached to multicast routers as displayed in the Bridge Multicast Forward AII page.

CLI Command	Description
show bridge multicast filtering vlan-id	Displays the multicast configuration.
bridge multicast forbidden forward-all	Disables forwarding multicast packets on a port.
bridge multicast forward-all {add   remove} {ethernet interface-list   port-channel port-channel- number-list}	Enables forwarding of all multicast packets on a port.

The following is an example of the CLI commands:

Console # show bridge multicast filtering Filtering: Enabled VLAN: 1 Port Forward-All Static Status -----1/el Forbidden Filter 1/e2 Forward Forward(s) 1/e3 - Forward(s)

# Enabling IGMP Snooping

The IGMP Snooping page allows network managers to add IGMP members. To open the IGMP Snooping page:

1 Click Switch > Multicast Support > IGMP Snooping in the Tree View. The IGMP Snooping page opens.

Dell OpenManage Switc	h Administrator	Support	Help About Log Out
D¢LL			PowerConnect 3324
176.210.1.1	IGMP Snooping		
Home     System     General     Home     General     Home     Logs     Home     HAddressing     Homagement Se     SNMP     Home     File Management			Print Refresh Show All
Advanced Settin     Advanced Settin     Switch     Advess Tables     Advress Tables     GARP     Spanning Tree     VLAN     Link Aggregation     LACP Param     LACP Marehee	VLAN ID IGMP Snooping Status Auto Learn Host Timeout (1-3600000) Multicast Router Timeout (1-3600000) Leave Timeout (0-3600000)	Disable V Enable V 150 (Sec) 300 (Sec) C 10 (Sec C Immediate Leave	
Multicast Suppo Global Paran Bridge Multic IGMP Snoo Table Views Charts Quality of Service Global Paramett Mapping to Que		Apply Changes	

IGMP Snooping Page

The  $\ensuremath{\text{IGMP Snooping}}$  page contains the following information:

- 1 VLAN ID-Specifies the VLAN ID.
- 1 IGMP Snooping Status—Enables IGMP snooping on the device. The possible field values are:
  - Enable-Enables IGMP snooping on the device.
  - o Disable-Disables IGMP snooping on the device.
- 1 Auto Learn-Enables automatically learning new multicast group members. The possible field values are:
  - o Enable-Enables automatically learning new multicast group members.
  - o Disable-Disables automatically learning new multicast group members.
- 1 Host Timeout (1-3600000)—Indicates the amount of time before an IGMP snooping entry is aged out. The default time is 150 seconds.
- 1 Multicast Router Timeout (1-3600000)—Indicates the amount of time before aging out an Multicast Router entry. The default value is 300 seconds.
- 1 Leave Time Out (1-3600000)—Specifies the amount of time in seconds after a port leave message is received before the entry is aged out. The possible field values are:
  - o User-Defined-Indicates the user-defined Leave Timeout period.
  - o Immediate Leave-Specifies an immediate Leave Timeout period.

Displaying the IGMP Snooping Table:

- 1. Open the IGMP Snooping page.
- 2. Click Show All. The IGMP Snooping Table opens.

# **IGMP Snooping Table**

VLAN ID	IGMP	Auto	Host	MRouter	Leave
	Status	Learn	Timeout	Timeout	Timeout
1	Enable 💌	Enable 💌			

#### IGMP Snooping Table

# Configuring IGMP Snooping with CLI Commands

The following table summarizes the equivalent CLI commands for configuring IGMP Snooping as displayed in the IGMP Snooping page.

CLI Command	Description		
ip igmp snooping	Enables Internet Group Management Protocol (IGMP) snooping a specific VLAN.		
ip igmp snooping mrouter learn-pim-dvmrp	Enables automatic learning of Multicast router ports in the context of a specific VLAN		
ip igmp snooping host-time-out time-out	Configures the host-time-out.		
ip igmp snooping mrouter-time-out time-out	Configures the mrouter-time-out.		
<pre>ip igmp snooping leave-time-out { time-out   immediate-leave}</pre>	Configures the leave-time-out.		
show ip igmp snooping mrouter [interface vlan-id]	Displays information on dynamically learned multicast router interfaces.		

The following is an example of the CLI commands:

Console (config)# interface vlan 2

Console (config-if)# ip igmp snooping

Console (config-if)# ip igmp snooping mrouter learn-pim-dvmrp

Console (config-if)# ip igmp snooping host-time-out 300

Console (config-if)# ip igmp snooping mrouter-time-out 300

Console (config-if)# exit

Console (config)# interface vlan 2

Console (config-if)# ip igmp snooping leave-time-out 60

Console (config-if)# exit

Console (config)# exit

Console # show igmp snooping mrouter interface 1000

VLAN Ports

-----

200 1/el, 2/el

Back to Contents Page

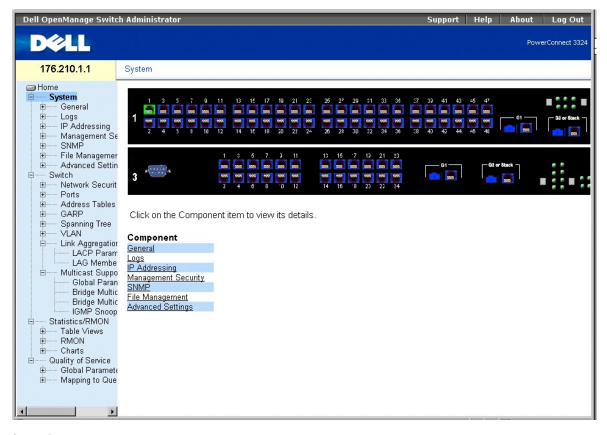
Back to Contents Page

# Configuring System Information Dell™ PowerConnect™ 3324/3348 User's Guide

- Defining General Device Information
- Managing Logs
- Defining Device IP Addresses
- Managing Device Security
- Defining SNMP Parameters
- Managing Files
- Defining Advanced Settings

This section provides information about defining system parameters including security features, downloading device software, and resetting the device. To open the **System** page:

1 Click System in the Tree View. The System page opens.





# **Defining General Device Information**

The General page contains links to pages that allow network managers to configure device parameters, including:

- 1 Viewing the Asset Page
- 1 Viewing System Health Information

- 1 Viewing the Versions Page
- 1 Resetting the Device

Dell OpenManage Swite	h Administrator	Support	Help	About	Log Out
DØLL				Powe	rConnect 3324
176.210.1.1	General				
Home   System   Carrenal   Carrenal   Addressing   Anagement St   SNMP   File Management St   Advanced Settin   Network Securit   Ports   Address Tables   GARP   Spanning Tree   VLAN   LAG Member   Multicast Suppi   Global Paran   Bridge Multin   Bridge Bridge Multin   Bridge Bridge Multin   Bridge Bridge Multin   Bridge Bridge Multin   Br	Asset Health Versions Reset				

General Page

# Viewing the Asset Page

The Asset page contains parameters for configuring general device information, including the system name, location, and contact, the system MAC Address, System Object ID, date, time, and System Up Time. To open the Asset page:

1 Click System > General > Asset in the Tree View. The Asset page opens.

Dell OpenManage Switc	h Administrator				Support	Help	About	Log Out
D¢LL							Powe	erConnect 3324
176.210.1.1	Asset							
Home     System     General     ⊡ Logs     ⊡ IP Addressing	Asset					Prir	n <u>t Refr</u>	esh
E File Managemer			DELL Switch					
Advanced Settin ⊡ Switch	System Contact		spk					
E Network Securit	System Location		R&D					
Ports     Address Tables	MAC Address		00-10-85-F4-00-	-01				
GARP	Sys Object ID							
	Date		11/10/02	(MM/DD/YY)				
E Link Aggregation			09:30:00	(HH:MM:SS)				
LACP Param LAG Membe			0 d 0 h 0 m 2 s					
🚽 🗄 — Multicast Suppo								
Global Paran Bridge Multic		Service Tag	۵s	set Tag		Serial No.		
Bridge Multic	1	Service rug		sound		Senar no.		
□ GMP Snoop □ Statistics/RMON □ Table Views □ RMON □ Charts □ Quality of Service □ Global Parameter □ Mapping to Que	Telnet - Connect to text	ual user interface	Apply Char	nges				
•								

#### Asset Page

The Asset page contains the following fields:

- 1 System Name-Defines the user-defined device name.
- 1 System Contact—Specifies the name of the contact person.
- 1 System Location-Indicates the location where the system is currently running.
- 1 MAC Address—Specifies the switch MAC address.
- 1 Sys Object ID-Identifies the OID of the MIB.
- 1 Date (MM/DD/YY)-Indicates the current date. The format is month, day, year; for example, 11/10/02 is November 10, 2002.
- 1 Time (HH:MM:SS)—Specifies the time. The format is hour, minute, second; for example, 20:12:03 is twelve minutes and three seconds past eight in the evening.
- 1 System Up Time—Specifies the amount of time since the last device reset. The system time is displayed in the following format: Day, Hour Minutes, and Seconds. For example, 41 days 2 hours 22 minutes 15 seconds.
- 1 Unit No.-Indicates the stacking unit number.
- 1 Service Tag-Indicates the service reference number used when servicing the device.
- 1 Asset Tag-Specifies the user-defined device reference.
- 1 Serial No.-Indicates the serial number of the device.

Defining system information:

- 1. Open the Asset page.
- 2. Define the System Name, System Contact, System Location, Date, Asset Tag, and Time fields.
- 3. Click Apply Changes. The system parameters are defined, and the device is updated.

Initiating a Telnet Session:

1. Open the Asset page.

2. Click Telnet. A Telnet session is initiated.

# Configuring Device Information Using the CLI Commands

The following table summarizes the equivalent CLI commands for viewing fields displayed in the Asset page.

CLI Command	Description		
hostname name	Specifies or modifies the device host name.		
snmp-server contact text	Sets up a system contact.		
snmp-server location text	Enters information on where the device is located.		
clock set hh:mm:ss day month year	Manually sets the system clock and date. Note the different date format.		
show clock	Displays the time and date from the system clock.		
show system id	Displays the service tag information.		
show system	Displays system information.		
asset tag	Displays the device asset tag.		

The following is an example of the CLI commands:

Console (config)# hostname dell

Console (config)# snmp-server contact Dell\_Tech\_Supp

Console (config)# snmp-server location New\_York

Console (config)# exit

Console # exit

Console (config)# asset-tag lqwepot

Console> clock set 13:32:00 7 Mar 2002

Console> show clock

13:32:00 7 Mar 2002

console# show system

System Description: Ethernet Stackable Switching System

System Up Time (days,hour:min:sec): 0,00:30:58

System Contact: Dell\_Tech\_Supp

System Name: dell

System Location: New\_York

MAC Address: 00:00:b0:22:33:44

Sys Object ID: 1.3.6.1.4.1.674.10895.3004

Power supply Source Status

Internal Power Supply Internal redundant OK unit1

External Power Supply External OK unit1

Internal PowerSupply Internal redundant OK unit2

External PowerSupply External OK unit2

Internal PowerSupply Internal redundant OK unit3

External PowerSupply External OK unit3

Internal PowerSupply Internal redundant OK unit6

External PowerSupply External OK unit6

# **Viewing System Health Information**

The System Health page physical device hardware information. To open the System Health page:

1 Click System > General > Health in the Tree View. The System Health page opens.

Dell OpenManage Swit	ch Administrator	Support	Help About Log Out
D¢LL			PowerConnect 3324
176.210.1.1	System Health		
Home     System     General     Asset     Health	System Health		Print Refresh
Versions Reset Dogs IP Addressing SNMP File Management Advanced Se Switch Network Sect Or Address Tabl GARP Spanning Tre VLAN Link Aggrega LACP Par LAG Mem Multicast Sup Global Pa Bridge Mu Bridge Mu Bridge Mu Statistics/RMON Charts Quality of Service	Unit Main Power Supply Status	Redundant Power Supply Status	



The  $\ensuremath{\textit{System Health}}$  page contains the following fields:

- 1 Unit-Indicates the stacking unit number.
- Main Power Supply Status-Indicates the main power supply state. The possible field values are:
  - $_{\odot}$   $\checkmark$  –Indicates the main power supply is operating normally for the specified unit.
  - $\circ$  –Indicates the main power supply is not operating normally for the specified unit.
  - Not Present-Indicates that the power supply is not present for the specified unit.
- Redundant Power Supply Status—Indicates the redundant power supply state. The possible field values are:
  - $\circ$   $\checkmark$  –Indicates the redundant power supply is operating normally for the specified unit
  - Indicates the redundant power supply is not operating normally for the specified unit.
  - o Not Present-Indicates that the power supply is not present for the specified unit.

# Viewing System Health Information Using the CLI Commands

The following table summarizes the equivalent CLI commands for viewing fields displayed in the System Health page.

CLI Command	Description
show system	Displays system information.

The following is an example of the CLI commands:

Console> show system
System Description: Ethernet Stackable Switching System
System Up Time (days,hour:min:sec): 0,00:08:56
System Contact: Dell_Tech_Supp
System Name: dell
System Location: New_York

# Viewing the Versions Page

The Versions page contains information about the hardware and software versions currently running. To open the Versions page:

1 Click System > General > Versions in the Tree View. The Versions page opens.

Dell OpenManage Swit	ch Administrator			Support Help	About   Log Out
D¢LL					PowerConnect 3324
176.210.1.1	Versions				
Home System General Asset Health Versions	Versions			Pr	int Refresh
Reset ∎ Logs	Unit No.	Software Version	Boot Version	Hardware Version	
	1	7.30			
<ul> <li>■ Management</li> <li>■ SNMP</li> <li>● File Managen</li> <li>■ Advanced Ser</li> <li>■ Switch</li> <li>■ Network Sect</li> <li>● Ports</li> <li>■ Address Tabl</li> <li>■ GARP</li> <li>● Spanning Tre</li> <li>● VLAN</li> <li>■ Link Aggrega</li> <li>■ LACP Par</li> <li>■ LACB Mem</li> <li>■ Multicast Sur</li> <li>■ Global Par</li> <li>■ Bridge Mu</li> <li>■ Global Par</li> <li>■ Clobal Par<td></td><td></td><td></td><td></td><td></td></li></ul>					



The  $\ensuremath{\textit{Versions}}$  page contains the following information:

- 1 Unit No.-Indicates the stacking unit number.
- 1 Software Version—Displays the current software version running on a specific stacking unit.
- 1 Boot Version-Displays the current Boot version running on a specific stacking unit.
- 1 Hardware Version-Displays the current hardware versions running on a specific stacking unit.

#### **Displaying Device Versions using the CLI**

The following table summarizes the equivalent CLI commands for viewing fields displayed in the Versions page.

CLI Command	Description
show version	Displays the system version information.

The following is an example of the CLI commands:

Console> show version

SW version 1.0.0.01 (date 14-Feb-2003 time 14:42:16 )

Boot version 1.30.11 ( date 27-Jan-2003 time 10:06:02 )

HW version 01.01.01

# **Resetting the Device**

The Reset page allows users to reset the device from a remote location. To open the Reset page:

1 Click System > General > Reset in the Tree View. The Reset page opens.

Dell OpenManage Swite	ch Administrator	Support   Help   About   Log Out
D¢LL		PowerConnect 3324
176.210.1.1	Reset	
Home  System  General  Asset Health Versions	Reset Reset the switch by selecting 'Reset'.	Print Refresh
	Reset	

Reset Page

NOTE: Save all changes to the Running Configuration file before resetting the device to prevent the current device configuration from being lost. For more information about saving Configuration files, see "Managing Files".

Resetting the device:

- 1. Open the Reset page.
- 2. Click Reset. A confirmation message displays:



#### Device Reset Confirmation Message

3. Click OK. The device is reset. After the device is reset, the user is prompted for a user name and password.

# Resetting the Device Using the CLI

The following table summarizes the equivalent CLI commands for viewing fields displayed in the Reset page.

CLI Command	Description		
reload	Reloads the operating system.		

The following is an example of the CLI commands:

Console >reload

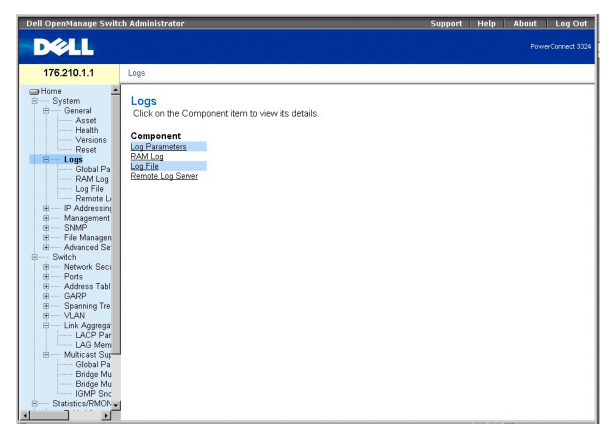
This command will reset the whole system and disconnect your current

session. Do you want to continue (y/n) [n] ?

# Managing Logs

The  $\ensuremath{\text{Logs}}$  page contains links to various log pages. To open the  $\ensuremath{\text{Logs}}$  page:

1 Click System > Logs in the Tree View. The Logs page opens.



Logs Page

The Logs page contains links to the following pages:

- 1 Defining Global Log Parameters
- 1 Displaying RAM Log Table
- 1 Displaying the Log File Table
- 1 Viewing the Remote Log Server Settings Page

# **Defining Global Log Parameters**

The System Logs enable you to view significant events in real time and keep a record of these events for later use. This feature provides the ability to log and manage events and report errors.

Event messages have a unique format, as per the SYSLOG RFC recommended message format for all error reporting; for example, Syslog+ local device reporting. Messages are assigned a severity code and include a message mnemonic, which identifies the source application generating the message. Messages are filtered based on their urgency or relevancy. The severity of each message determines the set of event logging devices to which messages are source application generating the messages are sent for each event logging device. The following table contains the Log Severity Levels:

Severity Type	Severity Level	Description
Emergency	0	Indicates that the system is not functioning.
Alert	1	Indicates that the system needs immediate attention.
Critical	2	Indicates that the system is in a critical state.
Error	3	Indicates that a system error has occurred.
Warning	4	Indicates that a system warning has occurred.
Notice	5	Indicates that the system is functioning properly, but system notice has occurred.
Informational	6	Provides device information.
Debug	7	Provides detailed information about the log.

Log Severity Levels

The Global Log Parameters page enables you to define which events are recorded to which logs. It contains fields for enabling logs globally and parameters for defining log parameters. The Severity log messages are listed from the highest to the lowest severity. To open the Global Log Parameters page:

1 Click System > Logs > Global Parameters in the Tree View. The Global Log Parameters page opens.

Dell OpenManage Switc	ch Administrator			Support   Help   About   Log Out
DØLL				PowerConnect 332
176.210.1.1	Global Log Parameters			
Home System General Asset Health	Global Log Parameters			Print Refresh
	Logging	Enable		
Log File Remote Lu	Severity	Console	RAM Logs	Log File
	Emergency			
	Alert			
🗉 — File Managen	Critical			
Advanced Se ⊡ Switch	Error			
E Network Secu	Warning			
Ports	Notice			
Address Tabl	Informational	V		
GARP ⊞ Spanning Tre	Debug			
VLAN     Link Aggrega     LACP Par     LAG Mem     LAG Mem     Global Pa     Global Pa     Bridge Mu		E	pply Changes	
Binge Mu Bridge Mu IGMP Snc ₽ Statistics/RMON ↓				

Global Log Parameters Page

The Global Log Parameters page contains the following fields:

- 1 Logging—Enables device global logs for Cache, File, and Server Logs. Console logs are enabled by default and cannot be disabled. The possible field values are:
  - o Enable-Enables saving logs in Cache (RAM), File (FLASH), and an External Server.
  - o Disable-Disables saving logs. Console logs cannot be disabled.
- 1 Severity-The following are the available severity logs:
  - Emergency-Indicates the highest warning level. If the device is down or not functioning properly, an emergency log message is saved to the specified logging location.
  - Alert-Indicates the second highest warning level. An alert log is saved if there is a serious device malfunction; for example, if all device features are down.
  - Critical—Indicates the third-highest warning level. A critical log is saved when a critical device malfunction occurs; for example, if two device ports are not functioning while the rest of the device ports remain functional.
  - o Error-Indicates that a device error has occurred; for example, if a single port is offline.
  - o Warning-Indicates the lowest level of a device warning. The device is functioning, but an operational problem has occurred.
  - o Notice-Provides the network administrators with device information.
  - o Informational-Provides device information.
  - o Debug-Provides detailed information about the log. If a Debug error occurs, contact Dell Online Technical Support (www.support.dell.com).

NOTE: When a severity level is selected, all severity level choices above the selection are selected automatically.

The Global Log Parameters page also contains check boxes that correspond to a distinct logging system:

- 1 **Console**—Indicates the minimum severity level from which logs are sent to the console.
- 1 RAM Logs-Indicates the minimum severity level from which logs are sent to the Log File kept in RAM (Cache).
- Log File-Indicates the minimum severity level from which logs are sent to the Log File kept in FLASH memory.

### Enabling Logs:

- 1. Open the Global Log Parameters page.
- 2. Select Enable in the Logging drop-down list.
- 3. Select the log type and log severity in the Global Log Parameters check boxes.
- 4. Click Apply Changes. The log settings are saved, and the device is updated.

### Enabling Logs Using CLI Commands

The following table summarizes the equivalent CLI commands for viewing fields displayed in the Global Log Parameters page.

CLI Command	Description
logging on	Enables error message logging.
logging ip-address [port port] [severity level] [facility facility] [description text]	Logs messages to a syslog server. For a list of the Severity levels, see "Log Severity Levels".
logging console level	Limits messages logged to the console based on severity.
logging buffered level	Limits syslog messages displayed from an internal buffer (RAM) based on severity.
logging file level	Limits syslog messages sent to the logging file based on severity.
clear logging	Clears logs.

The following is an example of the CLI commands:

Console (config)# logging on

Console (config)# logging console errors

Console (config)# logging file alerts

Console (config)# clear logging

# **Displaying RAM Log Table**

The RAM Log Table contains information about log entries kept in RAM, including the time the log was entered, the log severity, and a description of the log. To open the RAM Log Table page:

1 Click System > Logs> RAM Log in the Tree View. The RAM Log Table page opens.

Dell OpenManage Swit	ch Administrator			Support   Help   About   Log Out
D¢LL				PowerConnect 332
176.210.1.1	RAM Log Table			
Home  Kome  System  General  Kome  Asset  Health	RAM Log Table			Print Refresh
Versions	Log Index	Log Time	Severity	Description
Reset	1	10:12:56	Informational	Description
E Logs	Endersteinen sternen son son son son son son son son son so			
RAM Log Log File Remote Li Remote Li Remote Li Remote Li Remote Li Remote Li Advarssing Advarsed Se Switch Remote Secu Remote Secure			<u>Clear Log</u>	
Hulticast Sur Global Pa Bridge Mu Bridge Mu IGMP Snc Statistics/RMON				

### RAM Log Table Page

The RAM Log Table page contains the following fields:

- 1 Log Index-Indicates the log number in the RAM Log Table.
- 1 Log Time-Specifies the time at which the log was entered in the RAM Log Table.
- 1 Severity-Specifies the log severity.
- 1 Description—Displays the user-defined log description.

Removing Log Information:

- 1. Open the RAM Log Table page.
- 2. Click Clear Log. The log information is removed from the RAM Log Table/Log File Table, and the device is updated.

## Viewing the RAM Log Table Using the CLI Commands

The following table summarizes the equivalent CLI commands for viewing fields displayed in the RAM Log Table page.

CLI Command	Description
show logging	Displays the state of logging and the syslog messages stored in the internal buffer.
clear logging	Clears logs.

The following is an example of the CLI commands:

Console # show logging

Console logging: level debugging. Console Messages: 0 Dropped (severity).

Buffer logging: level debugging. Buffer Messages: 11 Logged, 200 Max.

File logging: level notifications. File Messages: 0 Dropped (severity).

Syslog server 192.180.2.27 logging: errors. Messages: 6 Dropped (severity).

Syslog server 192.180.2.28 logging: errors. Messages: 6 Dropped (severity).

2 messages were not logged (resources)

Buffer log:

11-Aug-2002 15:41:43: %LINK-3-UPDOWN: Interface FastEthernet0/0, changed state to up

11-Aug-2002 15:41:43: %LINK-3-UPDOWN: Interface Ethernet1/e0, changed state to up

11-Aug-2002 15:41:43: %LINK-3-UPDOWN: Interface Ethernetl/el, changed state to up

11-Aug-2002 15:41:43: %LINK-3-UPDOWN: Interface Ethernet1/e2, changed state to up

11-Aug-2002 15:41:43: %LINK-3-UPDOWN: Interface Ethernetl/e3, changed state to up

11-Aug-2002 15:41:43: %SYS-5-CONFIG\_I: Configured from memory by console

11-Aug-2002 15:41:39: %LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/0, changed state to up

11-Aug-2002 15:41:39: %LINEPROTO-5-UPDOWN: Line protocol on Interface Ethernetl/e0, changed state to down

11-Aug-2002 15:41:39: %LINEPROTO-5-UPDOWN: Line protocol on Interface Ethernetl/el, changed state to down

11-Aug-2002 15:41:39: %LINEPROTO-5-UPDOWN: Line protocol on Interface Ethernet1/e2, changed state to down

11-Aug-2002 15:41:39: %LINEPROTO-5-UPDOWN: Line protocol on Interface Ethernet1/e3, changed state to down

Console # clear logging

clear logging buffer [confirm]

Console #

Console # clear logging file

clear logging buffer [confirm]

Console #

# Displaying the Log File Table

The Log File Table contains information about log entries saved to the Log File in FLASH, including the time the log was entered, the log severity, and a description of the log message. To open the Log File Table page:

1 Click System > Logs > Log File in the Tree View. The Log File Table page opens.

Dell OpenManage Swite	ch Administrator			Support   Help   About   Log Out
DØLL				PowerConnect 3324
176.210.1.1	Log File Table			
Home System System General Kasset Health	Log File Table			Print Refresh
Versions Reset	Log Index	Log Time	Severity	Description
E Logs	1	23:46:37	Warning	
Global Pa				
RAM Log			Clear Log	
Remote Li				
i≣ IP Addressin( i≣ Management				
SNMP				
File Managen Advanced Se				
Switch				
Address Tabl				
GARP				
Spanning Tre 				
🗄 — Link Aggrega				
LACP Par LAG Mem				
E Multicast Sur-				
Global Pa				
Bridge Mu Bridge Mu				
IGMP Snc				
Statistics/RMON-				

Log File Table

The Log File Table contains the following fields:

- 1 Log Index-Indicates the log number in the Log File Table.
- 1 Log Time-Specifies the time at which the log was entered in the Log File Table .
- 1 Severity-Specifies the log severity.
- 1 Description-Displays the log message text.

# Displaying the Log File Table Using the CLI Commands

The following table summarizes the equivalent CLI commands for viewing fields displayed in the Log File Table.

CLI Command	Description
show logging file	Displays the state of logging and the syslog messages stored in the logging file.
clear logging	Clears all log files.

The following is an example of the CLI commands:

Console # show logging file

Console logging: level debugging. Console Messages: 0 Dropped (severity).

Buffer logging: level debugging. Buffer Messages: 11 Logged, 200 Max.

File logging: level notifications. File Messages: 0 Dropped (severity).

Syslog server 192.180.2.27 logging: errors. Messages: 6 Dropped (severity).

Syslog server 192.180.2.28 logging: errors. Messages: 6 Dropped (severity).

2 messages were not logged (resources)

File log:

11-Aug-2002 15:41:43: &LINK-3-UPDOWN: Interface FastEthernet0/0, changed state to up 11-Aug-2002 15:41:43: &LINK-3-UPDOWN: Interface Ethernet1/e1, changed state to up 11-Aug-2002 15:41:43: &LINK-3-UPDOWN: Interface Ethernet1/e2, changed state to up 11-Aug-2002 15:41:43: &LINK-3-UPDOWN: Interface Ethernet1/e3, changed state to up 11-Aug-2002 15:41:43: &LINK-3-UPDOWN: Interface Ethernet1/e3, changed state to up 11-Aug-2002 15:41:43: &LINK-3-UPDOWN: Interface Ethernet1/e3, changed state to up 11-Aug-2002 15:41:39: &LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/0, changed state to up 11-Aug-2002 15:41:39: &LINEPROTO-5-UPDOWN: Line protocol on Interface Ethernet1/e0, changed state to down 11-Aug-2002 15:41:39: &LINEPROTO-5-UPDOWN: Line protocol on Interface Ethernet1/e1, changed state to down 11-Aug-2002 15:41:39: &LINEPROTO-5-UPDOWN: Line protocol on Interface Ethernet1/e1, changed state to down

11-Aug-2002 15:41:39: %LINEPROTO-5-UPDOWN: Line protocol on Interface Ethernet1/e3, changed state to down

# Viewing the Remote Log Server Settings Page

The Remote Log Server Settings page contains fields for viewing the available Log Servers. In addition, new log servers can be defined and the severity of the logs sent to each server. To open the Remote Log Server Settings page:

1 Click System > Logs > Remote Log Server in the Tree View. The Remote Log Server Settings page opens.

Dell OpenManage Swite	ch Administrator		Support	Help A	bout   L	og Out
DØLL					PowerCor	nect 3324
176.210.1.1	Remote Log Server Settings					
Home System General Health Versions Reset E Logs	Remote Log Server Settings			Print _Add	Refresh Show All	
Eugs     Global Pa     Global Pa     RAM Log     Log File     In Paddressin(     SNMP     SNMP     File Managen     Managen     Advanced Set	Available Servers UDP Port (1-65535) Facility Description	514 Local 0 💌				
⊡ — Switch ⊕ — Network Secu						
Ports     Address Tabl     GARP     Spanning Tre     VLAN     Link Aggrega     LACP Par     LAG Mem     Global Pa     Global Pa     Bridge Mu	Severity to Include	Emergency     Alert     Critical     Error     Warning     Note     Informational     Debug				
Bridge Mu IGMP Snc	Delete Server	Г				

Remote Log Server Settings Page

The Remote Logs Server Settings page contains the following fields:

- 1 Available Servers-Contains a list of servers to which logs can be sent.
- 1 UDP Port (1-65535)—Indicates the UDP port to which the logs are sent for the selected server. The possible range is 1 65,535. The default value is 514.
- 1 Facility-Indicates the facility mapping level for the selected server. The default value is Local 0. The possible values are:
  - Local 0 Local 7.

• No Map.

- 1 Description-Displays the user-defined server description.
- Delete Server—Deletes the currently selected server from the Available Servers list. The possible field values are:
  - o Checked-Deletes the server from the Available Servers list.
  - o Unchecked-Maintains the server in the Available Servers list.

The Remote Logs Server Settings page also contains a severity list. The severity definitions are the same as the severity definitions on the "Global Log Parameters Page".

Sending logs to a server:

- 1. Open the Remote Logs Server Settings page.
- 2. Select a server from the Available Servers drop-down list.
- 3. Define the UDP Port, Facility, and Description fields.
- 4. Select the log severity in the Severity to Include check boxes.
- 5. Click Apply Changes. The log settings are saved, and the device is updated.

Defining a new server:

- 1. Open the Remote Logs Server Settings page.
- 2. Click Add. The Add a Log Server page opens.

## Add a Log Server

New Log Server IP Address	(XXXX)	
UDP Port (1-65535)	514	
Facility	Level 0 💌	
Description		
Severity To Include	Emergency     Alert     Critical     Error     Warning     Note     Informational     Debug	

Apply Changes

### Add a Log Server Page

In addition to the fields in the Remote Logs Server Settings page, the Add a Log Server page contains the following field:

1 New Log Server IP Address—Specifies the IP address of the new Log Server.

### To add a log server:

- 1. Define the New Log Server IP Address, UDP Port, Facility, and Description fields, and select the Severity to Include check boxes.
- 2. Click Apply Changes. The server is defined and added to the Available Servers list.

Displaying the Log Servers Table:

- 1. Open the Remote Logs Server Settings page.
- 2. Click Show All. The Log Servers Table page opens.

Lo	g Servers	Table				Refresh
1	Servers	UDP Port	Facility	Description	Minimum Severity	Remove
				Apply Change	25	

### Log Servers Table Page

Removing a Log Server from the Log Servers Table page:

- 1. Open the Remote Logs Server Settings page.
- 2. Click Show All. The Log Servers Table page opens.
- 3. Select a Log Servers Table entry.
- 4. Check the Remove check box to remove the server(s).
- 5. Click Apply Changes. The Log Servers Table entry is removed and the device is updated.

# **Defining Device IP Addresses**

The IP Addressing page contains links for assigning interface and default gateway IP addresses and defining ARP and DHCP parameters for the interfaces. To open the IP Addressing page:

1 Click System > IP Addressing in the Tree View. The IP Addressing page opens.

Dell OpenManage Swite	ch Administrator	Support	Help	About   Log Out
D¢LL				PowerConnect 3324
176.210.1.1	IP Addressing			
<ul> <li>Home</li> <li>System</li> <li>General</li> <li>Logs</li> <li>IP Addressin</li> <li>Default Ge</li> <li>IP Interfac</li> <li>DHCP IP Interfac</li> <li>DHCP IP I</li> <li>ARP</li> <li>SNMP</li> <li>File Management</li> <li>Advanced Set</li> <li>Switch</li> <li>Network Sect</li> <li>Ports</li> <li>Address Table</li> <li>GARP</li> <li>Spanning Tre</li> <li>VLAN</li> <li>Link Aggregar</li> <li>LACP Par</li> <li>LAG Mem</li> <li>Multicast Sug</li> <li>Global Pa</li> <li>Bridge Mu</li> <li>Bridge Mu</li> <li>Bridge Mu</li> <li>Bridge Mu</li> <li>Bridge Mu</li> <li>Bridge Mu</li> <li>Charts</li> <li>Quality of Servicr</li> </ul>	Click on the Component item to view its details. Component Default Gateway IP Interface parameters DHCP IP Interface ARE			

## IP Addressing Page

The  $\ensuremath{\text{IP}}\xspace$  Addressing page contains links to the following pages:

- 1 Defining Default Gateways
- 1 Defining IP Interfaces
- 1 Defining DHCP IP Interfaces
- 1 Configuring ARP

# **Defining Default Gateways**

The **Default Gateway** page allows network managers to assign Gateway devices. Packets are forwarded to the default IP when frames are sent to a remote network. The configured IP address must belong to the same IP address subnet of one of the IP interfaces. To open the **Default Gateway** page:

1 Click System > IP Addressing > Default Gateway in the Tree View. The Default Gateway page opens.

Dell OpenManage Swite	ch Administrator		Support	Help About Log Out
D¢LL				PowerConnect 3324
176.210.1.1	Default Gateway			
Home     System     General     ⊕ Logs     ⊡ IP Addressint     Default G     □ IP Interfac     □ DHCP IP I	Default Gateway			Print Refresh Add Show All
→ ARP → Management → SNMP → File Managen → Advanced Se → Switch → Network Secu	Default Gateway Active Remove	172.118.48.80 ▼ □		
Ports     Address Tabl     GARP     Spanning Tre     VLAN     Unk Aggrega     LACP Par     LACP Par     LACP Par     LACP Multicast Sup     Global Pa     Bridge Mu     Bridge Mu     Bridge Mu     Bridge Mu     Bridge Mu     Bridge Mu     Charts     Charts     Quality of Service		<u>Apply Changes</u>		

### Default Gateway Page

The Default Gateway page contains the following fields:

- 1 Default Gateway-Indicates the Gateway device IP address.
- 1 Active-Indicates if the default Gateway device specified in the Default Gateway drop-down list is currently active. The possible field values are:
  - o Checked-Indicates the Gateway device is currently active.
  - Unchecked—Indicates the Gateway device is not currently active.
- 1 Remove-Removes Gateway devices from the Default Gateway drop-down list.
  - o Checked-Removes the selected Gateway devices from the Default Gateway drop-down list.
  - o Unchecked-Maintains Gateway devices in the Default Gateway drop-down list.

### Selecting a Gateway device:

- 1. Open the **Default Gateway** page.
- 2. Select an IP address in the Default Gateway drop-down list.
- 3. Check the Active check box.
- 4. Click Apply Changes. The Gateway device is selected, and its status displays in the Active field.

### Adding a Gateway device:

- 1. Open the Default Gateway page.
- 2. Click Add. The Add New Default Gateway page opens.

## Add New Default Gateway

Default Gateway IP Address	
Set Default Gateway As Active	

### Add New Default Gateway

3. Define the Default Gateway IP Address field.

OR

Set the new gateway as active by checking the check box.

4. Click Apply Changes. The new default Gateway device is defined, and the device is updated.

Displaying the Default Gateway Table:

- 1. Open the Default Gateway page.
- 2. Click Show All. The Default Gateway Table opens.

**Default Gateway Table** 

Default Gateway	Active	Remove

Default Gateway Table Page

Removing a Default Gateway device:

- 1. Open the Default Gateway page.
- 2. Click Show All. The Default Gateway Table page opens.
- 3. Select a Default Gateway Table entry.
- 4. Check the Remove check box to remove default gateways.
- 5. Click Apply Changes. The Default Gateway Table entry is removed, and the device is updated.

## Defining Gateway devices Using the CLI Commands

The following table summarizes the equivalent CLI commands for viewing fields displayed in the Default Gateway page.

CLI Command	Description
ip default-gateway ip-address1 [ip-address2.]	Defines a default gateway.
no ip default-gateway [ip-address]	Removes a default gateway.

The following is an example of the CLI commands:

Console (config)# ip default-gateway 196.210.10.1

.1

# **Defining IP Interfaces**

The IP Interface Parameters page contains parameters for assigning IP addresses to interfaces. To open the IP Interface Parameters page:

1 Click System > IP Addressing > IP Interface Parameters in the Tree View. The IP Interface Parameters page opens.

Dell OpenManage Swit	ch Administrator	Support	Help	About	Log Out
D¢LL				Pow	erConnect 3324
176.210.1.1	IP Interface Parameters				
Home     System     General     General     Dogs     Default Ge     Default Ge     DHCP IP I     DHCP IP I     ARP	IP Interface Parameters		Add	rint Refr	
<ul> <li>■ Management</li> <li>■ SNMP</li> <li>● File Managen</li> <li>■ Advanced Set</li> <li>■ Switch</li> <li>■ Network Sect</li> <li>■ Ports</li> </ul>	IP Address 172.112.56.67  Prefix Length /24 Interface Type				
I ⊕ Address Tabl I ⊕ GARP I ⊕ Spanning Tre	Remove				
VLAN     Link Aggrega     LACP Par     LAC Mem     LAC Mem     Global Pa     Bridge Mu     Bridge Mu     Global Statistics/RMON     Table Views     RMON     Consts     Quality of Service	Apply Changes				

IP Interface Parameters Page

The IP Interface Parameters page contains the following fields:

- 1 IP Address—Indicates the list of interface IP address.
- 1 Interface—Specifies the interface type for which the selected IP address is defined. The possible field values are:
  - o Port-Indicates that the IP address was assigned to a port.
  - o LAG-Indicates that the IP address was assigned to a Link Aggregated Group (LAG).
  - $\circ~$  VLAN-Indicates that the IP address was assigned to a VLAN.
- 1 Type-Indicates whether the IP address was defined manually as a static IP address or automatically through DHCP.
- 1 Remove-Removes the selected interface from the IP Address drop-down list.
  - o Checked-Removes the interface from the IP Address drop-down list.
  - o Unchecked-Maintains the interface in the IP Address drop-down list.

Adding an IP Interface:

- 1. Open the IP Interface Parameters page.
- 2. Click Add. The Add a Static IP Interface page opens:

## Add a Static IP Interface

IP Address		(X.X.X.X)	Network Mask Prefix Length	(X.X.X.X)
Interface	C Port	C LAG 🔽		

Apply Changes

### Add A Static IP Interface Page

- 3. Define the IP Address, Interface, Network Mask, or the Prefix Length fields.
- 4. Select the interface to which the IP interface will be assigned.
- 5. Click Apply Changes. The new interface is added, and the device is updated.

Displaying the IP Interface Table:

- 1. Open the IP Interface Parameters page.
- 2. Click Show All. The IP Interface Table page opens. The IP Interface Table contains the same fields as the "Defining IP Interfaces".

IP Address	Prefix Length	Interface	Туре	Remove
			Static	

### IP Interface Table Page

Deleting IP addresses:

- 1. Open the IP Interface page.
- 2. Click Show All. The IP Interface Table page opens.
- 3. Select an entry in the IP Interface Table.
- 4. Check the **Remove** check box to remove IP addresses.
- 5. Click Apply Changes. The IP address is deleted, and the device is updated.

## Defining IP Interfaces Using CLI Commands

The following table summarizes the equivalent CLI commands for viewing fields displayed in the IP Interface Parameters page.

CLI Command	Description		
<pre>ip address ip-address {mask   prefix-length}</pre>	Sets an IP address.		
no ip address [ip-address]	Removes an IP address		
show ip interface [ethernet interface-number   vlan vlan-id   port-channel number]	r] Displays the usability status of interfaces configured for		

The following is an example of the CLI commands:

Console (config)# interface vlan 1

Console (config-if)# ip address 131.108.1.27 255.255.255.0
Console (config-if)# no ip address 131.108.1.27
Console (config-if)# exit
Console# show ip interface vlan 1
Internet address is 10.7.1.192/24
console# show ip interface vlan 204
IP Address Directed Broadcast
146.1.0.132/29 disable
console#

# Defining DHCP IP Interfaces

The DCHP IP Interface page specifies the DCHP client setting for the device per interface.

1 Click System > IP Addressing > DHCP IP Interface in the Tree View. The DCHP IP Interface page opens.

Dell OpenManage Swit	ch Administrator	S	upport	Help	About   Log Out
D¢LL					PowerConnect 3324
176.210.1.1	DHCP IP Interface				
Home System General Cogs FIP Addressing FIP Interfac Default Ga FIP Interfac ARP	DHCP IP Interface			Prir Add	t Refresh Show All
	Interface Host Name	● Port 1 ▼ CLAG ▼ CVI System Name	LAN 🔽		
E Berner Network Secu Berner Ports Berner Address Tabl	Remove				
Address Tabl     GARP     GARP     Spanning Tre     VLAN     Link Aggrega     LACP Par     LAG Mem     Global Pa     Global Pa     Bridge Mu     Global Pa     Global		Apply Changes			

DHCP IP Interface Page

The DCHP IP Interface page contains the following fields:

- 1 Interface-Select an interface of the device.
  - o Port-Specifies the interface type is a port, and the specific port number for which DHCP client settings are shown.
  - o LAG-Specifies the interface type is a LAG, and the specific LAG number for which DHCP client settings are shown.
  - o VLAN-Specifies the interface type is a VLAN, and the specific VLAN number for which DHCP client settings are shown.
- 1 Host Name-Indicates the system name.
- Remove-Removes the DHCP client instance on the selected interface from the DHCP IP Interfaces Table.
  - o Checked-Removes the interface from the DHCP IP Interfaces Table.
  - o Unchecked-Maintains the interface in the DHCP IP Interfaces Table.

Adding a DCHP IP Interface:

- 1. Open the DHCP IP Interface page.
- 2. Click Add. The Add DHCP IP Interfaces page opens.

# Add DHCP IP Interfaces



Add DHCP IP Interfaces

- 3. Select the Interface and define the Host Name.
- 4. Click Apply Changes. The new DHCP IP Interface is added, and the device is updated.

Modifying a DCHP IP Interface:

- 1. Open the DHCP IP Interface page.
- 2. Modify the Interface field.
- 3. Click Apply Changes. The entry is modified, and the device is updated.

Displaying the DHCP IP Interfaces Table:

- 1. Open the DHCP IP Interface page.
- 2. Click Show All. The DHCP IP Interfaces Table Page opens.

### **DHCP IP Interfaces Table**



#### DHCP IP Interfaces Table Page

Deleting a DHCP IP Interface:

- 1. Open the DHCP IP Interface page.
- 2. Click Show All. The DHCP IP Interfaces Table opens.
- 3. Select a DHCP client entry.
- 4. Check the Remove check box to remove DHCP client entries.
- 5. Click Apply Changes. The DHCP IP Interfaces Table entries are deleted, and the device is updated.

### Defining DCHP Clients Using CLI Commands

The following table summarizes the equivalent CLI commands for viewing fields displayed in the DHCP IP Interface page.

CLI Command	Description
ip address-dhcp [hostname host-name]	Acquires an IP address on an ethernet interface from DHCP.

The following is an example of the CLI commands:

Console (config)# interface ethernet 1/e8

Console (config-if)# ip address-dhcp hostname marketing

## **Configuring ARP**

The Address Resolution Protocol (ARP) is a TCP/IP protocol that converts IP addresses into physical addresses. The static entries can be defined in the ARP Table. When static entries are defined, a permanent entry is entered and is used to translate IP address to MAC addresses. To open the ARP Settings page:

1 Click System > IP Addressing > ARP in the Tree View. The ARP Settings page opens.

Dell OpenManage Switc	h Administrator		Suppor	t   Help	About	Log Out
DØLL					Pow	erConnect 3324
176.210.1.1	ARP Settings					
Home  System  General  Cogs  F Logs  Default Ge  IP Interfac  DHCP IP I  ARP	ARP Settings			Pri		_
B → Management B → SNMP B → File Managen B → Advanced Se	ARP Entry Age Out (0- 4294967)	60000	(Sec)			
Network Secu     Ports     Address Tabl     GARP     Spanning Tre	Clear ARP Table Entries	None				
ULAN	Interface	• Port 📘 🗸 C LA	G 🔽			
LACP Par	IP Address	184.123.62.31 💌				
LAG Mem ⊡ Multicast Sur Global Pa Bridge Mu	MAC Address Status	0B:27:45:0A:8C:62				
Bridge Mu IGMP Snc ⊡Statistics/RMON ⊡Table Views	Remove ARP Entry					
		Apply Changes				

ARP Settings Page

The ARP Settings page contains the following fields:

- 1 ARP Entry Age Out (0-4000000)—Indicates the amount of time (seconds) that passes before an ARP entry is aged out. After this period, the entry is deleted from the table. The default value is 60,000 seconds.
- 1 Clear ARP Table Entries—Indicates the type of ARP entries that are cleared. The possible field values are:
  - o None-Indicates that ARP entries are not cleared.
  - o All-Indicates that all ARP entries are cleared.
  - o Static-Indicates that only static ARP entries are cleared.
  - o Dynamic-Indicates that only dynamic ARP entries are cleared.
- 1 Interface—Select the interface type and the specific interface number. The possible field values:
  - o Port-Contains the port list for which ARP can be defined.
  - o LAG-Contains the LAG list for which ARP can be defined.
  - o VLAN-Contains the VLAN list for which ARP can be defined.
- 1 IP Address-Select an IP address that is associated with the specified interface.
- 1 MAC Address—Specifies the associated MAC address.
- 1 Status-Specifies the status of the ARP Table entry. The possible field values are:
  - o Other-Indicates that the ARP entry is neither dynamically learned nor is it a static entry.
  - o Invalid-Indicates that the ARP entry is invalid.
  - o Dynamic-Indicates that the ARP entry was learned dynamically.
  - o Static-Indicates that the ARP entry is a static entry.
- 1 Remove ARP Entry-Removes an ARP entry from the ARP Table.
  - o Checked-Removes a specific ARP entry.
  - Unchecked—Maintains ARP entries.

Adding a static ARP Table entry:

- 1. Open the ARP Settings page.
- 2. Click Add. The Add ARP Entry page opens.

# Add ARP Entry

nterface	O Port CLAG	GVLAN -
P Address		(X.X.X.X)
MAC Address		000:000:000:000:000

### Add ARP Entry Page

- 3. Select an Interface and define its IP Address and MAC address fields.
- 4. Click Apply Changes. The ARP Table entry is added, and the device is updated.

Displaying the ARP Table:

- 1. Open the ARP Setting page.
- 2. Click Show All. The ARP Table page opens.

## Refresh

# **ARP** Table

Interface	IP Address	MAC Address	Status	Remove
			Dynamic	

### ARP Table Page

Deleting ARP Table entry:

- 1. Open the ARP Setting page.
- 2. Click Show All. The ARP Table page opens.
- 3. Select a table entry.
- 4. Check the Remove check box
- 5. Click Apply Changes. The ARP Table entry is deleted, and the device is updated.

## Configuring ARP Using the CLI Commands

The following table summarizes the equivalent CLI commands for viewing fields displayed in the ARP Settings page.

CLI Command	Description	
arp ip_addr hw_addr {ethernet interface-number   vlan vlan-id   port-channel number}	Adds a permanent entry in the ARP cache.	
arp timeout seconds	Configures how long an entry remains in the ARP cache.	
show arp	Displays entries in the ARP Table.	
no arp	Removes an ARP entry from the ARP Table.	

The following is an example of the CLI commands:

console(config)# arp 146.1.0.131 00-00-55-66-77-00 ethernet 1/e1

Console (config)# exit

Console# arp timeout 12000

Console# show arp

Interface IP address HW address Status

---- ------ ------- ------

1/e1 10.7.1.102 00:10:B5:04:DB:4B Dynamic

2/e2 10.7.1.135 00:50:22:00:2A:A4 Static

# Managing Device Security

The **Management Security** page provides access to security pages that allow network administrators to set security parameters for ports, device management methods, user, and server security. To open the **Management Security** page:

1 Click System >Management Security in the Tree View. The Management Security page opens.

Dell OpenManage Swit	ch Administrator	Support	Help	About	Log Out
D¢LL				Powe	Connect 3324
176.210.1.1	Management Security				
Home     System     General     General     Garent     SNMP     File Management     SNMP     SNMP     File Management     Advanced Setti     Switch     Network Securi     Securi     GARP     Spanning Tree     GARP     Global Para     Bridge Multi     Global Para     Bridge Multi     Global Paramel     Global Pa	Access Profiles Authentication Profiles Select Authentication Local User Database Line Password Enable Password RADIUS				

Management Security Page

This section includes the following topics:

- 1 Defining Access Profiles
- 1 Defining Authentication Profiles
- 1 Assigning Authentication Profiles
- 1 Defining the Local User Databases
- 1 Defining Line Passwords
- 1 Defining Enable Password
- 1 Configuring RADIUS Global Parameters

# **Defining Access Profiles**

The Access Profiles page allows network managers to define profiles and rules for accessing the device. Management method access can be limited to a specific user group by Ingress Ports, Source IP address, and/or Subnet Masks. Management Access methods can be separately defined for:

- 1 Web Access (HTTP)
- 1 Secure Web Access (HTTPS)
- 1 Telnet
- 1 SNMP
- 1 All of the above

Users accessing one management service may differ from users managing a separate management service. Management Access Lists are comprised of rules that determine how the device is managed and by whom. To open the Access Profiles page:

1 Click System > Management Security > Access Profiles in the Tree View. The Access Profiles page opens.

Dell OpenManage Switc	h Administrator Support   Help   About   Log Out
DØLL	PowerConnect 3324
176.210.1.1	Access Profiles
Home  System  General  Multiple Logs  Huttin PAddressing	Access Profiles
Here Management S I IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
B → File Managemer B → Advanced Settin D → Switch B → Network Securit B → Ports	Laure Duffe Chita
<ul> <li>Address Tables</li> <li>GARP</li> <li>GARP</li> <li>Spanning Tree</li> <li>✓LAN</li> <li>Link Aggregation</li> <li>LACP Param</li> </ul>	Set Access Profile Active
LAG Membe Multicast Suppo Global Paran Bridge Multic Bridge Multic	Remove
GMP Snoop     Statistics/RMON     GMP RMON     GMP Charts     Quality of Service     Global Paramete     GMP Global Paramete     GMP Global Paramete	Apply Changes
· ·	

### Access Profiles Page

The Access Profiles page contains the following fields:

- 1 Access Profile State—Enables the Access Profile on the device. The possible field values are:
  - o Enable-Enables Access Profile Security Management on the device.
  - Disable—Disables the Access Profile Security Management on the device. If Access Profile Security Management is disabled, the device is accessible to all stations.
- 1 Access Profiles—Contains a list of user-defined Access Profile Lists. The Access Profile list contains the following default value:
  - Console Only—Enables access only via the console. Selecting Console only disconnects HTTP and Telnet sessions. This is the default value, and cannot be removed.
- 1 Current Active Access Profile Displays the Access Profile that is currently active.
- 1 Set Access Profile Active—Activates the selected Access Profile.
- 1 Remove-Removes the selected Access Profile from the Access Profile Names.
  - o Checked-Removes an Access Profile.
  - o Unchecked-Maintains an Access Profile.

NOTE: Active profiles cannot be removed.

### Activating a Profile:

- 1. Open the Access Profiles page.
- 2. Select an Access Profile in the Access Profile field.
- 3. Check the Set Access Profile Active check box.
- 4. Click Apply Changes. The Access Profile is activated.

Adding an Access Profile:

Rules act as filters for determining rule priority, the device management method, interface type, source IP address and network mask, and the device management access action. Users can be blocked or permitted management access. Rule priority sets the order of rule application in a profile.

To define rules for an access profile:

- 1. Open the Access Profiles page
- 2. Click Add Profile. The Add An Access Profile page opens.

#### Refresh

# Add an Access Profile

Access Profile Name	
Rule Priority (1-65535)	
Management Method	All
□ Interface	● Port 🔽 ● LAG 🔽 © VLAN 💌
	O Network Mask
Source IP Address	(X.X.X.X) C Prefix Length
	(/XX)
Action	Permit 💌

### Apply Changes

Add An Access Profile Page

The Add An Access Profile page contains the following fields:

- 1 Access Profiles Name-Specifies the Access Profile for which rules are defined.
- 1 Rule Priority (1-65535)—Indicates the rule priority (for an optional first rule to include in the new profile).
- 1 Management Method—Specifies the management method for which the Access Profile is defined. The possible field values:
  - o All-Indicates all management methods are assigned to the Access Profile
  - o Telnet-Indicates all Telnet sessions are assigned to the Access Profile.
  - o Secure Telnet-Indicates Secure Telnet sessions are assigned to the Access Profile.
  - o HTTP-Indicates HTTP sessions are assigned to the Access Profile.
  - o Secure HTTP-Indicates Secure HTTP sessions are assigned to the Access Profile.
  - o **SNMP**—Indicates SNMP sessions are assigned to the Access Profile.
- 1 Interface—Specifies the interface to which the rule applies. The possible field values are:
  - o Port-Indicates the interface is a port, and the specific port for which the Access Profile is defined.
  - LAG --Indicates the interface is a LAG, and the specific LAG for which the Access Profile is defined.
  - o VLAN-Indicates the interface is a VLAN, and the specific VLAN for which the Access Profile is defined.
- 1 Source IP Address—Indicates the interface Source IP Address to which the packet is matched.
- 1 Network Mask-Indicates the interface network mask to which the packet is matched.
- 1 Prefix Length-Indicates the prefix length to which the packet is matched.
- 1 Action-Defines the Management Security Rule action. The possible field values are:
  - o Permit-Permits management access to the defined interface.
  - o Deny-Denies management access to the defined interface.
- 3. Define the Access Profile Name field.
- 4. Define the Rule Priority, Management Method, Interface, Source IP, Network Mask, Prefix Length, and Action fields.

5. Click Apply Changes. The new Access Profile is added, and the device is updated.

Adding Rules to Access Profile:

**NOTE:** The first rule must be defined to begin matching traffic to access profiles.

- 1. Open the Access Profiles page.
- 2. Click Add Rule to Profile. The Add An Access Profile Rule page opens.

# Add an Access Profile Rule

	Refresh
Access Profile Name	
Priority (1-65535)	
Management Method	All
□ Interface	C Port 🔽 C LAG 🔽 C VLAN 🔽
Source IP Address	(X.X.X.X) C Network Mask 0.0.0.0 (X.X.X.X) C Prefix Length (/XX)
Action	Permit 💌

## Apply Changes

#### Add An Access Profile Rule Page

The Add An Access Profile Rule page contains the following fields:

- 1 Access Profile Name-Indicates the name of the Access Profile.
- 1 Rule Priority (1-65535)—Indicates the rule priority.
- 1 Management Method-Specifies the management method for which the access profile is defined. The possible field values:
  - AII—Indicates all management methods are assigned to the Access Profile. Users with this Access Profile can access the device using all
    management methods.
  - Telnet—Indicates all Telnet sessions are assigned to the Access Profile. Users with this Access Profile access the device using the Telnet management method.
  - Secure Telnet—Indicates Secure Telnet sessions are assigned to the Access Profile. Users with this Access Profile access the device using the Secure Telnet management method.
  - HTTP—Indicates HTTP sessions are assigned to the Access Profile. Users with this Access Profile access the device using the HTTP management method.
  - Secure HTTP—Indicates Secure HTTP sessions are assigned to the Access Profile. Users with this Access Profile access the device using the Secure HTTP management method.
  - SNMP—Indicates SNMP sessions are assigned to the Access Profile. Users with this Access Profile access the device using the SNMP management method.
- $\label{eq:linear} 1 \quad \mbox{Interface-} Specifies the interface to which the rule applies. The possible field values are:$ 
  - o Port-Indicates the interface is a port, and the specific port for which the Access Profile is defined.
  - o LAG -Indicates the interface is a LAG, and the specific LAG for which the Access Profile is defined.
  - o VLAN-Indicates the interface is a VLAN, and the specific VLAN for which the Access Profile is defined.
- 1 Source IP Address—Indicates the interface source IP address to which the packet is matched.
- 1 Network Mask-Indicates the interface network mask to which the packet is matched.
- 1 Prefix Length-Indicates the prefix length to which the packet is matched.
- 1 Action-Defines the Management Security Rule action. The possible field values are:
  - o Permit-Permits management access to the defined interface.

- o Deny-Denies management access to the defined interface.
- 3. Define the Access Profile Name field.
- 4. Define the Rule Priority, Management Method, Interface, Source IP, Network Mask, Prefix Length, and Action fields.
- 5. Click Apply Changes. The rule is added, and the device is updated.

Viewing the Profile Rules Table:

🛿 NOTE: The order in which rules appear in the Profile Rules Table is important. Packets are matched to the first rule which meets the rule criteria.

- 1. Open the Access Profiles page.
- 2. Click Show All. The Profile Rules Table page opens.

Profile Ru	ules Table					
Attribute Access Prof		alue				
Interface	Rule Priority	Manageme Method	Source IP Address	Prefix Length	Action	Remove
1		All			Permit 💌	

Apply Changes

#### Profile Rules Table Page

3. Click Apply Changes.

Removing a Rule:

NOTE: When a rule is deleted, the profile name is also deleted.

- 1. Open the Access Profiles page.
- 2. Click Show All. The Profile Rules Table opens.
- 3. Select a rule in the Profile Rules Table page.
- 4. Check the Remove check box.
- 5. Click Apply Changes. The rule is deleted, and the device is updated.

## Defining Access Profiles Using CLI Commands

The following table summarizes the equivalent CLI commands for viewing fields displayed in the Access Profiles page.

CLI Command	Description
management access-list name	Defines an access-list for management, and enters the access- list context for configuration.
permit [ethernet interface-number   vlan vlan-id   port-channel number] [service service]	Sets port permitting conditions for the management access list.
permit ip-source <i>ip-address</i> [mask mask   <i>prefix-length</i> ] [ethernet <i>interface-number</i>   vlan vlan-id   port-channel number] [service service]	Sets port permitting conditions for the management access list, and the selected management method.
deny [ethernet interface-number   vlan vlan-id   port-channel number] [service service]	Sets port denying conditions for the management access list, and the selected management method.
deny ip-source ip-address [mask mask   prefix-length] [ethernet interface-number   vlan vlan-id   port-channel number] [service service]	Sets port denying conditions for the management access list, and the selected management method.
management access-class {console-only   name}	Defines which access-list is used as the active management connections.
show management access-list [name]	Displays the active management access-lists.
show management access-class	Displays information about management access-class.

```
The following is an example of the CLI commands:
```

```
Console (config)# management access-list mlist
Console (config-macl)# permit ethernet 1/e1
Console (config-macl)# permit ethernet 2/e9
Console (config-macl)# deny ethernet 1/e2
Console (config-macl)# deny ethernet 2/e10
Console (config-macl)# exit
Console (config)# management access-class mlist
Console (config)# exit
Console# show management access-list
mlist
-----
permit ethernet 1/el
permit ethernet 2/e9
! (Note: all other access implicitly denied)
Console> show management access-class
```

# Defining Authentication Profiles

Management access-class is enabled, using access list mlist

The Authentication Profiles page allows network managers to select the user authentication method on the device. User authentication occurs:

- 1 Locally
- 1 Via an external server

User authentication can also be set to None.

User authentication occurs in the order the methods are selected. For example, if both the Local and RADIUS options are selected, the user is authenticated first locally. If the local user database is empty, the user is then authenticated via the RADIUS server.

If an error occurs during the authentication, the next selected method is used. To open the Authentication Profiles page:

1 Click System > Management Security > Authentication Profiles in the Tree View. The Authentication Profiles page opens.

Dell OpenManage Swit	ch Administrator	Support   Help   About   Log Out
D¢LL		PowerConnect 332
176.210.1.1	Authentication Profiles	
Home     System     General     Gene	Authentication Profiles	Print Refresh Add Show All
Select Au — Local Use — Line Pass — Enable Pa RADIUS ₩ SNMP ₩ File Managen	Authentication Method	rork Default 🔽
⊕ Advanced Se     Switch     ⊕ Network Sect     ⊕ Ports     ⊕ Address Tabl     ⊕ GARP     ⊕ Spanning Tre	Optional Methods None RADIUS Line Enable →	Selected Methods
i⊞ VLAN i⊟ Link Aggrega LACP Par	Remove	
LAG Mem 	Apply Change	<u>es</u>
Table Views		

Authentication Profiles Page

The Authentication Profiles page contains the following options lists:

- 1 Authentication Profile Name-Displays the user-defined authentication method lists and includes the following values:
  - Network Default
  - o Console Default
- 1 Optional Methods—Lists the user authentication methods. The possible options are:
  - o Local-Indicates that authentication occurs locally. The device checks the user name and password for authentication.
    - o None-Indicates that no user authentication occurs.
    - o RADIUS-Indicates that user authentication occurs in the RADIUS server.
    - o Line-Indicates that the line password is used for authentication.
    - o Enable-Indicates the enable password is used for authentication.
- 1 Selected Methods-Indicates the selected authentication methods and their order.
- Remove-Removes the selected Authentication Profile from the Authentication Profile Name list.
  - o Checked-Removes an Authentication Profile.
  - o Unchecked-Maintains an Authentication Profile.

Selecting an Authentication Profile:

- 1. Open the Authentication Profiles page.
- 2. Select a profile in the Authentication Profile Name field.
- 3. Select the authentication method using the arrow icons.
- 4. Click Apply Changes. The user authentication profile is updated to the device.

Adding an Authentication Profile:

- 1. Open the Authentication Profile page.
- 2. Click Add. The Add Authentication Method Profile Name page opens.

# Add Authentication Profile

Refresh

Add Authentication Profile Page

### Displaying the Show All Authentication Profiles Page:

- 1. Open the Authentication Profiles page.
- 2. Click Show All. The Open the Authentication Profile page opens:

## Show All Authentication Profiles

	Profile Name	Methods	Remove
1	Network Default	Local	Γ
2	Console Default	None	<b></b>
3	Dell	Radius; Local; None	

Apply Changes

Authentication Profile Page

### Deleting an Authentication Profile:

- 1. Open the Authentication Profiles page.
- 2. Click Show All. The Open the Authentication Profile page opens.
- 3. Select an authentication profile.
- 4. Check the Remove check box.
- 5. Click Apply Changes. The authenticating profile is deleted.

# Configuring an Authentication Profile Using CLI Commands

The following table summarizes the equivalent CLI commands for viewing fields displayed in the Authentication Profiles page.

CLI Command	Description	
aaa authentication login {default   list-name} method1 [method2.]	Configures login authentication.	

no aaa authentication login	{default   list-name	Removes a login authentication profile.
The following is an example of	f the CLI commands:	
Console (config)# aaa	authentication login default radius	local enable none
Console (config)# aaa	authentication login default radius	local enable none

Console (config) # no aaa authentication login default

# **Assigning Authentication Profiles**

After Authentication Profiles are defined, the Authentication Profiles can be applied to Management Access methods. For example, console users can be authenticated by Authentication Method Lists 1, while Telnet users are authenticated by Authentication Method List 2. To open the **Management Authentication** page:

1 Click System > Management Security > Select Authentication in the Tree View. The Select Authentication page opens.

Dell OpenManage Swite	h Administrator	Support   Help   About   Log Out
D¢LL		PowerConnect 3324
176.210.1.1	Select Authentication	
<ul> <li>➡ Home</li> <li>➡ System</li> <li>➡ General</li> <li>➡ Logs</li> <li>➡ IP Addressin(</li> </ul>	Select Authentication	Print Refresh
Management     Access P     Authentica     Select Au     Local Use     Line Pass	Console	Default 💌
Enable Pass     Enable Pa     RADIUS     SNMP     File Managen     Advanced Se		Default ▼ Default ▼
Switch     Security Security     Address Tabl     GARP	HTTP Local Secure HTTP Local	× ×
Spanning Tre     Swanning Tre     WLAN     Link Aggrega     LACP Par     LAG Mem     Multicast Sug     Global Pa     Bridge Mu     Bridge Mu     IGMP Snc	Apply Chan	nges
Statistics/RMON		

Select Authentication Page

1

The Select Authentication page contains the following fields:

- **Console**—Displays the Authentication Profiles used to authenticate console users. Authentication Profiles are assigned in the "<u>Assigning Authentication</u> <u>Profiles</u>". There are two predefined field values to which other Authentication Profiles can be added. However the predefined values cannot be deleted. The predefined field values are:
  - Network Default
  - o Console Default
- 1 **Telnet**—Displays the Authentication Profiles used to authenticate Telnet users. Authentication Profiles are assigned in <u>Assigning Authentication Profiles</u>. There are two predefined field values to which other Authentication Profiles can be added. However the predefined values cannot be deleted. The

#### predefined field values are:

- Network Default
- o Console Default
- Secure Telnet (SSH)—Displays the Authentication Profiles used to authenticate SSH users. Secure Shell (SSH) provides secure remote connections to a device. The SSH enables SSH clients to establish a secure, encrypted connection with a device. Authentication Methods Lists are assigned in the Assigning Authentication Profiles.
- 1 HTTP-Displays the authentication methods used for HTTP access. The possible field values are:
  - o None-Indicates that no authentication profile is used for HTTP access.
  - o Local-Indicates that HTTP authentication occurs locally.
  - o Radius-Indicates that HTTP authentication occurs at the RADIUS server, and HTTP access is permitted.
  - Local, None—Indicates that HTTP authentication first takes place locally. If no authentication method is used, the local user database is empty and HTTP access is permitted.
  - Radius, None—Indicates that HTTP authentication first takes place at the RADIUS server. If no authentication method is used, the RADIUS server cannot be accessed.
  - Local, Radius—Indicates that HTTP authentication first takes place locally. If the RADIUS server authenticates the user, the local user database is empty. If the RADIUS server cannot authenticate the management method, the HTTP session is blocked.
  - Radius, Local—Indicates that HTTP authentication first takes place at the RADIUS server. If the RADIUS server cannot be accessed, the HTTP session is authenticated locally. If the HTTP session cannot be authenticated locally, the HTTP session is blocked.
  - Local, Radius, None—Indicates that HTTP authentication first takes place locally. If the local database is empty, the RADIUS server authenticates the management method. If the RADIUS server cannot be accessed, the HTTP session is permitted.
  - Radius, Local, None—Indicates that HTTP authentication first takes place at the RADIUS server. If the RADIUS server cannot be accessed, the
    HTTP session is authenticated locally. If the local database is empty, the HTTP session is permitted.
- Secure HTTP-Specifies the authentication profiles used for Secure HTTP access. The possible field values are:
  - o None-Indicates that no authentication profiles is used for Secure HTTP access.
  - o Local-Indicates that Secure HTTP authentication occurs locally
  - o Radius-Indicates that Secure HTTP authentication occurs at the RADIUS server.
  - Local, None—Indicates that Secure HTTP authentication first takes place locally. If the local database is empty, no authentication method is used, and secure HTTP access is permitted.
  - Radius, None—Indicates that Secure HTTP authentication first takes place at the RADIUS server. If the RADIUS server cannot be accessed, no
    authentication method is used, and secure HTTP access is permitted.
  - Local, Radius—Indicates that Secure HTTP authentication first takes place locally. If the local database is empty, the RADIUS server authenticates the user. If the RADIUS server cannot authenticate the management method, the Secure HTTP session is blocked.
  - Radius, Local—Indicates that Secure HTTP authentication first takes place at the RADIUS server. If the RADIUS server cannot be accessed, the Secure HTTP session is authenticated locally. If the Secure HTTP session cannot be authenticated locally, the Secure HTTP session is blocked.
  - Local, Radius, None—Indicates that Secure HTTP authentication first takes place locally. If the local database is empty, the RADIUS server authenticates the management method. If the RADIUS server cannot access the database, the Secure HTTP session is permitted.
  - Radius, Local, None—Indicates that Secure HTTP authentication first takes place at the RADIUS server. If the RADIUS server cannot be accessed, the Secure HTTP session is authenticated locally. If the local database is empty, the Secure HTTP session is permitted.

Applying an Authentication List to Console Sessions:

- 1. Open the Select Authentication page.
- 2. Select an Authentication Profile in the Console field.
- 3. Click Apply Changes. Console sessions are assigned an Authentication List.

Applying an Authentication Profile to Telnet Sessions:

- 1. Open the Select Authentication page.
- 2. Select an Authentication Profile in the Telnet field.
- 3. Click Apply Changes. Telnet sessions are assigned an Authentication List.

Applying an Authentication Profile to Secure Telnet (SSH) Sessions:

- 1. Open the Select Authentication page
- 2. Select an Authentication Profile in the Secure Telnet (SSH) field.
- 3. Click Apply Changes. Secure Telnet (SSH) sessions are assigned an Authentication Profile.

Assigning HTTP Sessions a Authentication Sequence:

1. Open the Select Authentication page

- 2. Select an authentication sequence in the HTTP field.
- 3. Click Apply Changes. HTTP sessions are assigned an authentication sequence.

Assigning Secure HTTP Sessions a Authentication Sequence:

- 1. Open the Select Authentication page.
- 2. Select an authentication sequence in the Secure HTTP field.
- 3. Click Apply Changes. Secure HTTP sessions are assigned an authentication sequence.

## Assigning Access Authentication Profiles or Sequences Using CLI Commands

The following table summarizes the equivalent CLI commands for viewing fields displayed in the Select Authentication page.

CLI Command	Description
enable authentication [default   list- name]	Specifies the authentication method list when accessing a higher privilege level from a remote Telnet or console.
login authentication [default   list-name]	Specifies the login authentication method list for a remote Telnet or console.
<pre>ip http authentication method1 [method2.]</pre>	Specifies authentication methods for http servers.
<pre>ip https authentication method1 [method2.]</pre>	Specifies authentication methods for https servers.
show authentication methods	Displays information about the authentication methods.

The following is an example of the CLI commands:

Console (config-line)# enable authentication default

Console (config-line)# login authentication default

Console (config-line)# exit

Console (config)# ip http authentication radius local

Console (config)# ip https authentication radius local

Console (config)# exit

Console# show authentication methods

Login Authentication Method Lists

\_\_\_\_\_

Default: Radius, Local, Line

Console\_Login: Line, None

Enable Authentication Method Lists

-----

Default: Radius, Enable

console> enable: Enable, None

Line Login Method List Enable Method List

-----

Console Console\_Login Console\_Enable

Telnet Default Default

SSH Default Default

HTTP: Radius, local

HTTPS: Radius, local

# Defining the Local User Databases

The Local User Database page allows network managers to define users, passwords and access levels. Password are limited to a maximum of 16 characters. To open the Local User Database page:

1 Click System > Management Security > Local User Database in the Tree View. The Local User Database page opens.

Dell OpenManage Swite	ch Administrator	Support   Help   About   Log Out
DØLL		PowerConnect 3324
176.210.1.1	Local User Database	
Home System System General Home IP Addressing Access P Authentics Select Au Local Use Enable Ps RADIUS File Managen Home Advanced Se	Local User Database User Name Access Level Password (Alpha Numeric) Confirm Password	Print Refresh Add Show All
Advanced Se     Switch     Network Sect     Address Tabl     GARP     Spanning Tre     VLAN     Link Aggregar     LACP Par     LACP Par     LACP Par     LACP Multicast Sup     Global Pa     Bridge Mu     Bridge Mu     Global Ps     Statistics/RMON     Table Views	Remove	C Apply Changes

Local User Database Page

The Local User Database page contains the following fields:

- 1 User Name-Contains a list of users.
- 1 Access Level—Determines the user access level. The possible values are:
  - o 1-15-Indicates the user access level. 1 indicates the lowest user access level.
- Password (Alpha Numeric)-Specifies the user password. The password is displayed as \*\*\*\*\*\*.
- 1 Confirm Password—Confirms the user-defined password. The confirmed password is displayed as \*\*\*\*\*\*\*.
- 1 Remove-Removes users from the User Name list.
  - o Checked-Removes a specific user from the Local User Database.
  - o Unchecked-Maintains the user in the Local User Database .

### Assigning access rights to a user:

- 1. Open the Local User Database page.
- 2. Select a user in the User Name field.
- 3. Define the Access Level, and Password fields.
- 4. Click Apply Changes. The user access rights and passwords are defined, and the device is updated.

### Defining a New User:

- 1. Open the Local User Database page.
- 2. Click Add. The Add User page opens:

## Refresh

# Add User

User Name		
Access Level (0-15)	0 💌	
Password		
Confirm Password		

# Apply Changes

### Add User Page

- 3. Define a new user name in the User Name, Access Level (1-15), Password, and Confirm Password fields.
- 4. Click Apply Changes. The new user is defined, and the device is updated.

### Displaying the Local User Table:

- 1. Open the Local User Database page.
- 2. Click Show All. The Local User Table page opens.

### Local User Table

-	User Name	Access Level	Remove
1			

### Local User Table Page

### Deleting Users:

- 1. Open the Local User Database page.
- 2. Click Show All. The Local User Table page opens.
- 3. Select a User Name.
- 4. Check the Remove check box.
- 5. Click Apply Changes. The user is deleted, and the device is updated.

# Assigning Users Using CLI Commands

The following table summarizes the equivalent CLI commands for viewing fields displayed in the Local User Database page.

CLI Command	Description
username name [password password] [privilege level] [encrypted]	Establishes a username-based authentication system.

The following is an example of the CLI commands:

Console (config)# username bob password lee privilege 15

# **Defining Line Passwords**

The Line Passwords page allows network managers to define line passwords for management methods. Passwords are limit to maximum of 16 characters. To open the Line Passwords page:

 $1 \quad \mbox{Click System > Management Security > Line Passwords in the Tree View. The Line Password page opens.}$ 

Dell OpenManage Swite	ch Administrator		Support   He	elp About	Log Out
D¢LL				Powe	rConnect 3324
176.210.1.1	Line Password				
Home System General Cogs Home IP Addressing	Line Password			Print Refre	<u>esh</u>
Access P		Password	Confirm Pas	sword	
Authentica	Line Password For Console Line Password For Telnet				
Local Use	Line Password For Secure Telnet	·			
Enable Pa RADIUS					
		Apply Changes			
Advanced Se ⊡ Switch					
Network Secι Ports					
Address Tabl ⊡ GARP					
⊕ Spanning Tre					
Link Aggrega					
LAG Mem					
⊡ — Multicast Sur Global Pa					
Bridge Mu Bridge Mu					
IGMP Snc					
Table Views					

Line Password Page

The  $\ensuremath{\text{Line Password}}$  page contains the following fields:

- 1 Line Password For Console—Specifies the line password for accessing the device via a console session. The password is displayed as \*\*\*\*\*\*.
- 1 Line Password For Telnet-Specifies the line password for accessing the device via a Telnet session. The password is displayed as \*\*\*\*\*\*.
- 1 Line Password For Secure Telnet—Specifies the Line Password for accessing the device via a Secure Telnet session. The password is displayed as

Defining line passwords for console sessions:

- 1. Open the Line Password page.
- 2. Define the Line Password for Console field.
- 3. Click Apply Changes. The line password for console sessions is defined, and the device is updated.

Defining line passwords for Telnet sessions:

- 1. Open the Line Password page.
- 2. Define the Line Password for Telnet field.
- 3. Click Apply Changes. The line password for the Telnet sessions is defined, and the device is updated.

Defining line passwords for secure Telnet sessions:

- 1. Open the Line Password page.
- 2. Define the Line Password for Secure Telnet field.
- 3. Click Apply Changes. The line password for Secure Telnet sessions is defined, and the device is updated.

### Assigning Line Passwords Using CLI Commands

The following table summarizes the equivalent CLI commands for viewing fields displayed in the Line Password page.

CLI Command	Description
password password [encrypted]	Specifies a password on a line.

The following is an example of the CLI commands:

Console (config-line)# password dell

## **Defining Enable Password**

The Modify Enable Password page sets a local password to control access to Normal, Privilege, and Global Configuration. To open the Modify Enable Password page.

1 Click System > Management Security > Enable Passwords in the Tree View. The Modify Enable Password page opens.

Dell OpenManage Swite	h Administrator	Support	Help	About	Log C	Dut
D¢LL				Powe	rConnect	3324
176.210.1.1	Modify Enable Password					
<ul> <li>➡ Home</li> <li>➡ System</li> <li>➡ General</li> <li>➡ Logs</li> <li>➡ IP Addressin(</li> </ul>	Modify Enable Password		Pri	nt Refr	esh	
Management     Addressint     Addressint     Access P     Authentic:     Select Au     Local Use     Line Pass     Enable P     RADIUS     RADIUS     SNMP     File Managen     Advanced Se     Switch     Switch     Address Tabl     GARP     Spanning Tre     VLAN     Link Aggrega     LiACP Par     LAG Mem     Multicast Sup     Global Pa     Bridge Mu     Bridge Mu     Bridge Mu     GMP Snc	Select Enable Access Level 0  Password Confirm Password Apply Changes					
Table Views						

Modify Enable Password Page

The Modify Enable Password page contains the following fields:

- 1 Select Enable Access Level—Specifies the access level associated with the Enable password.
- 1 Password-Indicates the Enable password. The password is displayed as \*\*\*\*\*\*\*.
- 1 Confirm Password—Confirms the new Enable password. The confirmed password is displayed as \*\*\*\*\*\*.

Defining a new Enable Password:

- 1. Open the Modify Enable Password page.
- 2. Define the Select Enable Access Level, Password, and Confirm Password fields.
- 3. Click Apply Changes. The new Enable password is defined, and the device is updated.

### Assigning Enable Passwords Using CLI Commands

The following table summarizes the equivalent CLI commands for viewing fields displayed in the Modify Enable Password page.

CLI Command	Description
enable password [level level] password [encrypted]	Sets a local password to control access to user and privilege levels.
show users accounts	Displays information about the local user database.

The following is an example of the CLI commands:

Console (config)# enable password level 15 dell

Console# show users accounts

Username Privilege

-----

Bob 15

Robert 15

### **Configuring RADIUS Global Parameters**

Remote Authorization Dial-In User Service (RADIUS) servers provide additional security for networks. RADIUS servers provide a centralized authentication method for:

- 1 Telnet Access
- 1 Web Access
- 1 Console to Switch Access

To open the RADIUS Settings page:

1 Click System > Management Security > RADIUS in the Tree View. The RADIUS Settings page opens.

ell OpenManage Swit	ch Administrator		Support Help About Log O
D¢LL			PowerConnect 3
176.210.1.1	RADIUS Settings		
Home System General Home Logs Home IP Addressing Management Access P	RADIUS Settings		Print Refresh _Add_ Show All
Authentica Select Au Local Use			
Line Pass	IP Address		
Enable Pa RADIUS	Priority (1-65535)	1645	
E SNMP	Authentication Port		
	Number of Retries (1-10)	3	
Switch	Timeout for Reply (1-30)	3	(Sec)
Network Secu     Ports	Dead Time (0-2000)	0	(Sec)
🗉 🛛 Address Tabl	Key String (1-16 Characters)		(Alpha Numeric)
GARP 	Source IP Address	lo	(X.X.X.X)
🗄 🖳 VLAN 🎽 📗			
Link Aggrega LACP Par	Default Parameters		
LAG Mem	Default Timeout for Reply (1-30)	3	(Sec)
🖻 Multicast Sup Global Pa	Default Retries (1-10)	3	
Bridge Mu	Default Dead time (0-2000)	0	(Sec)
Bridge Mu	Default Key String (1-16 Characters)		
Statistics/RMON	Source IP Address		(X.X.X.X)
🗄 🕀 Table Views 🖵			

**RADIUS Settings Page** 

The  $\ensuremath{\textbf{RADIUS}}$  Settings page contains the following fields:

- 1 IP Address-Indicates the list of Authentication Server IP addresses.
- 1 Priority (1-65535)—Indicates the server priority. The possible values are 1-65535, where 1 is the highest value. This is used to configure the order in which servers are queried.
- 1 Authentication Port-Identifies the authentication port. The authentication port is used to verify the RADIUS server authentication.
- 1 Number of Retries (1-10)—Specifies the number of transmitted requests sent to RADIUS server before a failure occurs. The possible field values are 1-10. Three is the default value
- 1 **Timeout for Reply (1-30)**—Specifies the amount of the time in seconds the device waits for an answer from the RADIUS server before retrying the query or switching to the next server. The possible field values are 1-30. Three is the default value.
- 1 Dead Time (0-2000)—Specifies the amount of time (in sec) that a RADIUS server is bypassed for service requests. The range is 0-2000.
- 1 Key String (1-16 Characters)—Indicates the Key string used for authenticating and encrypting all RADIUS communications between the device and the RADIUS server. This key is encrypted.
- 1 Source IP Address-Indicates the IP Address to use for the device accessing the RADIUS server.

The following fields set the RADIUS default values:

1 Default Timeout for Reply (1-30)—Specifies the default amount of time (in seconds) the device waits for an answer from the RADIUS server before timing out.

MOTE: If Host Specific Timeouts, Retransmit, Dead Time, or Deny values are not specified, the Global values are applied to each host.

- 1 Default Retries (1-10)—Specifies the default number of transmitted requests sent to RADIUS server before a failure occurs.
- 1 Default Dead time (0-2000)—Specifies the default amount of time (in seconds) that a RADIUS server is bypassed for service requests. The range is 0-2000.
- Default Key String (1-16 Characters)—Indicates the Default Key string used for authenticating and encrypting all RADIUS communications between the device and the RADIUS server. This key is encrypted.

1 Source IP Address—Indicates the default IP Address for the device accessing the RADIUS server.

Defining RADIUS Parameters:

- 1. Open the RADIUS Settings page.
- 2. Define the Default Timeout for Reply, Default Retries, Default Dead Time, and Default Key Strings fields.
- 3. Click Apply Changes. The RADIUS settings are updated to the device.

Adding a RADIUS Server:

- 1. Open the RADIUS Settings page.
- 2. Click Add. The Add RADIUS Settings page opens:

# Add RADIUS Server

### Refresh

IP Address		(X.X.X.X)	
Priority (0-65535)			
Authentication Port	1645		
Number of Retries (1-10)	3	(Sec)	
Timeout for Reply (1-30)	3	(Sec)	
Dead Time (0-2000)	0	(Sec)	
Key String (1-16 Characters)			
Source IP Address			

### Apply Changes

#### Add RADIUS Server Page

- 3. Define the IP Address, Priority, Authentication Port, Number of Retries, Timeout for Reply, Dead Time, Key String, and Source IP Address fields.
- 4. Click Apply Changes. The new RADIUS server is added, and the device is updated.

Displaying the RADIUS Server List:

- 1. Open the RADIUS Settings page.
- 2. Click Show All. The RADIUS Servers List page opens.

	IP Address	Authentication Port	Number of Retries	Timeout for Reply	Dead Time	Priority	Remove
1							

### RADIUS Servers List Page

Modifying the RADIUS Server settings:

- 1. Open the RADIUS Settings page.
- 2. Click Show All. The RADIUS Servers List page opens.
- 3. Modify the Priority, Number of Retries, Timeout for Reply, or Dead Time fields.
- 4. Click Apply Changes. The RADIUS Server settings are modified, and the device is updated.

Deleting a RADIUS Server for the RADIUS Servers List:

- 1. Open the RADIUS Settings page.
- 2. Click Show All. The RADIUS Servers List page opens.
- 3. Select a RADIUS Server in the RADIUS Servers List .
- 4. Check the Remove check box. The RADIUS server is removed from the RADIUS Servers List.

### Defining RADIUS Servers Using CLI Commands

The following table summarizes the equivalent CLI commands for viewing fields displayed in the RADIUS Settings page.

CLI Command	Description
radius-server timeout timeout	Sets the default interval for which a device waits for a server host to reply.
radius-server retransmit retries	Specifies the default number of times the software searches the list of RADIUS server hosts.
radius-server deadtime deadtime	Configures unavailable default servers to be skipped.
radius-server key key-string	Sets the default authentication and encryption key for all RADIUS communications between the device and the RADIUS environment.
<pre>radius-server host ip-address [auth-port auth-port-number] [timeout timeout] [retransmit retries] [deadtime deadtime] [key key-string] [source source] [priority priority]</pre>	Specifies a RADIUS server host and any non-default settings.
show radius-servers	Displays the RADIUS server settings.

The following is an example of the CLI commands:

Console (config)# radius-server timeout 5

Console (config)# radius-server retransmit 5

Console (config)# radius-server deadtime 10

Console (config)# radius-server key dell-server

Console (config)# radius-server host 196.210.100.1 auth-port 1645 timeout 20

Console# show radius-servers

Port

IP address Auth Acct TimeOut Retransmit deadtime Priority

172.16.1.1 1645 1646 3 3 0 1

172.16.1.2 1645 1646 11 8 0 2

# **Defining SNMP Parameters**

Simple Network Management Protocol (SNMP) provides a method for managing network devices. Devices supporting SNMP run a local software (agent).

The SNMP agents maintain a list of variables, which are used to manage the device. The variables are defined in the Management Information Base (MIB). The MIB presents the variables controlled by the agent. The SNMP protocol defines the MIB specification format as well as the format used to access the information over the network.

Access rights to the SNMP agents are controlled by access strings. To communicate with the device, the Embedded Web Server submits a valid community string for authentication. To open the SNMP page:

1 Click System > SNMP in the Tree View. The SNMP page opens.

Dell OpenManage Switc	h Administrator	Support	Help	About   Log Out
D¢LL				PowerConnect 3324
176.210.1.1	SNMP			
Home System General Cogs HP Addressing Addressing File Management File Management Switch Statistics/RMON Quality of Service	<u>Traps</u>			
4				

#### SNMP Page

This section contains information for managing the SNMP configuration, and includes the following topics:

- 1 Defining Communities
- 1 Defining Traps

### **Defining Communities**

The system administrator manages access rights (read and write, read only, and so on.) by defining communities in the Community Table. When the community names are changed, access rights are also changed. To open the SNMP Community page:

1 Click System > SNMP > Communities in the Tree View. The SNMP Community page opens.

Dell OpenManage Swit	ch Administrator	Support   Help   About   Log Out
D¢LL		PowerConnect 3324
176.210.1.1	SNMP Community	
Home System Ceneral Cos IP Addressing Management Si SNMP		Print Refresh
Communitie     Traps     File Manageme     Advanced Setti     Switch     Network Securi     Ports     Address Tables	SNMP Management Station	
GARP GARP GARP GARP GARP	Remove	
Link Aggregatio     LACP Paran     LAG Membe     Multicast Supp     Global Paran     Bridge Multi     IGMP Snoor     Statistics/RMON     Table Views     RMON     Charts     Global Paramet     Mapping to Que	<u>Apply Changes</u>	

#### SNMP Community Page

The  $\ensuremath{\mathsf{SNMP}}$  Community page contains the following fields:

- 1 SNMP Management Station-Indicates a list of management station IP addresses.
- 1 Community String—Functions as a password and used to authenticate the selected management station to the device.
- 1 Access Mode—Defines the access rights of the community. The possible field values are:
  - o Read Only-Indicates that the management access is restricted to read-only, and changes cannot be made to the community.
  - Read Write—Indicates that the management access is read-write and changes can be made to the device configuration, but not to the community.
  - o SNMP Admin-Indicates that the user has access to all device configuration options, as well to modifying the community.
- 1 **Remove**—Removes a community. The possible field values are:
  - o Checked-Removes the community.
  - o Unchecked-Maintains the community.

Defining a new community:

- 1. Open the SNMP Community page.
- 2. Click Add. The Add SNMP Community page opens.

SNMP Management	C Management Station	C All (0.0.0.0)
Community String		
Access Mode	Read Only	

Add SNMP Community Page

In addition to the fields in the SNMP Community page, the Add SNMP Community page contains the following fields:

- 1 SNMP Management—Indicates if a SNMP community is defined for a specific management station or for all management stations. The possible field values are:
  - o Management Station-Indicates the management station IP address. A value of 0.0.0.0 specifies all management stations.
  - o All-Indicates that the SNMP community is defined for all management stations.
- 3. Define the SNMP Management, Management Station, Community String, and Access Mode fields.
- 4. Click Apply Changes. The new community is saved, and the device is updated.

Displaying all Communities

- 1. Open the SNMP Community page.
- 2. Click Show All. The Community Table page opens.

# **Community Table**

#### Refresh

Management Station	Community String	Access Mode	Remove
		Road ( Inly	

Apply Changes

#### Community Table Page

Deleting Communities:

- 1. Open the SNMP Community page.
- 2. Click Show All. The Community Table page opens.
- 3. Select a community from the Community Table.
- 4. Check the **Remove** check box.
- 5. Click Apply Changes. The community entry is deleted, and the device is updated.

### Configuring Communities Using CLI Commands

The following table summarizes the equivalent CLI commands for viewing fields displayed in the SNMP Community page.

CLI Command	Description
snmp-server community string [ro   rw   su] [ip-address]	Sets up the community access string to permit access to SNMP protocol.
show snmp	Checks the status of SNMP communications.

The following is an example of the CLI commands:

Console (config)# snmp-server community public su 0.0.0.0

### **Defining Traps**

From the SNMP Trap Settings page, the user can enable or disable the device to send SNMP traps or notifications. To open the SNMP Trap Settings page:

1 Click System > SNMP > Traps in the Tree View. The SNMP Trap Settings page opens.

← Back • → • ② ② ♂ ♂ ◎ Search @ Favorites ③ History       □ • ● • ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●	Graham Web Management File Edit View Favorites	Interface - Microsoft Internet Explore <u>I</u> ools <u>H</u> elp	r - [Working Offline]	
Total 1       SIMP Trap Settings         Home       System         Home       Sind String         Statistics/RMON       Sind String         Statistics/RMON       Select Recipient IP         Traps       Sind PTrap         Community String       Sind PT I         Remove       Image:	1		B-3 . E	Links »
176.210.1.1       SNMP Trap Settings         Image: Solution of the setting	Dell OpenManage Switc	h Administrator		Support Help About Log Out
Home       System         General       Communite         Home       Add Show All         Communities       SMMP         Communities       SMMP Trap         Communities       SMMP Trap         Add Show All       Show All         Switch       Show Call         Statistics/RMON       Statistics/RMON         Quality of Service       Select Recipient IP         Traps       SNMP V1 *         Community String       Memory         Remove       Apply Changes	DØLL			PowerConnect 3324
System General Cogs File Management Sc SNMP Communites South Statistics/RMON B Quality of Service Select Recipient IP Traps South Select Recipient IP Traps South Select Recipient IP Traps South Select Recipient IP Traps South Select Recipient IP Traps South Select Recipient IP Traps Community String Remove Community String	176.210.1.1	SNMP Trap Settings		
Add Show All	⊡ System ⊡ General ⊡ Logs	SNMP Trap Settings		Print Refresh
File Managemer Advanced Settin Switch Statistics/RMON Quality of Service   Select Recipient IP   Traps   Community String     Remove     Apply Changes	Hanagement S∈ ⊟ SNMP Communities			_Add_ Show All
Authentication Trap  Authentic	🗄 💮 File Managemer		Enable -	
Select Recipient IP Traps SNMP V1 S Community String Remove Apply Changes	Switch ∎ Statistics/RMON			
Traps SIMP VI Community String	Barrie Guanty of Service			
Community String Remove Apply Changes				
Apply Changes				
		Remove		
			Apply Changes	

SNMP Trap Settings Page

The SNMP Trap Settings page contains the following fields:

- 1 SNMP Trap-Enables sending SNMP traps or SNMP notifications from the switch to defined trap recipients. The possible field values are:
  - Enable-Enables sending SNMP traps or SNMP notifications.
  - o Disable-Stops all SNMP traps from being sent.
- 1 Authentication Trap-Enables sending SNMP traps when authentication fails to defined recipients. The possible field values are:
  - o Enable-Enables sending SNMP traps when authentication failed.
  - o Disable-Disables sending SNMP traps when authentication failed.
- 1 Select Recipient IP—Specifies the IP address to whom the traps are sent.
- 1 Traps -Determines the trap type sent to the selected recipient. The possible field values are:
  - SNMP V1-Indicates SNMP Version 1 traps are sent.
  - SNMP V2c—Indicates SNMP Version 2 traps are sent.
  - o Disable-Disables sending traps to the recipient.
- 1 Community String-Identifies the community string of the trap manager.
- 1 Remove-Removes Trap Manager Table entries.
  - o Checked-Removes the Trap Manager Table entry.
  - o Unchecked-Maintains the Trap Manager Table entry.

Enabling SNMP Traps on the device:

1. Open the SNMP Trap Settings page.

- 2. Select Enable in the SNMP Trap drop-down list.
- 3. Define the Select Recipient IP, Traps, and Community String fields.
- 4. Click Apply Changes. SNMP traps are enabled on the device.

Enabling Authentication Traps on the device:

- 1. Open the SNMP Trap Settings page.
- 2. Select Enable in the Authentication Trap drop-down list.
- 3. Define the Select Recipient IP, Traps, and Community String fields.
- 4. Click Apply Changes. Authentication traps are enabled on the device.

Adding a new Trap Recipient:

- 1. Open the SNMP Trap Settings page.
- 2. Click Add. The Add Trap Receiver/Manager page opens.

# Add Trap Receiver/Manager

### Refresh

Recipient in Address	0.0.0.0	
Community String		
Trap Enable		

## Apply Changes

#### Add Trap Receiver/Manager Page

- 3. Define the Recipient IP Address, Community String, and Trap Enable fields. (Note that 0.0.0.0 means "All", and the traps are broadcast.)
- 4. Click Apply Changes. the Trap Recipient/Manager is added, and the device is updated.

Displaying the Trap Managers Table:

The Trap Managers Table contains fields for configuring trap types.

- 1. Open the Traps page.
- 2. Click Show All. The Traps Manager Table page opens.

### **Trap Manager Table**



### Trap Managers Table Page

Deleting a Trap Manager Table entry:

- 1. Open the SNMP Trap Settings page.
- 2. Click Show All. The Traps Manager Table page opens.

- 3. Select a Trap Managers Table entry.
- 4. Check the **Remove** check box.
- 5. Click Apply Changes. The trap manager is deleted, and the device is updated.

### Configuring Traps Using CLI Commands

The following table summarizes the equivalent CLI commands for viewing fields displayed in the SNMP Trap Settings page.

CLI Command	Description	
snmp-server enable traps	Enables the switch to send SNMP traps or SNMP notifications.	
snmp-server trap authentication	Enables the switch to send SNMP traps when authentication failed.	
snmp-server host host-addr community-string [1   2]	Determines the trap type sent to the selected recipient.	
show snmp	Displays the SNMP communications status.	

The following is an example of the CLI commands:

Console (config)# snmp-server enable traps

Console (config)# snmp-server trap authentication

Console (config)# snmp-server host 10.1.1.1 trapRec 2

Console (config)# exit

Console# show snmp

Community-String Community-Access IP address

----- -----

public read only All

private read write 172.16.1.1

private read write 172.17.1.1

Traps are enabled.

Authentication trap is enabled.

Trap-Rec-Address Trap-Rec-Community Version

192.122.173.42 public 2 System Contact: Robert System Location: Marketing

# **Managing Files**

The File Management page device allows network managers to manage device software, the Image Files, and the Configuration Files. Files can be downloaded from a TFTP server.

### **File Management Overview**

The configuration file structure consists of the following files:

- 1 Startup Configuration File—Retains the exact device configuration when the device is powered down or rebooted. The Startup file maintains configuration commands, and configuration commands from the Running Configuration file can be saved to the Startup file.
- Running Configuration File—Contains all Startup file commands, as well as all commands entered during the current session. After the device is powered down or rebooted, all commands stored in the Running Configuration file are copied to the Running Configuration file and applied to the device. During the startup process, all commands in the Startup file are copied to the Running Configuration file. Commands are not overwritten. To update the Startup file, before powering down the device, the Running Configuration file configuration file. The next time the device is restarted, the commands are copied back into the Running Configuration file from the Startup Configuration file.

**NOTE:** Configuration commands are merged with the Running Configuration file and are immediately applied to the device.

- Backup Configuration File—Contains a backup copy of the device configuration. The Backup file changes when the Running Configuration file or the Startup file is copied to the Backup file. The commands copied into the file replace the existing commands saved in the Backup file. The Backup file contents can be copied to either the Running Configuration or the Startup Configuration files.
- I Image Files—System images are saved in two FLASH files called images (Image 1 and Image 2). The active image stores the active copy, while the other image stores a second copy. The device boots and runs from the active image. If the active image is corrupt, the system automatically boots from the non-active image. This is a safety feature for faults occurring during the software upgrade process.

To open the File Management page:

1 Click System > File Management in the Tree View. The File Management page opens.

Dell OpenManage Swit	ch Administrator	Support	Help	About   Log Out
D¢LL				PowerConnect 3324
176.210.1.1	File Management			
Home System General Cogs IP Addressing File Addressing File SNMP File Down File Down File Down File Uploa Active Ima Copy Files Advanced Se Switch Forts Address Tabl GARP Spanning Tre VLAN Code Spanning Tre VLAN Clock Aggrega	File Management Click on the Component item to view its details. Component File Download File Upload Active Images Copy Files			

File Management Page

The File Management page contains links to:

- 1 Downloading Files
- 1 Uploading Files
- 1 Resetting the Active Image
- 1 Copying and Deleting Files

# **Downloading Files**

The File Download from Server page contains fields for downloading image and Configuration Files from the TFTP server to the device. To open the File Download from Server page:

1 Click System > File Management > File Download in the Tree View. The File Download from Server page opens.

Dell OpenManage Swite	ch Administrator	Support Help About Log Ou
D¢LL		PowerConnect 33
176.210.1.1	File Download from Server	
<ul> <li>➡ Home</li> <li>➡ System</li> <li>➡ General</li> <li>➡ Logs</li> <li>➡ Moderssin(</li> </ul>	File Download from Server	Print Refresh
⊞ Management ⊞ SNMP		
File Managen	Firmware Download Configuration Download	6 C
File Uploa	Configuration Download	
Active Ima		
Copy File: ⊡ Advanced Se	Firmware Download	
Switch	TFTP Server IP Address	0.0.0.0 (X.X.X.X)
	Source File Name	/Directory/File Name
Address Tabl	Destination File	Software Image
GARP 		
DE VLAN	Configuration Download	
Link Aggrega	TFTP Server IP Address	(XXXX)
LAG Mem	Source File Name	
⊡ Multicast Sup Global Pa	Destination	Running Configuration
Bridge Mu		
Bridge Mu		Apply Changes
E Statistics/RMON		
E Charts		
G Quality of Servic		

File Download From Server Page

The File Download from Server page contains the following fields:

- 1 Firmware Download—Indicates that the Firmware file is downloaded. If Firmware Download is selected, the Configuration Download fields are grayed out.
- 1 Configuration Download—Indicates that the Configuration file is downloaded. If Configuration Download is selected, the Firmware Download fields are grayed out.
- 1 Firmware Download TFTP Server IP Address—Indicates the TFTP Server IP Address from which files are downloaded.
- 1 Firmware Download Source File Name-Specifies the file to be downloaded.
- 1 Firmware Download Destination File—Indicates the destination file type to which to the file is downloaded. The possible field values are:
  - Software Image—Downloads the Image file.
  - Boot Code—Downloads the Boot file.
- 1 Configuration Download File TFTP Server IP Address-Indicates the TFTP Server IP Address through which the configuration files are downloaded.
- 1 Configuration Download File Source File Name-Specifies the configuration files to be downloaded.
- 1 Configuration Download File Destination-Indicates the destination file to which to the configuration files is downloaded. The possible field values are:
  - o Running Configuration—Downloads commands into the Running Configuration files.
  - o Startup Configuration-Downloads the Startup Configuration file and overwrites it.
  - o Backup Configuration—Downloads the Backup Configuration file and overwrites it.

#### Downloading files:

- 1. Open the File Download from Server page.
- 2. Define the file type to download.
- 3. Define the TFTP Server IP Address, Source File Name, and Destination File fields.
- 4. Click Apply Changes. The software is downloaded to the device.

**NOTE:** To activate the selected Image file, reset the device. For information on resetting the device, see "Resetting the Device".

### **Downloading Files Using CLI Commands**

The following table summarizes the equivalent CLI commands for viewing fields displayed in the File Download from Server page.

CLI Command	Description		
copy source-url destination-url [snmp]	Copies any file from a source to a destination.		

The following is an example of the CLI commands:

console# copy running-config tftp://ll.l.l.2/pp.txt

NOTE: Each ! indicates that ten packets were successfully transferred.

Accessing file 'file1' on 172.16.101.101.

[OK]

Copy took 0:01:11 [hh:mm:ss]

# **Uploading Files**

The File Upload to Server page contains fields for uploading the software from the TFTP server to the device. The Image file can also be uploaded from the File Upload to Server page. To open the File Upload to Server page:

1 Click System > File Management > File Upload in the Tree View. The File Upload to Server page opens:

Dell OpenManage Swite	ch Administrator	Suppo	rt   Help   About   Log Out
D¢LL			PowerConnect 3324
176.210.1.1	File Upload to Server		
<ul> <li>➡ Home</li> <li>➡ System</li> <li>➡ General</li> <li>➡ Logs</li> <li>➡ IP Addressinǫ</li> </ul>	File Upload to Server		Print Refresh
⊕ Management ⊕ SNMP ⊟ File Managen	Firmware Upload Configuration Upload	e C	
File Uplo     Active Ims     Copy Files     Switch     Switch     Network Sect     Ports	Software Image Upload TFTP Server IP Address Destination	0.0.0.0 (X.X.X.) /Directory/File Name	
Address Tabl     GARP     Spanning Tre     VLAN     Link Aggrega	Configuration Upload TFTP Server IP Address	(XXXX)	
Link Aggrega LACP Par LAG Mem D Multicast Sur	Destination Transfer file name	/Directory/File Name	
Global Pa Global Pa Bridge Mu IGMP Snc Statistics/RMON Table Views RMON Charts Charts		Apply Changes	

#### File Upload to Server Page

The File Upload to Server page contains the following fields:

- 1 Firmware Upload–Indicates that the Firmware file is uploaded. If Firmware Upload is selected, the Configuration Upload fields are grayed out.
- Configuration Upload—Indicates that the Configuration file is uploaded. If Configuration Upload is selected, the Software Image Upload fields are grayed out.
- 1 Software Image Upload TFTP Server IP Address—Indicates the TFTP Server IP Address to which the Software Image is uploaded.
- 1 Software Image Upload Destination—Specifies the Software Image file path to which the file is uploaded.
- 1 Configuration Upload TFTP Server IP Address—Indicates the TFTP Server IP Address to which the Configuration file is uploaded.
- 1 Configuration Upload Destination—Specifies the Configuration file path from which the file is uploaded.
- 1 Configuration Upload Transfer file name-Indicates the software file to which the configuration is uploaded. The possible field values are:
  - o Running Configuration-Uploads the Running Configuration file.
  - Startup Configuration-Uploads the Startup Configuration file.
  - o Backup Configuration-Uploads the Backup file.

#### Uploading files:

- 1. Open the File Upload to Server page.
- 2. Define the file type to upload.
- 3. Define the TFTP Server IP Address, Destination, and Transfer file name fields.
- 4. Click Apply Changes. The software is uploaded to the device.

### Uploading Files Using CLI Commands

The following table summarizes the equivalent CLI commands for viewing fields displayed in the File Upload to Server page.

CLI Command	Description	
copy source-url destination-url [snmp]	Copies any file from a source to a destination.	

The following is an example of the CLI commands:

-----

console# copy tftp://16.1.1.200/file1 image

2883576 bytes copied in 00:00:10 [hh:mm:ss]

# Resetting the Active Image

The Active Images page allows network managers to select and reset the Image files. The Active Image file for each unit in a stacking configuration can be individually selected. To open the Active Images page:

1 Click System > File Management > Active Images in the Tree View. The Active Images page opens.

Dell OpenManage Swite	h Administrator			Support	Help	About	Log Out
D¢LL						Powe	erConnect 3324
176.210.1.1	Active Images						
<ul> <li>➡ Home</li> <li>➡ System</li> <li>➡ General</li> <li>➡ Logs</li> <li>➡ IP Addressin(</li> </ul>	Active Images				Pri	nt Refr	<u>esh</u>
i∎ Management I≣ SNMP I⊒ File Managen	Unit No.	Current	After Reset				
File Down File Uploa			Image 1 💌				
Copy Files     Copy Files     Advanced Se     Switch     Network Sect     Adress Tabl     GARP     Spanning Tre     VLAN     Link Aggrega     LACP Par     LAG Mem     Multicast Sug     Gobal Pa			<u>Apply Changes</u>				
Bridge Mu Bridge Mu IGMP Snc Statistics/RMON B Table Views RMON Charts Cuality of Service							

### Active Images Page

The Active Images page contains the following fields:

1 Unit No.-Displays the unit number for which the Image file is selected.

- 1 Current-Displays the Image file which is currently active on the unit.
- 1 After Reset-Indicates the Image file which is active on the unit after the device is reset.

#### Selecting an Image File:

- 1. Open the Active I mages page.
- 2. Select an Image file for a specific unit in the After Reset field.
- 3. Click Apply Changes. The Image file is selected. The Image file reloads only after the next reset. The currently selected Image file continue to run until the next device reset. For instruction on resetting the device, see "Resetting the Device".

### Working with the Active Image File Using CLI Commands

The following table summarizes the equivalent CLI commands for viewing fields displayed in the Active Images page.

CLI Command	Description		
boot system [unit   unit ] {image-1   image-2}	Specifies the system image that the device loads at startup.		

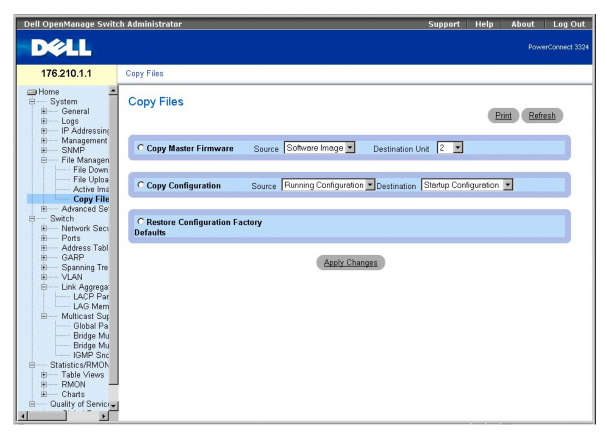
The following is an example of the CLI commands:

Console# boot system image-1

## **Copying and Deleting Files**

Files can be copied and deleted from the Copy Files page. To open the Copy Files page:

1 Click System > File Management > Copy Files in the Tree View. The Copy Files page opens.



#### Copy Files Page

The Copy Files page contains the following fields:

- 1 Copy Master Firmware—Copies either the Software Image and/or Boot Code from the master unit to a selected stacking unit.
  - o Source-Copies either the Software Image or Boot Code files to the selected stacking unit.
  - o Destination Unit-Indicates the stacking unit to which the Software Image or Boot Code is copied.
- 1 Copy Configuration—Copies either the Running Configuration, Startup Configuration or Backup Configuration files to the Startup Configuration or Backup Configuration files.
  - o Source-Indicates either the Running Configuration, Startup Configuration, or Backup Configuration files to copy to the selected stacking unit.
  - o Destination-Indicates the configuration to overwrite, either the startup configuration or backup configuration.
- 1 Restore Configuration Factory Defaults—Restores the Factory Configuration default files by erasing the Startup-Config File. Note that the Backup-Config File is not erased. The possible field values are:
  - o Checked-Restores the factory defaults.
  - o Unchecked-Maintains the current configuration settings.

#### Copying Files:

- 1. Open the Copy Files page.
- 2. Select either the Copy Configuration or Copy Master Firmware field.
- 3. Define the Source and Destination fields for the file.
- 4. Click Apply Changes. The file is copied, and the device is updated.

Restoring Company Factory Default Settings:

- 1. Open the Copy Files page.
- 2. Select the Restore Company Factory Defaults fields.
- 3. Click Apply Changes. The company factory default settings are restored, and the device is updated.

### Copying and Deleting Files Using CLI Commands

The following table summarizes the equivalent CLI commands for viewing fields displayed in the Copy Files page.

CLI Command	Description	
delete startup-config	Deletes the startup-config file.	
copy source-url destination-url [snmp]	Copies any file from a source to a destination	

The following is an example of the CLI commands:

Console# delete startup-config

This command will reset the whole system and disconnect your Telnet session. Do you want to continue (y/n) [n]?

Console # copy tftp://172.16.101.101/file1 image

Accessing file 'file1' on 172.16.101.101.

Copy took 0:01:11 [hh:mm:ss]

# **Defining Advanced Settings**

Device Tuning is used to determine the maximum amount of entries allowed in the various tables listed. Changes are implemented only after the device is reset. To open the **Tuning** page:

1 Click System > Advanced Settings in the Tree View. The Tuning page opens.

Dell OpenManage Swit	ch Administrator	Support   Help	About   Log Out
DØLL			PowerConnect 3324
176.210.1.1	Tuning		
Home System General Logs IP Addressing File Management S File Management S File Management S File Management S Advanced Set Switch Ots Address Tables GARP Spanning Tree VLAN Link Aggregatio LACP Parar LACP Parar LAG Member Bridge Multi Bridge Multi Bridge Multi Statistics/RMON Table Views RMON Clobal Paramet Bridge Multi Clobal Paramet Bridge Multi Clobal Paramet Bridge Multi Bridge Multi<	General		

### Tuning Page

The Tuning page contains the following link:

1 Configuring General Device Tuning Parameters

# **Configuring General Device Tuning Parameters**

The General Settings page allows network managers to define general device parameters. To open the General Settings page:

1 Click System > Advanced Settings > General in the Tree View. The General Settings page opens.

Dell OpenManage Switc	h Administrator		Support	Help About Log Out
D¢LL				PowerConnect 3324
176.210.1.1	General Settings			
General General General General General General General General General General	General Settings			Print Refresh
i⊞ — Management Sε i≣ — SNMP	Attribute	Current	After Reset	
E File Managemer ⊟ Advanced Settin			200	
General Set		128	256	
Ewitern     Ewitern		Annulu Ohannaa		
Address Tables		Apply Changes		
🗄 — Spanning Tree				
i ULAN ⊡ Link Aggregation				
LACP Param LAG Membe				
Multicast Suppo				
Bridge Multic				
IGMP Snoop				
E Statistics/RMON				
RMON 				
Global Paramete				
< >				

General Settings Page

The General Settings page contains the following columns:

- 1 Attribute—The general setting attribute.
- 1 Current-The current value.
- 1 After Reset—The future (after reset) value. By entering a value in the After Reset column, memory is allocated to the field table.

The General Tuning page contains the following fields:

- Max RAM Log Entries (1-400)—Indicates the maximum number of RAM Log entries. When the Log entries are full, the log is cleared and the Log file is restarted.
- 1 Max VLANs when GVRP is enabled (1-256)—Defines the overall number of VLANs when GVRP is enabled.

MOTE: The maximum number of GVRP VLANs includes all the VLANs participating in GVRP operation, whether they are static or dynamic VLANs.

### Viewing RAM Log Entries Counter Using the CLI Commands

The following table summarizes the equivalent CLI commands for viewing fields displayed in the General Settings page.

CLI Command	Description
logging buffered size number	Sets the number of syslog messages stored in the internal buffer (RAM).
gvrp max vlan	Configures the maximum number of VLANs when GVRP is enabled.

The following is an example of the CLI commands:

Console (config)# logging buffered size 300

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Back to Contents Page

## **Getting Help**

#### Dell<sup>™</sup> PowerConnect<sup>™</sup> 3324/3348 User's Guide

- Technical Assistance
- Dell Enterprise Training and Certification
- Problems With Your Order
- Product Information
- Returning Items for Warranty Repair or Credit
- Before You Call
- Contacting Dell

# **Technical Assistance**

If you need assistance with a technical problem, use Dell's extensive suite of online services available at Dell Support at support.dell.com for help with installation and troubleshooting procedures.

For more information, see "Online Services."

If you still have not resolved the problem, call Dell for technical assistance.

🛿 NOTE: Call technical support from a phone near or at the system so that technical support can assist you with any necessary procedures.

NOTE: Dell's Express Service Code system may not be available in all countries.

When prompted by Dell's automated telephone system, enter your Express Service Code to route the call directly to the proper support personnel. If you do not have an Express Service Code, open the **Dell Accessories** folder, double-click the **Express Service Code** icon, and follow the directions.

For instructions on using the technical support service, see "Technical Support Service" and "Before You Call,"

NOTE: Some of the following services are not always available in all locations outside the continental U.S. Call your local Dell representative for information on availability.

### **Online Services**

You can access Dell Support at support.dell.com. Select your region on the WELCOME TO DELL SUPPORT page, and fill in the requested details to access help tools and information.

You can contact Dell electronically using the following addresses:

1 World Wide Web

www.dell.com/

www.dell.com/ap/ (Asian/Pacific countries only)

www.euro.dell.com (Europe only)

www.dell.com/la (Latin American countries)

www.dell.ca (Canada only)

1 Anonymous file transfer protocol (FTP)

#### ftp.dell.com/

Log in as user:anonymous, and use your e-mail address as your password.

1 Electronic Support Service

support@us.dell.com

apsupport@dell.com (Asian/Pacific countries only)

support.euro.dell.com (Europe only)

1 Electronic Quote Service

sales@dell.com

apmarketing@dell.com (Asian/Pacific countries only)

sales\_canada@dell.com (Canada only)

1 Electronic Information Service

info@dell.com

### AutoTech Service

Dell's automated technical support service—AutoTech—provides recorded answers to the questions most frequently asked by Dell customers about their portable and desktop computer systems.

When you call AutoTech, use your touch-tone telephone to select the subjects that correspond to your questions.

The AutoTech service is available 24 hours a day, 7 days a week. You can also access this service through the technical support service. See the contact information for your region.

### Automated Order-Status Service

To check on the status of any Dell<sup>™</sup> products that you have ordered, you can go to support.dell.com, or you can call the automated order-status service. A recording prompts you for the information needed to locate and report on your order. See the contact information for your region.

# **Technical Support Service**

Dell's technical support service is available 24 hours a day, 7 days a week, to answer your questions about Dell hardware. Our technical support staff use computer-based diagnostics to provide fast, accurate answers.

To contact Dell's technical support service, see "Before You Call" and then see the contact information for your region.

## **Dell Enterprise Training and Certification**

Dell Enterprise Training and Certification is available; see www.dell.com/training for more information. This service may not be offered in all locations.

## **Problems With Your Order**

If you have a problem with your order, such as missing parts, wrong parts, or incorrect billing, contact Dell for customer assistance. Have your invoice or packing slip available when you call. See the contact information for your region.

# **Product Information**

If you need information about additional products available from Dell, or if you would like to place an order, visit the Dell website at **www.dell.com**. For the telephone number to call to speak to a sales specialist, see the contact information for your region.

### **Returning Items for Warranty Repair or Credit**

Prepare all items being returned, whether for repair or credit, as follows:

1. Call Dell to obtain a Return Material Authorization Number, and write it clearly and prominently on the outside of the box.

For the telephone number to call, see the contact information for your region.

- 2. Include a copy of the invoice and a letter describing the reason for the return.
- 3. Include a copy of any diagnostic information indicating the tests you have run and any error messages reported by the system diagnostics.
- 4. Include any accessories that belong with the item(s) being returned (such as power cables, media such as CDs and diskettes, and guides) if the return is for credit.
- 5. Pack the equipment to be returned in the original (or equivalent) packing materials.

You are responsible for paying shipping expenses. You are also responsible for insuring any product returned, and you assume the risk of loss during shipment to Dell. Collect-on-delivery (C.O.D.) packages are not accepted.

Returns that are missing any of the preceding requirements will be refused at our receiving dock and returned to you.

## **Before You Call**

MOTE: Have your Express Service Code ready when you call. The code helps Dell's automated-support telephone system direct your call more efficiently.

If possible, turn on your system before you call Dell for technical assistance and call from a telephone at or near the computer. You may be asked to type some commands at the keyboard, relay detailed information during operations, or try other troubleshooting steps possible only at the system itself. Ensure that the system documentation is available.

AUTION: Before servicing any components inside your computer, see your System Information Guide for important safety information.

# **Contacting Dell**

To contact Dell electronically, you can access the following websites:

- 1 www.dell.com
- 1 support.dell.com (technical support)
- 1 premiersupport.dell.com (technical support for educational, government, health care, and medium/large business customers, including Premier, Platinum, and Gold customers)

For specific web addresses for your country, find the appropriate country section in the table below.

NOTE: Toll-free numbers are for use within the country for which they are listed.

When you need to contact Dell, use the electronic addresses, telephone numbers, and codes provided in the following table. If you need assistance in determining which codes to use, contact a local or an international operator.

Country (City) International Access Code Country Code City Code	Department Name or Service Area, Website and E-Mail Address	Area Codes Local Numbers, an Toll-Free Number	
Anguilla	General Support	toll-free: 800-335-0031	
Antigua and Barbuda	General Support	1-800-805-5924	
Argentina (Buenos Aires)	Website: www.dell.com.ar		
International Access Code: 00	Tech Support and Customer Care	toll-free: 0-800-444-0733	
	Sales	0-810-444-3355	
Country Code: 54	Tech Support Fax	11 4515 7139	
City Code: 11	Customer Care Fax	11 4515 7138	
Aruba	General Support	toll-free: 800-1578	
Australia (Sydney)	E-mail (Australia): au_tech_support@dell.com		
International Access Code:	E-mail (New Zealand): nz_tech_support@dell.com		
0011	Home and Small Business	1-300-65-55-33	
Country Code: 61	Government and Business	toll-free: 1-800-633-559	
country code. 61	Preferred Accounts Division (PAD)	toll-free: 1-800-060-889	
City Code: 2	Customer Care	toll-free: 1-800-819-339	
	Corporate Sales	toll-free: 1-800-808-385	
	Transaction Sales	toll-free: 1-800-808-312	
	Fax	toll-free: 1-800-818-341	
Austria (Vienna)	Website: support.euro.dell.com		
International Access Code:	E-mail: tech_support_central_europe@dell.com		
900	Home/Small Business Sales	0820 240 530 00	
Country Code: 43	Home/Small Business Fax	0820 240 530 49	
country code. 43	Home/Small Business Customer Care	0820 240 530 14	
City Code: 1	Preferred Accounts/Corporate Customer Care	0820 240 530 16	
	Home/Small Business Technical Support	0820 240 530 14	
	Preferred Accounts/Corporate Technical Support	0660 8779	
	Switchboard	0820 240 530 00	
Bahamas	General Support	toll-free: 1-866-278-6818	
Barbados	General Support	1-800-534-3066	
Belgium (Brussels)	Website: support.euro.dell.com		
International Access Code: 00	E-mail: tech_be@dell.com		
Country Code: 32	E-mail for French Speaking Customers: support.euro.dell.com/be/fr/emaildell/		
	Technical Support	02 481 92 88	
City Code: 2	Customer Care	02 481 91 19	
	Corporate Sales	02 481 91 00	

	Fax	02 481 92 99
	Switchboard	02 481 91 00
Bermuda	General Support	1-800-342-067
Bolivia	General Support	toll-free: 800-10-0238
Brazil	Website: www.dell.com/br	
International Access Code: 00	Customer Support, Technical Support	0800 90 3355
Country Code, EE	Tech Support Fax	51 481 5470
Country Code: 55	Customer Care Fax	51 481 5480
City Code: 51	Sales	0800 90 3390
British Virgin Islands	General Support	toll-free: 1-866-278-6820
Brunei	Customer Technical Support (Penang, Malaysia)	604 633 4966
Country Code: 673	Customer Service (Penang, Malaysia)	604 633 4949
	Transaction Sales (Penang, Malaysia)	604 633 4955
Canada (North York, Ontario)	Online Order Status: www.dell.ca/ostatus	
International Access Code:	AutoTech (automated technical support)	toll-free: 1-800-247-9362
011	TechFax	toll-free: 1-800-950-1329
	Customer Care (Home Sales/Small Business)	toll-free: 1-800-847-4096
	Customer Care (med./large business, government)	toll-free: 1-800-326-9463
	Technical Support (Home Sales/Small Business)	toll-free: 1-800-847-4096
	Technical Support (med./large bus., government)	toll-free: 1-800-387-575
	Sales (Home Sales/Small Business)	toll-free: 1-800-387-5752
	Sales (med./large bus., government)	toll-free: 1-800-387-5755
	Spare Parts Sales & Extended Service Sales	1 866 440 3355
Cayman Islands	General Support	1-800-805-7541
Chile (Santiago)	Sales, Customer Support, and Technical Support	toll-free: 1230-020-4823
Country Code: 56		
City Code: 2		
China (Xiamen)	Tech Support website: support.ap.dell.com/china	
Country Code: 86	Tech Support E-mail: cn_support@dell.com	
City Code: 592	Tech Support Fax	818 1350
ony code. 572	Home and Small Business Technical Support	toll-free: 800 858 2437
	Corporate Accounts Technical Support	toll-free: 800 858 2333
	Customer Experience	toll-free: 800 858 2060
	Home and Small Business	toll-free: 800 858 2222
	Preferred Accounts Division	toll-free: 800 858 2557
	Large Corporate Accounts GCP	toll-free: 800 858 2055
	Large Corporate Accounts Key Accounts	toll-free: 800 858 2628
	Large Corporate Accounts North	toll-free: 800 858 2999
	Large Corporate Accounts North Government and Education	toll-free: 800 858 2955
	Large Corporate Accounts East	toll-free: 800 858 2020
	Large Corporate Accounts East Government and Education	toll-free: 800 858 2669
	Large Corporate Accounts Queue Team	toll-free: 800 858 2222
	Large Corporate Accounts South	toll-free: 800 858 2355
	Large Corporate Accounts West	toll-free: 800 858 2811
	Large Corporate Accounts Spare Parts	toll-free: 800 858 2621
Colombia	General Support	980-9-15-3978
Costa Rica	General Support	0800-012-0435
Czech Republic (Prague)	Website: support.euro.dell.com	
	E-mail: czech_dell@dell.com	
International Access Code: 00	Technical Support	02 2186 27 27
Country Code: 420	Customer Care	02 2186 27 12
City Code: 2	Fax	02 2186 27 14
ony coue. Z	TechFax	02 2186 27 28
	Switchboard	02 2186 27 12
Denmark (Copenhagen)	Website: support.euro.dell.com	02 2100 27 11
Denmark (Copennagen)		
International Access Code: 00	E-mail Support (portable computers): den_nbk_support@dell.com E-mail Support (desktop computers): den_support@dell.com	

	Technical Support	7023 018
	Customer Care (Relational)	7023 018
	Home/Small Business Customer Care	3287 550
	Switchboard (Relational)	3287 120
	Fax Switchboard (Relational)	3287 120
	Switchboard (Home/Small Business)	3287 500
	Fax Switchboard (Home/Small Business)	3287 500
Dominica	General Support	toll-free: 1-866-278-682
Dominican Republic	General Support	1-800-148-053
Ecuador	General Support	toll-free: 999-11
El Salvador	General Support	01-899-753-077
Finland (Helsinki)	Website: support.euro.dell.com	
International Access Code:	E-mail: fin_support@dell.com	
990	E-mail Support (servers): Nordic_support@dell.com	
Country Code: 358	Technical Support	09 253 313 6
country code. 550	Technical Support Fax	09 253 313 8
City Code: 9	Relational Customer Care	09 253 313 3
	Home/Small Business Customer Care	09 693 791 9
	Fax	09 253 313 9
	Switchboard	09 253 313 0
France (Paris) (Montpellier)	Website: support.euro.dell.com	
	E-mail: support.euro.dell.com/fr/fr/emaildell/	
International Access Code: 00	Home and Small Business	
Country Code: 33	Technical Support	0825 387 27
City Codes: (1) (4)	Customer Care	0825 823 83
	Switchboard	0825 004 70
	Switchboard (calls from outside of France)	04 99 75 40 0
	Sales	0825 004 70
	Fax	0825 004 70
	Fax (calls from outside of France)	04 99 75 40 0
	Corporate	
	Technical Support	0825 004 71
	Customer Care	0825 338 33
	Switchboard	01 55 94 71 0
	Sales	01 55 94 71 0
	Fax	01 55 94 71 0
Germany (Langen)	Website: support.euro.dell.com	
International Access Code: 00	E-mail: tech_support_central_europe@dell.com	
	Technical Support	06103 766-720
Country Code: 49	Home/Small Business Customer Care	0180-5-22440
City Code: 6103	Global Segment Customer Care	06103 766-957
	Preferred Accounts Customer Care	06103 766-942
	Large Accounts Customer Care	06103 766-956
	Public Accounts Customer Care	06103 766-955
	Switchboard	06103 766-700
Greece	Website: support.euro.dell.com	00103 700-700
Greece		
International Access Code: 00	E-mail: support.euro.dell.com/gr/en/emaildell/	0000111105
Country Code: 30	Technical Support	08004414951
	Gold Technical Support	0884414008
	Switchboard	210812980
	Sales	210812980
	Fax	210812981
Grenada	General Support	toll-free: 1-866-540-335
Guatemala	General Support	1-800-999-013
Guyana	General Support	toll-free: 1-877-270-460
Hong Kong	Website: support.ap.dell.com	
International Access Code:	E-mail: ap_support@dell.com	
DO1	Technical Support (Dimension <sup>™</sup> and Inspiron <sup>™</sup> )	2969 318

	Technical Support (PowerApp <sup>™</sup> , PowerEdge <sup>™</sup> , PowerConnect <sup>™</sup> , and PowerVault <sup>™</sup> )	2969 319
	Gold Queue EEC Hotline	2969 318
	Customer Advocacy	3416 091
	Large Corporate Accounts	3416 090
	Global Customer Programs	3416 090
	Medium Business Division	3416 091
	Home and Small Business Division	2969 310
India	Technical Support	1600 33 804
India	Sales	
Iroland (Charmanad)		1600 33 804
Ireland (Cherrywood)	Website: support.euro.dell.com	
International Access Code: 16	E-mail: dell_direct_support@dell.com	1050 542 5
Country Code: 353	Technical Support	1850 543 54
	U.K. Technical Support (dial within U.K. only)	0870 908 080
City Code: 1	Home User Customer Care	01 204 401
	Small Business Customer Care	01 204 401
	U.K. Customer Care (dial within U.K. only)	0870 906 001
	Corporate Customer Care	1850 200 98
	Corporate Customer Care (dial within U.K. only)	0870 907 449
	Ireland Sales	01 204 444
	U.K. Sales (dial within U.K. only)	0870 907 400
	Fax/SalesFax	01 204 010
	Switchboard	01 204 444
Italy (Milan)	Website: support.euro.dell.com	
International Access Code: 00	E-mail: support.euro.dell.com/it/it/emaildell/	
	Home and Small Business	
Country Code: 39	Technical Support	02 577 826 9
City Code: 02	Customer Care	02 696 821 1
	Fax	02 696 821 1
	Switchboard	02 696 821 1
	Corporate	
	Technical Support	02 577 826 9
	Customer Care	02 577 825 5
	Fax	02 575 035 3
	Switchboard	02 577 82
Jamaica	General Support (dial from within Jamaica only)	1-800-682-363
Japan (Kawasaki)	Website: support.jp.dell.com	
	Technical Support (servers)	toll-free: 0120-198-49
International Access Code: 001	Technical Support outside of Japan (servers)	81-44-556-416
	Technical Support (Dimension <sup>™</sup> and Inspiron <sup>™</sup> )	toll-free: 0120-198-22
Country Code: 81	Technical Support outside of Japan (Dimension and Inspiron)	81-44-520-143
City Code: 44	Technical Support (Dell Precision™, OptiPlex™, and Latitude™)	toll-free: 0120-198-43
	Technical Support outside of Japan (Dell Precision, OptiPlex, and Latitude)	81-44-556-389
	Technical Support (Axim™)	toll-free: 0120-981-69
	Technical Support outside of Japan (Axim)	81-44-556-346
	Faxbox Service	044-556-349
	24-Hour Automated Order Service	044-556-380
	Customer Care	044-556-424
	Business Sales Division (up to 400 employees)	044-556-146
	Preferred Accounts Division Sales (over 400 employees)	044-556-343
	Large Corporate Accounts Sales (over 3500 employees)	044-556-343
		044 557 147
	Public Sales (government agencies, educational institutions, and medical institutions)	044-556-146
	institutions)	
	Institutions) Global Segment Japan	044-556-346
	Institutions) Global Segment Japan Individual User	044-556-346 044-556-176
Koraa (Sacul)	Institutions) Global Segment Japan Individual User Switchboard	044-556-346 044-556-176 044-556-430
Korea (Seoul)	institutions) Global Segment Japan Individual User Switchboard Technical Support	044-556-146 044-556-346 044-556-176 044-556-430 toll-free: 080-200-380
Korea (Seoul) International Access Code: 201	Institutions) Global Segment Japan Individual User Switchboard	044-556-346 044-556-176 044-556-430

City Code: 2	Switchboard	2194-6000
_atin America	Customer Technical Support (Austin, Texas, U.S.A.)	<b>512 728</b> -4093
	Customer Service (Austin, Texas, U.S.A.)	512 728-3619
	Fax (Technical Support and Customer Service) (Austin, Texas, U.S.A.)	<b>512 728</b> -3883
	Sales (Austin, Texas, U.S.A.)	512 728-4397
	SalesFax (Austin, Texas, U.S.A.)	512 728-4600
weekeurg	Website, support ours dell com	or 512 728-3772
Luxembourg	Website: support.euro.dell.com E-mail: tech be@dell.com	
nternational Access Code: 00	-	0.400000075
Country Code: 352	Technical Support (Brussels, Belgium)	3420808075
·····	Home/Small Business Sales (Brussels, Belgium)	toll-free: 080016884 02 481 91 00
	Corporate Sales (Brussels, Belgium)	02 481 91 00
	Customer Care (Brussels, Belgium)	
	Fax (Brussels, Belgium)	02 481 92 99
4	Switchboard (Brussels, Belgium)	02 481 91 00
Macao	Technical Support	toll-free: 0800 582
Country Code: 853	Customer Service (Penang, Malaysia)	604 633 4949
	Transaction Sales	toll-free: 0800 581
Malaysia (Penang)	Technical Support	toll-free: 1 800 888 298
nternational Access Code: 00	Customer Service	04 633 4949
Country Code: 60	Transaction Sales	toll-free: 1 800 888 202
	Corporate Sales	toll-free: 1 800 888 213
City Code: 4 Mexico		001-877-384-8979
viexico	Customer Technical Support	001-877-384-8979
nternational Access Code: 00		or 001-877-269-3383
Country Code: 52	Sales	50-81-8800
		or 01-800-888-3355
	Customer Service	001-877-384-8979
		or 001-877-269-3383
	Main	50-81-8800
		or 01-800-888-3355
Montserrat	General Support	toll-free: 1-866-278-6822
Netherlands Antilles	General Support	001-800-882-1519
Netherlands (Amsterdam)	Website: support.euro.dell.com	
nternational Access Code: 00	E-mail (Technical Support):	
Country Code: 31	(Enterprise): nl_server_support@dell.com	
City Code: 20	(Latitude): nl_latitude_support@dell.com	
	(Inspiron): nl_inspiron_support@dell.com	
	(Dimension): nl_dimension_support@dell.com	
	(OptiPlex): nl_optiplex_support@dell.com	
	(Dell Precision): nl_workstation_support@dell.com	
	Technical Support	020 674 45 00
	Technical Support Fax	020 674 47 66
	Home/Small Business Customer Care	020 674 42 00
	Relational Customer Care	020 674 4325
	Home/Small Business Sales	020 674 55 00
	Relational Sales	020 674 50 00
	Home/Small Business Sales Fax	020 674 47 75
	Home/omail busiliess Sales Lax	020 674 47 75
	Pelational Sales Fax	
	Relational Sales Fax	
	Switchboard	020 674 50 00
New Zealand		

Country Code: 64	Home and Small Business Government and Business	0800 446 25
-	Sales	0800 441 56
	Fax	0800 441 50
Nieoroguo	General Support	
Nicaragua		001-800-220-100
Norway (Lysaker)	Website: support.euro.dell.com	
International Access Code: 00	E-mail Support (portable computers):	
Country Code: 47	nor_nbk_support@dell.com	
	E-mail Support (desktop computers):	
	nor_support@dell.com	
	E-mail Support (servers):	
	nordic_server_support@dell.com	
	Technical Support	671 1688
	Relational Customer Care	671 1751
	Home/Small Business Customer Care	2316229
	Switchboard	671 1680
	Fax Switchboard	671 1686
Panama	General Support	001-800-507-096
Peru	General Support	0800-50-66
Poland (Warsaw)	Website: support.euro.dell.com	
International Access Code:	E-mail: pl_support_tech@dell.com	
011	Customer Service Phone	57 95 70
Country Code: 48	Customer Care	57 95 99
2	Sales	57 95 99
City Code: 22	Customer Service Fax	57 95 80
	Reception Desk Fax	57 95 99
	Switchboard	57 95 99
Portugal	Website: support.euro.dell.com	
International Access Code: 00	E-mail: support.euro.dell.com/pt/en/emaildell/	
	Technical Support	70720014
Country Code: 351	Customer Care	800 300 41
	Sales	800 300 410 or 800 300 411 o 800 300 412 or 21 422 07 1
	Fax	21 424 01 1
Puerto Rico	General Support	1-800-805-754
St. Kitts and Nevis	General Support	toll-free: 1-877-441-473
St. Lucia	General Support	1-800-882-152
St. Vincent and the	General Support	toll-free: 1-877-270-460
Grenadines		101-1122 10-400
Singapore (Singapore)	Technical Support	toll-free: 800 6011 05
International Access Code:	Customer Service (Penang, Malaysia)	604 633 494
005	Transaction Sales	toll-free: 800 6011 05
Country Code: 65	Corporate Sales	toll-free: 800 6011 05
South Africa (Johannesburg)	Website: support.euro.dell.com	
	E-mail: dell_za_support@dell.com	
International Access Code:	Technical Support	011 709 771
09/091	Customer Care	011 709 770
Country Code: 27	Sales	011 709 770
	Fax	011 706 049
City Code: 11	Switchboard	011 709 770
	Customer Technical Support, Customer Service, and Sales (Penang, Malaysia)	604 633 481
Southeast Asian and Pacific Countries		
Countries		
Countries Spain (Madrid)	Website: support.euro.dell.com	
Countries Spain (Madrid)	Website: support.euro.dell.com E-mail: support.euro.dell.com/es/es/emaildell/	
	Website: support.euro.dell.com E-mail: support.euro.dell.com/es/es/emaildell/ Home and Small Business	002 100 12
Countries Spain (Madrid) International Access Code: 00 Country Code: 34	Website: support.euro.dell.com E-mail: support.euro.dell.com/es/es/emaildell/ Home and Small Business Technical Support	902 100 13
Countries Spain (Madrid) International Access Code: 00	Website: support.euro.dell.com E-mail: support.euro.dell.com/es/es/emaildell/ Home and Small Business	902 100 13 902 118 54 902 118 54

	Corporate	
	Technical Support	902 100 130
	Customer Care	902 118 546
	Switchboard	91 722 92 00
	Fax	91 722 95 83
Sweden (Upplands Vasby)	Website: support.euro.dell.com	
International Access Code: 00	E-mail: swe_support@dell.com	
Country Code: 46	E-mail Support for Latitude and Inspiron: Swe-nbk_kats@dell.com	
City Code: 8	E-mail Support for OptiPlex: Swe_kats@dell.com	
Sity code. C	E-mail Support for Servers: Nordic_server_support@dell.com	
	Technical Support	08 590 05 199
	Relational Customer Care	08 590 05 642
	Home/Small Business Customer Care	08 587 70 527
	Employee Purchase Program (EPP) Support	20 140 14 44
	Fax Technical Support	08 590 05 594
	Sales	08 590 05 185
Switzerland (Geneva)	Website: support.euro.dell.com	
International Access Code: 00	E-mail: swisstech@dell.com	
Country Code: 41	E-mail for French-speaking HSB and Corporate Customers: support.euro.dell.com/ch/fr/emaildell/	
City Code: 22	Technical Support (Home and Small Business)	0844 811 411
J	Technical Support (Corporate)	0844 822 844
	Customer Care (Home and Small Business)	0848 802 202
	Customer Care (Corporate)	0848 821 721
	Fax	022 799 01 90
	Switchboard	022 799 01 01
Taiwan	Technical Support (portable and desktop computers)	toll-free: 00801 86 1011
International Access Code:	Technical Support (servers)	toll-free: 0080 60 1256
002	Transaction Sales	toll-free: 0080 651 228
Country Code: 886	Corporate Sales	toll-free: 0080 651 227
Thailand	Technical Support	toll-free: 0880 060 07
International Access Code: 001	Customer Service (Penang, Malaysia)	604 633 4949
Country Code: 66	Sales	toll-free: 0880 060 09
Trinidad/Tobago	General Support	1-800-805-8035
Turks and Caicos Islands	General Support	toll-free: 1-866-540-3355
U.K. (Bracknell)	Website: support.euro.dell.com	
International Access Code: 00	Customer Care website: support.euro.dell.com/uk/en/ECare/Form/Home	.asp
Country Code: 44		
City Code: 1344	E-mail: dell_direct_support@dell.com	
5.13 5000. 1044	Technical Support (Corporate/Preferred Accounts/PAD [1000+ employees])	0870 908 0500
	Technical Support (direct/PAD and general)	0870 908 0800
	Global Accounts Customer Care	01344 373 186
	Home and Small Business Customer Care	0870 906 0010
	Corporate Customer Care	01344 373 185
	Preferred Accounts (500–5000 employees) Customer Care	0870 906 0010
	Central Government Customer Care	01344 373 193
	Local Government & Education Customer Care	01344 373 199
	Health Customer Care	01344 373 194
	Home and Small Business Sales	0870 907 4000
	Corporate/Public Sector Sales	01344 860 456
	Home and Small Business Fax	0870 907 4006
Uruguay	General Support Automated Order-Status Service	toll-free: 000-413-598-2521
ISA (Austin Tows-)	LAUDUIATED UTDET-STATUS SELVICE	toll-free: 1-800-433-9014
U.S.A. (Austin, Texas)	AutoTech (portable and desktop computers)	toll-free: 1-800-247-9362

Country Code: 1	Technical Support	toll-free: 1-800-624-9896
	Customer Service	toll-free: 1-800-624-9897
	DellNet <sup>™</sup> Service and Support	toll-free: 1-877-Dellnet
		(1-877-335-5638)
	Employee Purchase Program (EPP) Customers	toll-free: 1-800-695-8133
	Financial Services website: www.dellfinancialservices.com	
	Financial Services (lease/loans)	toll-free: 1-877-577-3355
	Financial Services (Dell Preferred Accounts [DPA])	toll-free: 1-800-283-2210
	Business	
	Customer Service and Technical Support	toll-free: 1-800-822-8965
	Employee Purchase Program (EPP) Customers	toll-free: 1-800-695-8133
	Projectors Technical Support	toll-free: 1-877-459-7298
	Public (government, education, and healthcare)	
	Customer Service and Technical Support	toll-free: 1-800-456-3355
	Employee Purchase Program (EPP) Customers	toll-free: 1-800-234-1490
	Dell Sales	toll-free: 1-800-289-3355
		or toll-free: 1-800-879-3355
	Dell Outlet Store (Dell refurbished computers)	toll-free: 1-888-798-7561
	Software and Peripherals Sales	toll-free: 1-800-671-3355
	Spare Parts Sales	toll-free: 1-800-357-3355
	Extended Service and Warranty Sales	toll-free: 1-800-247-4618
	Fax	toll-free: 1-800-727-8320
	Dell Services for the Deaf, Hard-of-Hearing, or Speech-Impaired	toll-free: 1-877-DELLTTY
		(1-877-335-5889)
U.S. Virgin Islands	General Support	1-877-673-3355
Venezuela	General Support	8001-3605

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### Getting Started Dell™ PowerConnect™ 3324/3348 User's Guide

- Starting the Switch Administrator
- Understanding the Interface
- Using the Switch Administrator Buttons
- Using the CLI
- Starting the CLI

# Starting the Switch Administrator

The Dell<sup>™</sup> PowerConnect<sup>™</sup> 3324/3348 Dell OpenManage<sup>™</sup> Switch Administrator can be accessed from any PC with a web browser. To start the Switch Administrator:

- 1. Open a web browser.
- 2. Enter the device IP address/home.htm in the address bar and press <Enter>. A login window displays.

Enter Ne	twork Passwo	rd			?>
<u>ම</u>	> Please type y	our user name ar	nd password.		
Į	Site:	4.1.1.1			
	Realm	Enable Mode			
	User Name				
	Password				
	🔲 Save this	password in you	r password list		
			OK	Cance	el

#### PowerConnect 3324/3348 Password Page

3. Enter a user name and password.

💋 NOTE: The PowerConnect 3324/3348 can be configured without a password being entered. Passwords are both case sensitive and alpha-numeric.

4. Click OK. The Switch Administrator home page displays.

# Understanding the Interface

The Switch Administrator home page contains the following views:

- Tree View—Located on the left side of the Switch Administrator home page, the Tree View provides an expandable tree view of the features and their components (Components List).
- 1 Device View—Located on the right side of the Switch Administrator home page, the Device View provides a view of the device, an information or table area, and configuration instructions.

	1anagement Interface - Mi	crosoft Internet Explorer			
and the second se	orites <u>T</u> ools <u>H</u> elp	i\annas.RND\Desktop\graham\HOME.HTN			<b>₹</b>
Aguress	C: (Documents and Settings	ijannas.RND (Desktop) granam (HOME.H) h		Search	
Dell OpenManage S	witch Administrator			Support Help 4	About Log Out
DELL				4	PowerConnect 3324
	System				
Home System Switch Statistics/RM		0 11 13 15 17 19 21 23 8 500 500 500 500 500 500 500 500 10 000 000 000 000 000 000 000 0 12 14 18 18 20 22 24		37         39         41         43         46         47           300         5000         5000         5000         5000         5000           6000         6000         6000         6000         6000         6000           38         40         42         44         46         48	49 40 Stack Port
1	× 💭 ×	1 3 5 7 9 11 2005 2006 2005 2005 2005 0007 0007 0007 0007 0007 2 4 6 8 10 12	13         15         17         19         21         23           200         200         200         200         200         200           0001         0001         0001         0001         0001         0001           14         16         18         20         22         24	49 25 Port	
	Click on the Compone	ent item to view its details.			
	Component General Logs 3 IP Addressing Management Security SNMP File Management			2	
▲ → & Done	Advanced Settings				My Computer

PowerConnect 3324/3348 Web Management Interface

The PowerConnect 3324/3348 Interface Components Table lists the interface components with their corresponding numbers:

Component	Name
1	Tree View. The Tree View contains a list of the different device features. For more information about the Tree View, see "Tree View".
2	Device View. The Device View provides information about device ports, table information, and feature components. For more information about the Device View, see "Device View".
3	Component List. The Component List contains a list of the feature components. For more information about using the components list, see "Component List".
4	Information Buttons. The Information buttons provide access to PowerConnect device information and Dell Services. For more information about Information buttons, see "Using the Switch Administrator Buttons".
PowerConnect 3324/3348 Interface Components Table	

## **Tree View**

The Tree View contains a list of the different features that can be configured including Switching features, Ports, Spanning Tree, VLANs, Class of Service, Link Aggregation (LAG), Multicast Support, and Statistics.

The branches in the Tree View can be expanded to view all the components under a specific feature or retracted to hide the feature's components.

## **Device View**

The following section describes the different aspects of the Device View. The device provides information about the PowerConnect 3324/3348 switch. The Device View contains the following components:

1 Component List

- 1 Device Representation
- 1 Work Desk

### **Component List**

The Switch Administrator home page displays a Component List that contains the feature's menu options. To display the Component's features:

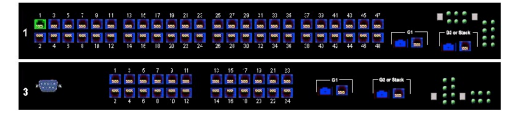
1 Click a Component List item. The specific component page opens. For example, click Switch in the Tree View. The following page opens:

Component		
General		
Logs		
IP Addressing		
Diagnostics		
Management Security		
SNMP		
File Management		
Advanced Settings		

Component List

# **Device Representation**

The Switch Administrator home page contains a graphical representation of the PowerConnect 3324/3348 front panel.



#### PowerConnect 3348

The port coloring indicates whether a specific port is currently active. Ports are reflected in the following colors:

Component	Name		
Green	Indicates the port is connected.		
Blue	Indicates the port is suspended due to a security function.		
Red	Indicates that the port is disconnected.		
DowerConnect 2224 /2248 Dert Indicators			

PowerConnect 3324/3348 Port Indicators

NOTE: The LEDs are not reflected in the PowerConnect 3324/3348 front panel in the Switch Administrator. LED status can only be established by viewing the actual device. For more information about LED definitions, see "LED Definitions".

#### Work Desk

The Work Desk in the Device View provides a work area that contains device tables, general device information, and configurable device parameters. The figure below displays an example of a table that may display, if selected:

System Name	DELL Switch	
System Contact	spk	
ystem Location	R&D	
AC Address	00-10-B5-F4-00	0-01
Sys Object ID		
ate	11/10/02	(MM/DD/YY)
ime	09:30:00	(HH:MM:SS)
System Up Time	0d0h0m2s	3

				I	

### Example of Work Desk Information

Unit No. Service Tag

# Using the Switch Administrator Buttons

Asset Tag

Serial No.

This section contains information about the different Dell OpenManage Switch Administrator buttons provided by the interface. The Switch Administrator provides the following buttons:

- 1 Information Buttons—Provides access to informational services including technical support, online help, information about the device, and closing the Switch Administrator.
- 1 About PageDevice Management Buttons—Provides an explanation of the management buttons that manage the Switch Administrator including add, delete, query, and apply changes buttons.

# **Information Buttons**

The Switch Administrator home page contains the following information buttons:

Button	Description				
Support	Opens the Dell Support Page. The Dell Technical Support Page URL is www.support.dell.com				
Help	Opens the Online Help.				
About	Opens the <b>About</b> page.				
Log Out	Logs out of the Switch Administrator.				

Information Buttons

### Support Button

The Support page contains information for accessing Dell's technical support page.

1. Click Support. The Dell Technical Support Page opens:

# WELCOME TO DELL SUPPORT



#### Dell Technical Support Page

- 2. Select the area that describes the support needed. The appropriate support page displays.
- 3. Enter a user name and password.
- 4. Click Login and complete the instructions.

NOTE: Depending on the type of technical support required, a user name and password may be required.

# **Help Button**

The Online Help page contains information to assist with configuring and managing the switch.

- 1. Click Help. The Online Help page opens.
- 2. Select a Help topic. The selected Help topic page opens.

NOTE: Each screen contains a brief Help page. To access the Help, click Help on the Switch Administrator page.

### **About Button**

The About button opens the About page. The About page contain the device name, the software release number, and Dell copyright information. To access the About page:

1 Click About. The About page opens:



# About PageDevice Management Buttons

The Switch Administrator management buttons allow network managers to easily configure PowerConnect from remote locations. The Switch Administrator contains the following management buttons:

Button	Description
Apply Changes	Applies set changes to the device.
Add	Adds information to tables or information windows.
Telnet	Starts a Telnet session.
Reset All Counters	Queries tables.
Show All	Displays the device tables.
Transfer to Server	Transfers the firmware file from the device to the server.
+ +	Moves information between lists.
Refresh	Refreshes device information.
Show Log File	Opens the Log File Table page.
Show Log RAM	Open the <b>Log Ram Table</b> page.
Restart DHCP	Restarts the DHCP Client connections.

Add ACE to ACL	Adds ACEs to ACLs.
Add ACL	Adds ACLs.
Add List Name	Adds new lists.
Attach to Interface	Attaches assorted lists to interfaces.
Reset All Counters	Resets statistic counters.
Print	Prints the Network Management System page and/or table information.
Sort	Sorts table information.
Show Neighbors List	Displays the Neighbors List from the Neighbors Table page.
Restore Defaults	Restores the device default settings.
Draw	Creates Statistics charts on-the-fly.

Device Management Buttons

# Using the CLI

This section contains an introduction to the Command Line Interface (CLI).

## **Command Mode**

The CLI is divided into command modes. Each command mode has a specific command set. Entering a question mark ? at the system prompt (console prompt) displays a list of commands available for that particular command mode.

In each mode, a specific command is used to navigate from one command mode to another. The standards to access the modes are as follows:

- 1 User EXEC Mode
- 1 Privileged EXEC Mode
- 1 Global Configuration Mode
- 1 Interface Configuration Mode

During the CLI session initialization, the CLI mode is the User EXEC Mode. Only a limited subset of commands are available in the User EXEC Mode. This level is reserved for tasks that do not change the device configuration and is used to access configuration sub-systems such as the CLI. To enter the next level, the Privileged EXEC Mode, a password is required.

The Privileged EXEC Mode provides access to the device general configuration. For specific global configurations within the device, enter the next level, which is the Global Configuration Mode. A password is not required.

The Global Configuration Mode manages the device configuration on a global level. For specific configurations enter the next level, which is the Interface Configuration Mode. A password is not required.

The Interface Configuration Mode configures the device at the physical interface level. Interface commands that require subcommands have another level, which is the Subinterface Configuration Mode. A password is not required.

# User EXEC Mode

After the logging on to the device, the User EXEC command mode is enabled. The user EXEC commands connect to remote devices, change terminal settings on a temporary basis, perform basic tests, and list system information.

To list the user EXEC commands enter the command ?.

The user-level prompt consists of the host name followed by the angle bracket (>).

console>

NOTE: The default host name is console unless it has been modified during initial configuration.

# Privileged EXEC Mode

This mode ensures that the Privileged access is password protected to prevent unauthorized use. Passwords are displayed on the screen as \*\*\*\*\* and are case sensitive.

To access and list the Privileged EXEC Mode commands:

- 1. At the prompt, enter the command enable and press <Enter>. A password prompt is displayed.
- 2. Enter the password and press < Enter >. The password is displayed as \*. The privileged EXEC mode prompt is displayed. The Privileged EXEC Mode prompt consists of the device host name followed by the pound sign (#).

#### console#

1 To list the Privileged EXEC commands, enter the command ?.

To return from Privileged EXEC Mode to User EXEC Mode use:

- 1 enable
- 1 disable
- 1 exit/end
- 1 Ctrl+Z

The following example illustrates how to access privileged EXEC mode and return to the User EXEC mode:

console>enable
Enter Password: *****
console#
console#disable

console>

The exit command is used to move back from any mode to a previous level mode, for example, from Interface Configuration Mode to Global Configuration Mode to Privileged EXEC Mode.

# **Global Configuration Mode**

Global Configuration commands apply to system features, rather than a specific protocol or interface. The Privileged EXEC Mode command configure is used to enter the Global Configuration Mode.

To access and list the Global Configuration Mode commands:

1 At the Privileged EXEC Mode prompt enter configure and press <Enter>. The Global Configuration Mode prompt is displayed. The Global Configuration Mode prompt consists of the device host name followed by the pound sign # and (config).

console(config)#

1 To list the Global Configuration commands enter the command ?.

To return from Global Configuration Mode to Privileged EXEC Mode, use one of the following commands:

1 exit

1 Ctrl+Z

The following example illustrates how to access Global Configuration Mode and return to the Privileged EXEC Mode:

console#

console#configure

console(config)#exit

console#

### Interface Configuration Mode

Interface configuration commands modify specific IP interface including bridge-group, description, and so on. The Interface Configuration Modes are:

- 1 VLAN-Contains commands to create and configure a VLAN as a whole, for example, to create a VLAN and apply an IP address to the VLAN.
- 1 Port Channel-Contains commands to configure individual ports, for example, assigning ports to a LAG.
- 1 Line Interface—Contains commands to configure the management connections. These include commands such as line speed and timeout settings.
- 1 IP Access-List—Contains commands to manage access lists. The commands create and maintain the lists.
- 1 Ethernet-Contains commands to manage port configuration.
- 1 Management Access List—Contains commands to define access lists for management. Access lists are used to manage access authorization and user authentication.
- 1 MAC List-Configures conditions required to allow traffic based on MAC addresses.

# Starting the CLI

PowerConnect 3324/3348 can be managed over a direct connection to the console port or via a Telnet connection. PowerConnect 3324/3348 is managed by typing command keywords and parameters at the command prompt. Using the CLI is similar to entering commands on a UNIX system.

If access is via a Telnet connection, ensure the device has an IP address defined and that the workstation used to access the device is connected to the device prior to using CLI commands.

For more information about configuring an initial IP Address, see "Initial Configuration".

### **Console Connection**

### To start the CLI:

- 1. Start the device and wait until the startup prompt Console> is displayed.
- 2. Configure the device and enter the necessary commands to complete the required tasks.
- 3. When finished, exit the session by entering quit or exit.

To log off the current user and log on a new user, type the login command in the Privileged EXEC command mode.

NOTE: Telnet sessions are automatically disconnected after remaining idle for a user-defined time period.

# **Telnet Connection**

Telnet is a terminal emulation TCP/IP protocol. ASCI1 terminals can be virtually connected to the local device through a TCP/IP protocol network. Telnet is an alternative to a local login terminal where a remote login is required.

PowerConnect 3324/3348 supports up to four simultaneous Telnet sessions. All CLI commands can be used over a telnet session.

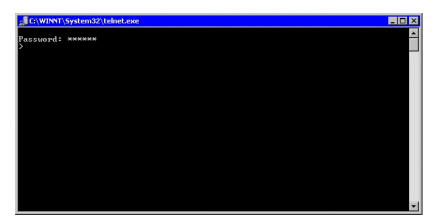
### To start a Telnet session:

1. Select Start > Run. The Run window opens.

Run	?×
5	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.
Open:	Telnet {Device IP}
	OK Cancel Browse

#### Run Windows

- 2. Type Telnet and the device IP address in **Open** field.
- 3. Click OK. The Telnet session starts.



Telnet Window

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# Hardware Description Dell<sup>™</sup> PowerConnect<sup>™</sup> 3324/3348 User's Guide

- PowerConnect 3324/3348 Description
- Ports Description
- LED Definitions

# PowerConnect 3324/3348 Description

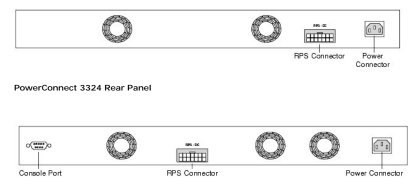
# PowerConnect 3324/3348 Dimensions

This device has the following dimensions:

- 1 Width-19"
- 1 Height-1U

### PowerConnect 3324/3348 Rear Panel

The rear panel of the Dell<sup>™</sup> PowerConnect<sup>™</sup> 3324/3348 is shown in the following figure:



PowerConnect 3348 Rear Panel

# PowerConnect 3324/3348 Components

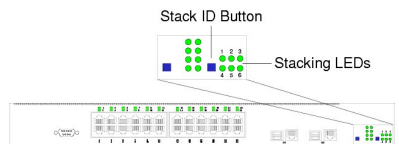
This section describes different PowerConnect 3324/3348 hardware components, and includes the following topics:

- 1 General Device Components
- 1 Mode Button
- 1 Stack ID Button

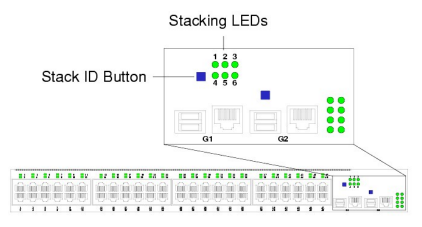
### **General Device Components**

The PowerConnect 3324/3348 includes the following hardware components:

- 1 CPU-Based on Motorola's MPC 8245.
- 1 FLASH-Contains 8 MB of FLASH Memory.
- 1 SDRAM-Contains 32 MB.



PowerConnect 3324 Front Panel



#### PowerConnect 3348 Front Panel

#### Mode Button

The Mode Button toggles between port activity and port duplex settings.

#### Stack ID Button

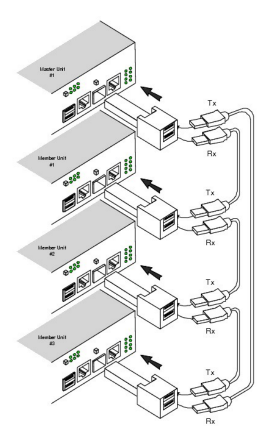
The PowerConnect 3324/3348 front panel contains a Stack ID button that permits network administrators to manually select the Stack Master and stack members.

NOTE: The Stack Master and stack members must be selected within 15 seconds after booting the device. If the Stack Master is not selected within 15 seconds, the device must be reset to select the Unit IDs.

Once the Stack Master is selected, the remaining devices are defined as stack members. Master units receive the Unit ID of 1. Stack members receive a separate Unit ID (2-6). For example, if there are 4 units in a stack, the Master unit is 1, the second stack member is 2, the third stack member is 3, and the fourth stack member is 4.

### **Stacking Modules and Connectors**

PowerConnect 3324/3348 Stacking modules are connected to port G2. The Stack module is a mini GBIC module with two stacking connectors: RX and TX. RX is the lower connection point, and TX is the upper connection point. The module is connected to other stacking units using a stacking cable connection. The top unit's RX is connected to the lower unit's TX. This completes the Ring Topology. The Stacking Connections figure illustrates the Ring Topology.



### Stacking Connections

For more information about connecting Stacking cables, see "Connecting Stacking Cables".

# **Ports Description**

## **Ethernet Port Description**

The PowerConnect 3324 features 24 FE 10BaseT/100BaseTX UTP copper RJ45 ports per unit and 2 combo ports. The PowerConnect 3348 features 48 FE 10BaseT/100BaseTX UTP copper RJ45 ports per unit and 2 combo ports. Each combo port is a single logical port that has the following two physical interfaces:

- 1 1000Base-T connectors.
- 1 Mini-GBIC (SFP) connectors.

Only one of the two physical connections of a combo port may be used at any one time.

If auto-MDIX is enabled, PowerConnect 3324/3348 automatically detects and corrects the difference between crossover and straight-through cables on all ports.

PowerConnect 3324/3348 supports half and full duplex mode 10/100 M bps speed for copper ports.

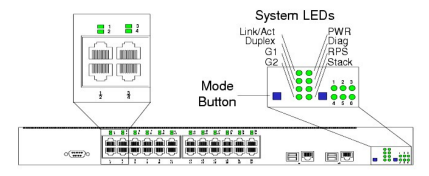
# **Console Port Description**

The console port interface supports synchronous data of eight data bits, one stop bit, and no parity. All RS232 pins are supported (9 pins) for Modem support.

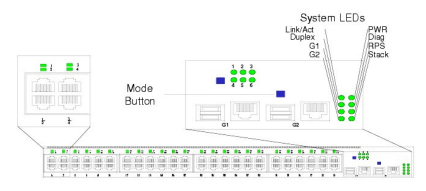
# **LED Definitions**

The front panel LEDs in the following figures indicate the status of port links and modes, power supply status, stacking status, and system diagnostics. The LED types are as follows:

- 1 Port LEDs
- 1 System LEDs
- 1 Stacking LEDs



Front Panel LEDs: 24 Ports



Front Panel LEDs: 48 Ports

## Port LEDs

Each port has one corresponding LED located above the port. The LEDs show either link activity or duplex mode, depending on the port LED display mode. For information about setting the LED display mode, see "System LEDs".

Color	Activity	Definition
Green	Static	Port link up. Port operating at 100 Mbps.
Green	Flashing	Port link up with activity. Port operating at 100 Mbps.
<b>—</b>		

	Red	Static	Port link up. Port operating at 10 Mbps.
	Red	Flashing	Port link up with activity. Port operating at 10 Mbps.
	Off	Off	Port link down.

#### Port Link Activity

[	Color	Activity	Definition
ſ	Green	Static	Port full duplex.
[	Off	Off	Port link down or half duplex.

### Port Duplex Mode

# System LEDs

The eight system LEDs indicate the status of various aspects of the device:

- As shown in the front panel figures at the start of this section, the two system LEDs on the upper left side represent Link Activity and Duplex. These LEDs indicate whether the port LEDs are displaying link activity or duplex status.
- 1 The two LEDs on the lower left-side of the figures show the link activity status of Giga Ports 1 and 2 as follows:

Color	Activity	Definition
Green	Static	Port link up. Port operating at 1000 Mbps.
Green	Flashing	Port link up with activity. Port operating at 1000 Mbps.
Red	Static	Port link up. Port operating at 10/100 Mbps.
Red	Flashing	Port link up with activity. Port operating at 10/100 Mbps.
Off	Off	Port link down.

Giga Port Link Activity Status

1 The Mode button located next to the system LEDs is used to toggle between the two display modes. For an explanation of the port LEDs in each of these modes, see "Port LEDs".

When a power supply fails, an error message and several traps are generated. The status of each power supply is indicated by LEDs on the front panel.

1 The four LEDs on the right side show the status of the power supplies, diagnostic mode, and stack mode as follows:

LED	Color	Activity	Definition
PWR	Green	Static	Power supply operational.
	Amber	Static	Power supply failure.
RPS	Green	Static	Redundant power supply operational.
	Amber	Static	Redundant power supply failure.
	Off	Off	Redundant power supply not present.
Diag	Green	Flashing	The system is currently in the Diagnostic mode.
Stack	Green	Static	Stacking successfully completed.
	Off	Off	Standalone.

Power, Diagnostic, and Stack LEDs

# Stacking LEDs

The stacking LEDs indicate the unit's position in the stack. As shown in the front panel illustrations at the start of this section, the stacking LEDs are numbered 1 through 6. Each unit in the stack has one stacking LED lit, indicating its position in the stack. When stacking LED 1 is lit, the unit is the master unit. When one of the stacking LEDs numbered 2 through 6 is lit, the unit is the corresponding stacking member unit.

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### Installing the PowerConnect 3324/3348 Switch Dell<sup>TM</sup> PowerConnect<sup>TM</sup> 3324/3348 User's Guide

- Installation Precautions
- Site Requirements
- Unpacking and Installation
- Cable. Port. and Pinout Information

### **Installation Precautions**

- CAUTION: The rack or cabinet housing the switch should be adequately secured to prevent it from becoming unstable and/or falling over.
- CAUTION: Ensure the power source circuits are properly grounded.
- CAUTION: Observe and follow service markings. Do not service any product except as explained in your system documentation. Opening or removing covers marked with a triangular symbol with a lighting bolt may cause electrical shock. These components are to be serviced by trained service technicians only.
- A CAUTION: Ensure the power cable, extension cable, and/or plug is not damaged.
- A CAUTION: Ensure the product is not exposed to water.
- A CAUTION: Do not push foreign objects into the device, as it may cause a fire or electric shock.
- A CAUTION: Allow the product to cool before removing covers or touching internal equipment.
- ▲ CAUTION: Ensure the switch does not overload the power circuits, wiring, and over-current protection. To determine the possibility of overloading the supply circuits, add together the ampere ratings of all switches installed on the same circuit as the switch. Compare this total with the rating limit for the circuit. The maximum ampere ratings are usually printed on the switch, near their AC power connectors.
- NOTICE: Ensure the device is not exposed to radiators and/or heat sources.
- NOTICE: Ensure the cooling vents are not blocked.
- NOTICE: Use the device only with approved equipment.
- NOTICE: Do not install the switch in an environment where the operating ambient temperature might exceed 40°C (122°F).
- NOTICE: Ensure the air flow around the front, sides, and back of the switch is not restricted.

# Site Requirements

Dell<sup>™</sup> PowerConnect<sup>™</sup> 3324/3348 series equipment can be mounted in a standard 19-inch equipment rack or placed on a table. Before installing the unit, verify that the location chosen for installation meets the site requirements described below.

- 1 General-Ensure that the power supply is correctly installed.
- 1 Power—The unit is installed within 1.5 m (5 feet) of a grounded, easily accessible outlet 100-250 VAC, 50-60 Hz. It is preferred that two separate power supplies are provided, for example, a UPS and a separated phased supply.
- 1 Clearance—There is adequate frontal clearance for operator access. Allow clearance for cabling, power connections, and ventilation.
- 1 Cabling-Cabling is routed to avoid sources of electrical noise such as radio transmitters, broadcast amplifiers, power lines, and fluorescent lighting fixtures.
- 1 Ambient Requirements—The ambient unit operating temperature range is 0 to 40°C (32 to 122°F) at a relative humidity of up to 95%, non-condensing. Verify that water or moisture cannot enter the case of the unit.

## **Unpacking and Installation**

### **Package Contents**

While unpacking PowerConnect 3324/3348, ensure that the following items are included:

- 1 The PowerConnect 3324/3348 device.
- 1 An AC power cable
- 1 Null modem cable.
- 1 Self-adhesive rubber pads.
- 1 Rack mount kits for rack installation.
- 1 Documentation CD.

## Unpacking

MOTE: Before unpacking the PowerConnect 3324/3348 switch, inspect the package and report any evidence of damage immediately.

- 1. Ground yourself by putting on an ESD wrist strap and attaching the ESD clip to a metal surface.
- 2. Place the container on a clean flat surface and cut all straps securing the container.
- 3. Open the container or remove the container top.
- 4. Carefully remove the unit from the container and place it on a secure and clean surface.
- 5. Remove all packing material
- 6. Inspect the product for damage. Report any damage immediately. For information about contacting Dell, see "Getting Help".

## **Device Rack Installation**

A CAUTION: Disconnect all cables from the unit before mounting the PowerConnect 3324/3348 switch in a rack or cabinet.

Installing PowerConnect 3324/3348:

- 1. Ground yourself by putting on an ESD wrist strap and attaching the ESD clip to a metal surface.
- 2. Place the PowerConnect 3324/3348 switch on a flat and stable surface.
- Place the supplied rack-mounting bracket on one side of the PowerConnect 3324/3348. Ensure that the mounting holes on the PowerConnect 3324/3348 line up with the mounting holes on the rack-mounting bracket.
- 4. Insert the supplied screws into the rack-mounting holes and tighten with a Phillips screwdriver.
- 5. Repeat the process for the rack-mounting bracket on the other side of PowerConnect 3324/3348.
- 6. Insert the unit into the 19-inch rack and secure the unit to the rack with the rack screws (not provided by the PowerConnect 3324/3348 supplier). When securing, fasten the lower pair of screws before the upper pair of screws to ensure that the weight of the unit is evenly distributed during installation. Ensure that the ventilation holes are not obstructed.

## Installing the Switch without a Rack

The PowerConnect 3324/3348 must be installed on a flat surface if it is not installed on a rack. The surface must be able to support the weight of the device and the device cables.

- 1. Set PowerConnect 3324/3348 on a flat surface, leaving 2 inches on each side and 5 inches at the back.
- 2. Ensure that the device has proper ventilation
- 3. Attach the rubber feet to the bottom of the device to prevent the device from slipping.

## Stacking PowerConnect 3324/3348

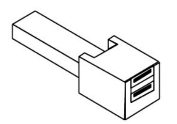
PowerConnect 3324/3348 supports stacking up to six PowerConnect 3324/3348 devices or up to 192 Fast Ethernet ports and six Giga ports. Each

PowerConnect 3324/3348 stack contains a single Master unit, while the remaining units are considered stacking members. All management is done through the Master unit. Both 24-port and 48-port devices can be included in the stack.

To enable stacking, units must be stacked with a Stack Module connected to port G2 in the SFP slot.

### **Connecting Stacking Cables**

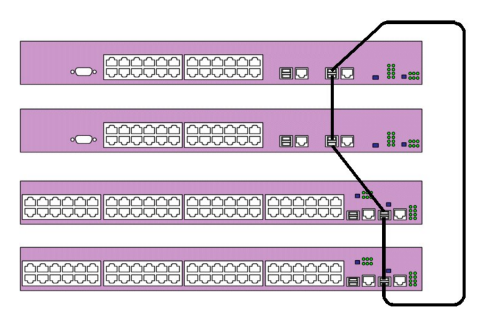
- 1. Place each device in the rack or on a flat surface.
- 2. Insert a stacking connector for each G2 port.



#### **USB** Connector

- 3. Connect the Master unit lower RX stacking connector to the selected member upper TX port.
- 4. Connect the stack in a stacking ring topology, where stacking cables are connected from the lower RX stacking connector into the upper TX Stacking connector.
- 5. Ensure that the upper and lower stack members are connected via a stacking cable. The following figure depicts a correctly connected stack:





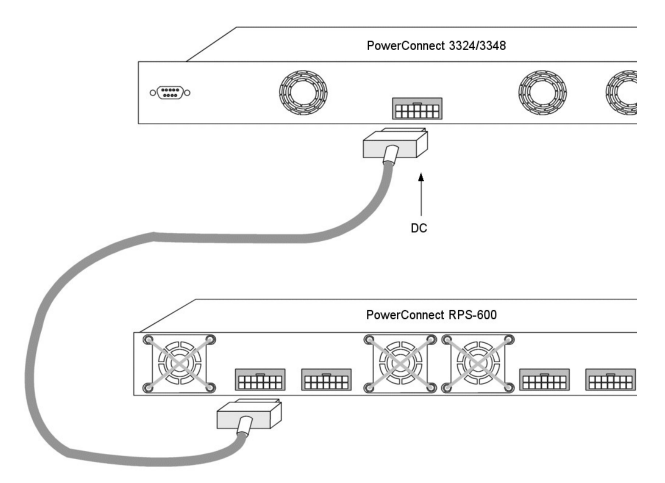
#### **Connected Stack**

For more information on configuring stacks, see "Configuring Stacking".

Connecting the PowerConnect 3324/3348 to a Power Supply

The following section contains instruction for connecting the PowerConnect 3324/3348 to a AC power connection. The PowerConnect 3324/3348 is supplied with power from:

- 1 AC power supply source.
- 1 An optional PowerConnect RPS-600 redundant power supply.
- 1 Both AC and DC sources.



#### Connecting PowerConnect 3324/3348 to a Power Supply

1 Plug in the PowerConnect 3324/3348 to one of the previously listed power sources.

### **AC Power Connection**

AC power should be supplied to the unit through a 1.5m (5 foot) standard power cable with safety-ground connected.

To connect power to PowerConnect 3324/3348:

- 1. Connect the power cable to the AC main socket located on the rear panel. If there is a redundant power module, connect this redundant power module cable to a separate power supply.
- 2. Connect the power cable to a grounded AC outlet.
- Confirm that the device is connected and operating correctly by examining the LEDs on the front panel. For more information about LEDs, see "LED <u>Definitions</u>".

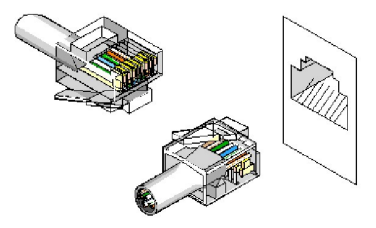
# Cable, Port, and Pinout Information

This section describes the PowerConnect 3324/3348 physical interfaces and provides information about cable connections. Stations are connected to PowerConnect 3324/3348 ports through the physical interface ports on the front panel. For each station, the appropriate mode (Half/Full Duplex, Auto) is set.

# **Port Connections**

The ports are all standard RJ45 Ethernet ports. Switching ports can connect to stations wired in standard RJ45 Ethernet station mode using straight cables. Transmission devices use crossed cables to connect to each other.

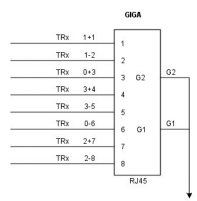
The following figure illustrates the RJ45 pin number allocations for the 10/100M ports.



**RJ45 Pin Number Allocation** 

Pin	Use
1	RX +
2	RX -
3	TX +
4	
5	
6	TX -
7	-
8	-

The following figure illustrates the Gigaport Connector:



### GigaPort Connector

A serial cable connects PowerConnect 3324/3348 to a terminal for the initial setup and configuration. (A PC running terminal emulation software can also be used.) The serial cable is a female-to-female DB-9 crossover cable.

The following figure illustrates the DB-9 connector.



DB-9 Serial Cable

Pin	Use
1	Unused
2	TXD
3	RXD
4	Unused
5	GND
6	Unused
7	CTS
8	RTS
9	Unused

DB-9 Pin Number Allocation

### **Cable Connections**

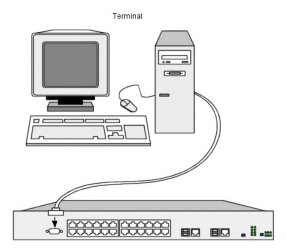
This section describes how to connect the various cables to the PowerConnect 3324/3348 device.

# ASCII Terminal (Serial) Connection

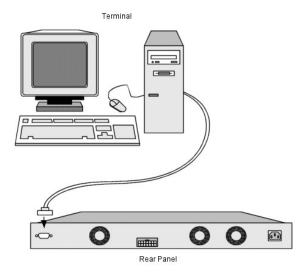
The serial port connector is a DB-9 type connector. A supplied interface cable is required to connect the device.

To connect the device:

- 1. Connect the interface crossed cable to the terminal ASCII DTE RS-232 connection.
- 2. Connect the interface crossed cable to the device serial connection.



PowerConnect 3324 Terminal Connection



PowerConnect 3348 Terminal Connection

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# **Overview**

#### Dell<sup>™</sup> PowerConnect<sup>™</sup> 3324/3348 User's Guide

- System Description
- PowerConnect 3324/3348 Stacking Overview
- PowerConnect User Guide Overview
- PowerConnect 3324/3348 CLI Documentation

# System Description

The Dell<sup>™</sup> PowerConnect<sup>™</sup> 3324 and 3348 devices are standalone and stackable advanced Layer 2 switches. PowerConnect 3324 and PowerConnect 3348 also function as stand-alone Layer 2 switching systems. PowerConnect 3324/3348 devices are managed either using In-Band Management (via the network station remotely) or via the console.



#### PowerConnect 3324

When operating as a stack member, each PowerConnect 3324 unit provides 24 10 BaseT/100BaseTX Fast Ethernet ports, one Gigabit Ethernet Combo port (10/100/1000 BaseT or Mini GBIC connector), and one Giga Ethernet stacking port.

2	8	8	5	3		8	8		8	8	5	5						8		-	8	8	-		
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#### PowerConnect 3348

When operating as a stack member, each PowerConnect 3348 unit provides 48 10 BaseT/100BaseTX Fast Ethernet ports, one Gigabit Ethernet Combo port (10/100/1000 BaseT or Mini GBIC connector), and one Giga Ethernet stacking port.

When operating as a stand-alone unit, the PowerConnect 3324/3348 stacking ports can be used as Giga Ethernet ports.

# PowerConnect 3324/3348 Stacking Overview

PowerConnect 3324/3348 stacking provides multiple device management through a single point as if all stack members are a single unit. All members are accessed through a single IP address for SNMP management and a console/telnet session through which the entire stack is managed.

PowerConnect 3324/3348 supports stacking up to six units per stack or scale up to 192 FE and six Gigabit Ethernet ports. PowerConnect 3324/3348 can also operate as standalone units.

During the stacking setup, one device is selected by the network administrator as the stack master, while all other devices are selected as stack members and assigned a unique Unit ID.

PowerConnect 3324/3348 stacks provide across-the-stack Layer 2 functionality including:

1 Switching

- 1 Trunking
- 1 Port Mirroring
- 1 VLANs

For example, VLANs can be configured from ports belonging to different stack members, or configure port mirroring from a second stack member to a third stack member. Applications running in a stacking configuration are centralized. For example, the Spanning Tree Protocol for the entire stack runs on the master unit. Device software is downloaded separately for each stack member.

PowerConnect 3324/3348 stacking architecture provides dynamic learning for the stacking topology, while detecting and reconfiguring the ports with minimal operational impact in the event of:

- 1 Unit Failure
- 1 Inter-unit Link Loss
- 1 Unit Insertion
- 1 Removal of a Stacking Unit

### Stack Members and Unit ID

The stacking operation mode is determined during the Boot process.

PowerConnect 3324/3348 units are shipped with a default Unit ID of one. The Unit ID is essential to the stacking configuration. If a stack member reboots without a stacking module, the device operates as a stand-alone until the device is reset. If a PowerConnect 3324/3348 unit is operating as a stand-alone unit, all stacking LEDs are off. The Unit ID is not erased and remains valid if the unit is reconnected to a stack.

NOTE: The stacking module must be inserted into port G2 for the stack to operate. If the stacking module is inserted in port G1, a warning message is displayed on the console.

When the master unit boots or when inserting or removing a stack member, the master unit initiates a stacking discover process. If two members are discovered with the same Unit ID, or a master unit is not found, the entire stack cannot function. The stacking LED remains red.

# **Configuration Handling**

In a PowerConnect 3324/3348 operative stack, the stack master is responsible for the stack configuration. Each stack member does not have a separate configuration file. Each port in the stack has a specific Unit ID/port type and port number, which is part of both the configuration commands and the configuration files. Configuration files are managed only from the PowerConnect 3324/3348 stack master, including:

- 1 Saving to the FLASH.
- 1 Uploading Configuration files to an external TFTP Server.
- 1 Downloading Configuration files from an external TFTP Server.

NOTE: Stack configuration for all configured ports is saved, even if the stack is reset and/or the ports are no longer present.

Configuration files are changed only through explicit user configuration. In addition, Configuration files are not automatically modified when:

- 1 Units are added.
- 1 Units are removed.
- 1 Units are reassigned Unit IDs.
- 1 Units toggle between stacking mode and stand-alone mode.

Each time the system reboots, the stored configuration is written in the Startup Configuration file.

If a PowerConnect 3324/3348 stack member is removed from the stack, and then replaced with the same Unit ID, the stack member is configured with the original device configuration.

Only ports that are physically present are displayed in the Dell OpenManage™ Switch Administrator and can be configured through the web management system. Non-present ports are configured through the CLI or SNMP interfaces.

# **Rearranging Stacks**

The stacking order can be changed by either removing a stack member or by rearranging the stacking cables. The order in which stack members are arranged is established not by the physical order of the stack members but by the Unit ID assignment. The stack configuration is stored in stack master after the stack order is changed, and the stack is reset.

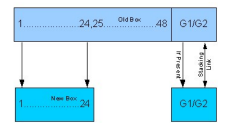
If the PowerConnect 3324/3348 unit is removed or replaced in a stack, the stack recovers from the disconnection as follows:

- 1 If the stack is disconnected for more than two minutes, the entire stack no longer forwards network traffic. Every stack member reboots and waits until the stack is reconnected. If the unit is not replaced, the master unit constantly polls the stack.
- I If the stack is reconnected in under two minutes, all units remain stacked and regain their connection to other units within five seconds. A new stack member is connected to the master unit but initialized according to the master unit's configuration. If a configuration is not stored, the device is configured with the default configuration.

## **Replacing Stack Members**

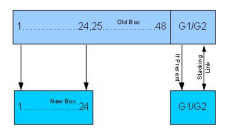
If a stack member is replaced with a new device, the requested device ID is selected. In addition, the previous device configuration is applied to the inserted stack member. If the new inserted device has either more or fewer ports than the previous device, the relevant port configuration is applied to the new stack member. For example:

- 1 If a PowerConnect 3324 replaces a PowerConnect 3324, the new 24 10/100 BaseT ports receive the previous 24 10/100 BaseT port configuration. Ports G1 and G2 receive the previous device's G1 and G2 port configuration.
- 1 If a PowerConnect 3324 replaces PowerConnect 3348, then ports 1-24 10/100 BaseT receive the previous device's configuration for ports 1-24. Ports G1 and G2 receive the previous device's G1 and G2 port configuration.



#### PowerConnect 3324 Replaces PowerConnect 3348

- 1 If a PowerConnect 3348 replaces PowerConnect 3348, the new 48 10/100 BaseT ports receive the previous 48 10/100 BaseT port configuration. Ports G1 and G2 receive the previous device's G1 and G2 port configuration.
- 1 If a PowerConnect 3348 replaces PowerConnect 3324, then ports 1-24 10/100 BaseT receive the previous device's configuration for ports 1-24.
- 1 Ports 25-48 receive the factory default port configuration. Ports G1 and G2 receive the previous device's G1 and G2 port configuration.



PowerConnect 3348 Replace PowerConnect 3324

### PowerConnect User Guide Overview

The PowerConnect User Guide is divided into two parts:

- 1 About Installing the PowerConnect 3324/3348 Switch
- 1 Using the Dell OpenManage Switch Administrator

## Installing the PowerConnect 3324/3348 Switch

This section contains the following sections about unpacking, installing, and configuring the PowerConnect 3324/3348:

- 1 Hardware Description—Contains information about the PowerConnect 3324/3348 hardware, including a description of the ports and LED types.
- 1 Installing the PowerConnect 3324/3348 Switch—Contains instructions about installing PowerConnect 3324/3348 in either a rack or on a flat surface. In addition, this section contains installation precautions, and a description of the connectors and cables.
- 1 Configuring the PowerConnect 3324/3348 Switch—Contains instructions about initial device configuration, including downloading device software, the device boot screen, and optional configuration functions.

#### Using the Dell OpenManage Switch Administrator

This section contains the following information about configuring the device using the web management system and Command Line Interface (CLI) device management system:

- 1 Getting Started—Contains information about getting started with the web management system interface, including an explanation of the management and information icons, the Components List, and the Device and Tree Views.
- 1 <u>Configuring System Information</u>—Contains information about configuring general system information including defining system information, configuring a default IP address, defining device security and SNMP communities, downloading the device software, and defining advanced settings.
- 1 <u>Configuring Switch Information</u>—Contains information about configuring port and VLANs, defining both static and dynamic address tables, configuring GARP and GVRP, defining Spanning Tree parameters, aggregating ports, and configuring Multicast forwarding support.
- 1 <u>Viewing Statistics</u>—Contains information about viewing table and chart statistics for ports, GVRP, Etherlike, RMON, and interface statistics.
- 1 Configuring Quality of Service-Contains information about configuring device Class of Service.
- 1 Getting Help-Contains information about technical assistance, problems with your order, returning items for repair or credit, and how to contact Dell.

# PowerConnect 3324/3348 CLI Documentation

In addition to the PowerConnect 3324/3348 User Guide, Dell provides the PowerConnect 3324/3348 CLI Reference Guide. The PowerConnect 3324/3348 CLI Reference Guide provides information about the CLI commands used to configure the PowerConnect 3324/3348.

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# Viewing Statistics Dell<sup>™</sup> PowerConnect<sup>™</sup> 3324/3348 User's Guide

- Viewing Tables
- Viewing RMON Information
- Viewing Charts

The Statistic pages contains device information for interface, GVRP, etherlike, RMON, and device utilization. To open the Statistics/RMON page:

1 Click Statistics/RMON in the Tree View. The Statistics/RMON page opens.

176.210.1.1       Statistics/RMON         Home       System         Statistics/RMON       Statistics/RMON         Statistics/RMON       Click on the Component item to view its details.         Component       Table Views         RMON       RMON         Charts       RMON         Charts       Nonent         Charts       RMON         Charts       RMON	Dell OpenManage Swite	h Administrator	Support	Help	About	Log Out
Home     System     Switch     Switch     Table Views     MON     Charts     Guality of Service     MON	D¢LL				Powe	erConnect 3324
B       System       Statistics/RMON         Click on the Component item to view its details.       Click on the Component item to view its details.         B       RMON       Component         B       Charts       RMON         B       Charts       RMON	176.210.1.1	Statistics/RMON				
	Home System Switch Statistics/RMON RMON RMON Charts	Statistics/RMON Click on the Component item to view its details. Component Table Views RMON				

Statistic/RMON Page

This section contains the following topics:

- 1 Viewing Tables
- 1 Viewing RMON Information
- 1 Viewing Charts

# **Viewing Tables**

The Table View page contains links for displaying statistics in a table form. To open the Table View page:

1 Click Statistics > Table in the Tree View. The Table View page opens.

176.210.11       Table Views         Image: System       Statistics/RMON         Image: Statistics RMON       Click on the Component item to view its details.         Image: Statistics RMON       Click on the Component item to view its details.         Image: Statistics RMON       Click on the Component item to view its details.         Image: Statistics RMON       Click on the Component item to view its details.         Image: Statistics Summary       Counter Summary         Counter Summary       Counter Summary	Dell OpenManage Swite	h Administrator	Support	Help	About	Log Out
<ul> <li>Home</li> <li>System</li> <li>Switch</li> <li>Statistics/RMON</li> <li>Table Views</li> <li>Click on the Component item to view its details.</li> <li>Component</li> <li>Utilization Summary</li> <li>Counter Summary</li> <li>Counter Summary</li> <li>Counter Summary</li> <li>Interface Statistics</li> <li>Etherlike Statistics</li> </ul>	DØLL				Powe	erConnect 3324
System     System     Switch     Statistics/RMON     Generative Content of the Component item to view its details.     Component     Utilization Summary     Counter Summary     Counter Summary     Interface Statistics     Etherlike Statistics	176.210.1.1	Table Views				
	Home System Switch Statistics/RMON Homore Table Views RMON Homore Charts	Click on the Component item to view its details.         Component         Utilization Summary         Counter Summary         Interface Statistics         Etherlike Statistics				

### Table View Page

The  $\ensuremath{\textbf{Table View}}$  page contains the following links:

- 1 Viewing Utilization Summary
- 1 Viewing Counter Summary
- 1 Viewing Interface Statistics
- 1 Viewing Etherlike Statistics
- 1 Viewing GVRP Statistics

# Viewing Utilization Summary

The Utilization Summary page contains statistics for port utilization. To open the Utilization Summary page:

1 Click Statistics > Table View > Utilization Summary in the Tree View. The Utilization Summary page opens:

Dell OpenManage Swite	ch Administra	tor			Support   H	lelp   About   Log Out
DØLL						PowerConnect 3324
176.210.1.1	Utilization S	ummary				
<ul> <li>Home</li> <li>System</li> <li>Switch</li> <li>Statistics/RMON</li> <li>Table Views</li> </ul>	Utilizatio	n Summar	у			Print Refresh
n Brown RMON Brown Charts Brown Quality of Service	Unit No.					
	Port	Port Status	% Port Utilization	% Unicast Received	% Non Unicast Packets Received	% Error Packets Received
<						

Utilization Summary Page

The Utilization Summary page contains the following fields:

- 1 Unit No.-Indicates the unit number for which port statistics are displayed.
- 1 Port-Indicates the port number.
- 1 Port Status-Indicates the port status.
- 1 % Port Utilization—Indicates the port utilization.
- 1 % Unicast Received—Indicates the percentage of Unicast packets received on the ports.
- 1 % Non Unicast Received—Indicates the number of bad packets received on the port
- 1 % Error Packets Received-Indicates the number packets with errors received on the port.

Viewing utilization statistics:

- 1. Open the Utilization Summary page.
- 2. Select a unit in the Unit field. The utilization statistics display for the selected unit.

# **Viewing Counter Summary**

The Counter Summary page contains statistics for port utilization in numeric sums as opposed to percentages. To open the Counter Summary page:

1 Click Statistics/RMON > Table Views > Counter Summary in the Tree View. The Counter Summary page opens:

176.210.1.1     Counter Summary       Home     Counter Summary	verConnect 3324
Home B System Counter Summary	
B System Counter Summary	
	řes <u>h</u>
Utilization St. Counter Sta Interface Sta Etherlike Sta	
GVRP Statis GVRP Statis	it
1	
Reset All Counters	



The Counter Summary page contains the following fields:

- 1 Unit No.-Indicates the unit number for which port statistics are displayed.
- 1 Port-Indicates the port number.
- 1 Port Status-Indicates the port status.
- 1 Received Unicast Packets-Indicates the number of received Unicast packets on the port.
- 1 Transmit Unicast Packets-Indicates the number of transmitted Unicast packets from the port.
- 1 Received Non-Unicast Packets—Indicate the number of received non-Unicast packets on the port.
- 1 Transmit Non-Unicast Packets-Indicates the number of transmitted non-Unicast packets from the port.
- 1 Received Errors—Indicates the number of received errors on the port.
- 1 Transmit Errors-Indicates the number of transmitted errors from the port.

Viewing counter summary statistics:

- 1. Open the Counter Summary page.
- 2. Select a unit in the Unit field. The counter summary statistics display for the selected unit.

# **Viewing Interface Statistics**

The Interface Statistics page contains interface statistics. To open the Interface Statistics page:

1 Click Statistics/RMON > Table Views > Interface Statistics in the Tree View. The Interface Statistics page opens.

Dell OpenManage Switc	h Administrator	Support Help	About Log	Out
DØLL			PowerConnect	3324
176.210.1.1	Interface Statistics			
	Interface Statistics	Pr	int <u>Refresh</u>	<u> </u>
Utilization Su Counter Sur Interface St Etherlike Sta GVRP Statis	Interface O Port CLAG			
Charts Quality of Service	Receive Statistics Total Bytes (Octets)			
	Unicast Packets			
	Multicast Packets			
	Broadcast Packets			
	Unknown Packets			
	Discarded Packets			
	Packets with Errors			
	Transmit Statistics			
	Total Bytes (Octets)			
	Unicast Packets			
	Multicast Packets			
	Broadcast Packets			
•	Discarded Packets			-

Interface Statistics Page

The Interface Statistics page contains the following fields:

- 1 Interface—Specifies the interface (type and number) for which the statistics are displayed.
  - o Port-Indicates port statistics are displayed.
  - o LAG-Indicates LAG statistics are displayed.
- 1 Refresh Rate-Indicates the amount of time that passes before the interface statistics are refreshed. The possible field values are:
  - o 15 Sec-Indicates that the interface statistics are refreshed every 15 seconds.
  - o 30 Sec-Indicates that the interface statistics are refreshed every 30 seconds.
  - o 60 Sec-Indicates that the interface statistics are refreshed every 60 seconds.
  - No Refresh-Indicates that the interface statistics are not automatically refreshed.
- 1 Total Bytes (Octets) Received—Displays the amount of bytes received on the selected interface.
- Received Unicast Packets—Displays the amount of Unicast packets received on the selected interface.
- 1 Received Multicast Packets-Displays the amount of Multicast packets received on the selected interface.
- 1 Received Broadcast Packets—Displays the amount of Broadcast packets received on the selected interface.
- 1 Received Unknown Packets—Displays the amount of unknown packets received on the selected interface.
- 1 Received Discarded Packets—Displays the amount of discarded packets on the selected interface during receive.
- 1 Received Packets with Errors-Displays the amount of packets with errors received on the selected interface.
- 1 Total Bytes (Octets) Transmitted—Displays the amount of bytes transmitted from the selected interface.
- 1 Transmitted Unicast Packets-Displays the amount of Unicast packets transmitted from the selected interface.
- 1 Transmitted Multicast Packets—Displays the amount of Multicast packets transmitted from the selected interface.
- 1 Transmitted Broadcast Packets—Displays the amount of Broadcast packets transmitted from the selected interface.
- 1 Transmitted Unknown Packets—Displays the amount of unknown packets transmitted from the selected interface.
- 1 Transmitted Discarded Packets-Displays the amount of discarded packets from the selected interface during transmission.
- 1 Transmitted Packets with Errors—Displays the amount of packets found to have errors during transmission from the selected interface.

Displaying interface statistics for a port:

- 1. Open the Interface Statistics page.
- 2. Select **Port** in the **Interface** field.
- 3. Click Reset All Counters. The port interface statistics are displayed.

Displaying interface statistics for a LAG:

- 1. Open the Interface Statistics page.
- 2. Select LAG in the Interface field.
- 3. Click Reset All Counters. The LAG interface statistics are displayed.

# Viewing Interface Statistics Using the CLI Commands

This section contains the CLI commands for viewing interface statistics.

CLI Command	Description
show interfaces counters [ethernet interface   port-channel port-channel-number]	
	Displays traffic seen by a physical interface.

The following is an example of the CLI commands:

console# show interfaces counters ethernet 1/e1

Port InOctets InUcastPkts InMcastPkts InBcastPkts

---- ------

1/el 1717 0 326 26

Port OutOctets OutUcastPkts OutMcastPkts OutBcastPkts

--- ----- ------

1/el 21845 0 326 26

Alignment Errors: 0

FCS Errors: 0

Single Collision Frames: 0

Multiple Collision Frames: 0
Deferred Transmissions: 0
Late Collisions: 0
Excessive Collisions: 0
Internal MAC Tx Errors: 0
Carrier Sense Errors: 0
Oversize Packets: 0
Internal MAC Rx Errors: 0
Symbol Errors: 0
Received Pause Frames: 0
Transmitted Pause Frames: 0

# Viewing Etherlike Statistics

The Etherlike Statistics page contains interface statistics. To open the Etherlike Statistics page:

Click Statistics/RMON > Table Views > Etherlike Statistics in the Tree View. The Etherlike Statistics page opens.

Dell OpenManage Switc	ch Administrator	Support   Help   About   Log Out PowerConnect 3324
176.210.1.1	Etherlike Statistics	
Home  Home  System  System  System  Statistics/RMON  Homology  Counter Sum Historae Statistics  RMON  Statistics History Contu History Table Events Contr Events Contr Events Contr	Etherlike Statistics	Print Refresh
	Interface C Port C LAG	
	Alignment Errors Frame Check Sequence (FCS) Errors	
Alarms ⊡Charts	Single Collision Frames	
Quality of Service	Multiple Collision Frames	
	Deferred Transmissions	
	Late Collisions	
	Excessive Collisions	
	Internal MAC Transmit Errors	
	Carrier Sense Errors	
	Oversize Packets	
	Internal MAC Receive Errors	
	Symbol Errors	
	Received Pause Frames	
•	The second state of the se	

**Etherlike Statistics Page** 

The Etherlike Statistics page contains the following fields:

- 1 Interface—Specifies the interface type for which the statistics are displayed.
  - o Port-Indicates port statistics are displayed.
  - o LAG-Indicates LAG statistics are displayed.
- 1 Refresh Rate-Indicates the amount of time that passes before the interface statistics are refreshed. The possible field values are:
  - o 15 Sec-Indicates that the Etherlike statistics are refreshed every 15 seconds.
  - o 30 Sec-Indicates that the Etherlike statistics are refreshed every 30 seconds.
  - o 60 Sec-Indicates that the Etherlike statistics are refreshed every 60 seconds.
  - o No Refresh-Indicates that the Etherlike statistics are not automatically refreshed.
- 1 Alignment Errors—Displays the amount of alignment errors received on the selected interface.
- 1 Frame Check Sequence (FCS) Errors-Displays the amount of Frame Check Sequence errors received on the selected interface.
- 1 Single Collision Frames—Displays the amount of Single Collisions Frames errors received on the selected interface.
- 1 Multiple Collision Frames-Displays the amount of Multiple Collisions Frames errors received on the selected interface.
- 1 Deferred Transmissions-Displays the amount of deferred transmissions on the selected interface.
- 1 Late Collision-Displays the amount of late collisions received on the selected interface.
- 1 Excessive Collisions-Displays the amount of excessive collisions received on the selected interface.
- 1 Internal MAC Transmit Errors—Displays the amount of Internal MAC Transmit errors on the selected interface.
- 1 Carrier Sense Errors—Displays the amount of Carrier Sense errors on the selected interface.
- 1 Oversize Packets-Displays the amount of frame errors that are too long on the selected interface.
- 1 Internal MAC Receive Errors—Displays the amount of Internal MAC Received errors on the selected interface.
- 1 Symbol Errors-Displays the amount of Symbol errors on the selected interface.
- 1 Receive Pause Frames—Displays the amount of Received Pause frames on the selected interface (IEEE 802.3X).
- 1 Transmitted Paused Frames—Displays the amount of Transmitted Pause frames on the selected interface (IEEE 802.3X).

Displaying Etherlike statistics for a port:

- 1. Open the Etherlike Statistics page.
- 2. Select **Port** in the **Interface** field.
- 3. Click Query. The port Etherlike statistics are displayed.

Displaying Etherlike statistics for a LAG:

- 1. Open the Etherlike Statistics page.
- 2. Select LAG in the Interface field.
- 3. Click Query. The LAG Etherlike statistics are displayed.

# **Viewing GVRP Statistics**

The  $\ensuremath{\mathsf{GVRP}}$  Statistics page contains device statistics for GVRP. To open the  $\ensuremath{\mathsf{GVRP}}$  Statistics page:

1 Click Statistics/RMON > Table Views > GVRP Statistics in the Tree View. The GVRP Statistics page opens:

Dell OpenManage Switch Administrator		Support He	lp About Log Out	
DØLL				PowerConnect 3324
176.210.1.1	GVRP Statistics			
Home  Home  Home  Kulter  Home  Kulter  Home  Kulter  Kulter	GVRP Statistics			Print Refresh
	Interface Refresh Rate	C Port C LAG V No Refresh V		
	GVRP Statistics Table Attribute (Counter)	Received	Transmitted	
	Join Empty			
	Empty			
	Leave Empty			
	Join In			
	Leave In			
	Leave All			
	GVRP Error Statistics			
	Invalid Protocol ID			
	Invalid Attribute Type			
	Invalid Attribute Value			
	Invalid PDU Length			
4	formalist distribution in a seale			

### **GVRP Statistics Page**

The  $\ensuremath{\mathsf{GVRP}}$  Statistics page contains the following fields:

- 1 Interface—Specifies the interface type for which the statistics are displayed.
  - o Port-Indicates port statistics are displayed.
  - o LAG-Indicates LAG statistics are displayed.
- 1 Refresh Rate-Indicates the amount of time that passes before the GVRP statistics are refreshed. The possible field values are:

- o 15 Sec-Indicates that the GVRP statistics are refreshed every 15 seconds.
- o 30 Sec-Indicates that the GVRP statistics are refreshed every 30 seconds.
- o 60 Sec-Indicates that the GVRP statistics are refreshed every 60 seconds.
- o No Refresh-Indicates that the GVRP statistics are not automatically refreshed.
- 1 Join Empty-Displays the device GVRP Join Empty statistics.
- 1 Empty-Displays the device GVRP Empty statistics.
- 1 Leave Empty-Displays the device GVRP Leave statistics.
- 1 Join In-Displays the device GVRP Join In statistics.
- 1 Leave In-Displays the device GVRP Leave in statistics.
- 1 Invalid Protocol ID—Displays the device GVRP Invalid Protocol ID statistics.
- 1 Invalid Attribute Type—Displays the device GVRP Invalid Attribute ID statistics.
- 1 Invalid Attribute Value—Displays the device GVRP Invalid Attribute Value statistics.
- 1 Invalid PDU Length-Displays the device GVRP Invalid PDU length statistics.
- 1 Invalid Attribute Length–Displays the device GVRP Invalid Attribute Length statistics.
- 1 Invalid Events—Displays the device GVRP Invalid Events statistics.

Displaying GVRP statistics for a port:

- 1. Open the GVRP Statistics page.
- 2. Select Port in the Interface field.
- 3. Click Query. The port GVRP statistics are displayed.

Displaying GVRP statistics for a LAG:

- 1. Open the GVRP Statistics page.
- 2. Select LAG in the Interface field.
- 3. Click Query. The LAG GVRP statistics are displayed.

# Viewing GVRP Statistics Using the CLI Commands

For information about viewing the GVRP instructions on a per-port basis, see the Port Statistics page. The following table describes the CLI commands.

CLI Command	Description	
show gvrp statistics [ethernet interface   port-channel port-channel- number]		
	Displays GVRP statistics.	
show gvrp error-statistics [ethernet interface  port-channel port-channel-number]		
	Displays GVRP error statistics.	

The following is an example of the CLI commands:

Console# show gvrp statistics

GVRP statistics:

-----

```
Legend:
```

rJE: Join Empty Received . : Join In Received rEmp : Empty Received rLIn : Leave In Received rLE : Leave Empty Received rLA : Leave All Received sJE : Join Empty Sent sJIn : Join In Sent sEmp : Empty Sent sLIn : Leave In Sent sLE : Leave Empty Sent sLA : Leave All Sent Port rJE rJIn rEmp rLIn rLE rLA sJE sJIn sEmp sLIn sLE sLA 1/e2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1/e3 0 0 0 0 0 0 0 0 0 0 0 0 0 1/e4 0 0 0 0 0 0 0 0 0 0 0 0 0 1/e5 0 0 0 0 0 0 0 0 0 0 0 0 0 1/e6 0 0 0 0 0 0 0 0 0 0 0 0 0 1/e7 0 0 0 0 0 0 0 0 0 0 0 0 0

## **Viewing RMON Information**

1/e8 0 0 0 0 0 0 0 0 0 0 0 0 0

Remote Monitoring (RMON) allows network managers to view network traffic information from a remote location. To open the RMON page:

1 Click Statistics/RMON > RMON in the Tree View. The RMON page opens.

Dell OpenManage Swite	h Administrator	Support	Help	About	Log Out
D¢LL				Powe	rConnect 3324
176.210.1.1	RMON				
<ul> <li>Home</li> <li>System</li> <li>Switch</li> <li>Statistics/RMON</li> <li>Table Views</li> <li>Utilization Supervised</li> <li>Counter Sum</li> <li>Interface Statistics</li> <li>Etherlike Statistics</li> <li>GVRP Statistics</li> <li>History Control</li> <li>History Table</li> <li>Events Log</li> <li>Alarms</li> <li>Charts</li> <li>Quality of Service</li> </ul>	Statistics History Control History Table Events Control Events Log Alarms				

### RMON Page

This section contains the following topics:

- 1 Viewing RMON Statistics
- 1 Viewing History Control Statistics
- 1 Viewing The RMON History Table
- 1 Defining Device Events
- 1 Viewing the Events Log
- 1 Defining Device Alarms

## **Viewing RMON Statistics**

The RMON Statistics Group page allows network managers to display RMON statistics for an interface. Interface statistic provide information about device utilization, and errors that occurred on the device. To open the RMON Statistics Group page:

1 Click Statistics/RMON > RMON > Statistics in the Tree View. The RMON Statistics Group page opens.

Dell OpenManage Switc	h Administrator	Support	Help Ab	out Log ( PowerConnect	
176.210.1.1	RMON Statistics Group				
→ Home → System → Switch → Statistics/RMON → Table Views	RMON Statistics Group		Print	Refresh	
Utilization St Counter Sum Interface Sta GVRP Statis	Interface Refresh Rate	C Port ▼ C LAG ▼ No Refresh ▼			
Statistics History Cont History Table Events Cont Events Cont Alarms	Drop Events				
Label{eq: Charts ⊡ — Quality of Service	Broadcast Packets Received Multicast Packets Received				
	CRC& Align Errors Undersize Packets				
	Oversize Packets				
	Fragments Jabbers				
	Collisions				

#### **RMON Statistics Group Page**

The RMON Statistics Group page contains the following information:

- 1 Interface-Indicates the interface type and number for which statistics are displayed. The possible field values are:
  - o Port-Indicates that port specific statistics are displayed.
  - o LAG-Indicates that LAG specific statistics are displayed.
- 1 Refresh Rate-Indicates the amount of time that passes before the RMON statistics are refreshed. The possible field values are:
  - o 15 Sec-Indicates that the RMON statistics are refreshed every 15 seconds.
  - o 30 Sec-Indicates that the RMON statistics are refreshed every 30 seconds.
  - o 60 Sec-Indicates that the RMON statistics are refreshed every 60 seconds.
  - o No Refresh-Indicates that the RMON statistics are not automatically refreshed.
- 1 Drop Events-Indicates the amount of dropped events that have occurred on the interface since the counters were last cleared.
- 1 Received Octets-Indicates the amount of octets received on the interface since the counters were last cleared.
- 1 Received Packets-Indicates the amount of packets received on the interface since the counters were last cleared.
- 1 Broadcast Packets Received-Indicates the amount of Broadcast packets received on the interface since the counters were last cleared.
- 1 Multicast Packets Received—Indicates the amount of Multicast packets received on the interface since the counters were last cleared.
- 1 CRC& Align Errors-Indicates the amount of CRC and Align errors that have occurred on the interface since the counters were last cleared.
- 1 Undersize Packets—Indicates the amount of undersized packets received on the interface since the counters were last cleared.
- 1 Oversize Packets-Indicates the amount of oversized packets received on the interface since the counters were last cleared.
- 1 Fragments-Indicates the amount of fragments received on the interface since the counters were last cleared.
- 1 Jabbers-Indicates the amount of jabbers received on the interface since the counters were last cleared.
- 1 Collisions-Indicates the amount of collisions received on the interface since the counters were last cleared.
- 1 Frames of 64 Bytes—Indicates the amount of 64 byte packets received on the interface since the counters were last cleared.
- 1 Frames of 65-127 Bytes-Indicates the amount of 65-127 byte packets received on the interface since the counters were last cleared.
- 1 Frames of 128-255 Bytes-Indicates the amount of 128-255 byte packets received on the interface since the counters were last cleared.

- 1 Frames of 256-511 Bytes-Indicates the amount of 256-511 byte packets received on the interface since the counters were last cleared.
- 1 Frames of 512-1023 Bytes-Indicates the amount of 512-1023 byte packets received on the interface since the counters were last cleared.
- 1 Frames of 1024-1518 Bytes-Indicates the amount of 1024-1518 byte packets received on the interface since the counters were last cleared.

Viewing interface statistics:

- 1. Open the RMON Statistics Group page.
- 2. Select an interface type and number in the Interface field. The interface statistics display in the RMON Statistics section.

### Viewing RMON Statistics Using the CLI Commands

The following table summarizes the equivalent CLI commands for viewing fields displayed in the RMON Statistics Group page.

CLI Command	Description
show rmon statistics [ethernet interface   port-channel port-channel-number]	Displays RMON ethernet Statistics.

The following is an example of the CLI command:

Console# show rmon statistics ethernet 1/e1

Port 1/el

Dropped: 8

Octets: 878128 Packets: 978

Broadcast: 7 Multicast: 1

CRC Align Errors: 0 Collisions: 0

Undersize Pkts: 0 Oversize Pkts: 0

Fragments: 0 Jabbers: 0

64 Octets: 98 65 to 127 Octets: 0

128 to 255 Octets: 0 256 to 511 Octets: 0

512 to 1023 Octets: 491 1024 to 1518 Octets: 389

### **Viewing History Control Statistics**

The RMON History Control page contains information about samples of RMON data taken from ports. The RMON History Control page controls the collection of these samples.

1 Click Statistics/RMON > History Control in the Tree View. The RMON History Control page opens.

Dell OpenManage Swite	h Administrator	Support	Help About L	og Out
DØLL			PowerCon	nect 3324
176.210.1.1	RMON History Control			
Home  System  System  System  System  Statistics/RMON  Table Views  Counter Sum Interface Sta GVRP Statist  RMON  Statistics  History Con History Table Events Cont Events Cont Alarms  Counter Sum Charts	History Entry No. Source Interface Owner	Port C LAG 50 [800] (Sec)	Print Refresh	
	Remove			
		Apply Changes		

**RMON History Control Page** 

The RMON History Control page contains the following information:

- 1 History Entry No.-Specifies the History Control Table entry.
- 1 Source Interface-Indicates the source from which the history samples were taken. The possible field values are:
  - o Port-Indicates the history samples were taken from a port.
  - o LAG-Indicates the history samples were taken from a LAG.
- 1 **Owner**—Indicates the RMON station or user that requested the RMON information.
- 1 Max Number of Samples to Keep-Indicates the number of samples to be saved. The default value is 50.
- 1 Current Number of Samples-Indicates the current number of samples taken.
- Sampling Interval—Indicates in seconds the time that samplings are taken from the ports. The possible values are 1-3600 seconds. The default is 1800 seconds (30 minutes).
- 1 Remove–Removes the History Control Table entry.
  - Checked-Removes the History Control Table entry.
  - o Unchecked-Maintains the History Control Table entry.

Adding a History Control Entry:

- 1. Open the RMON History Control page.
- 2. Click Add. The Add History Entry page opens

### Add History Entry

History Entry No.		
Source Interface	C Port E1 C Tru	nk R&D 💌
Owner		
Max No. of Samples to Keep		
Sampling Interval		

#### Add History Entry

- 3. Define the History Entry No., Source Interface, Owner, Max No. of Samples to Keep, and the Sampling Interval fields.
- 4. Click Apply Changes. The History Control Entry is added.

Modifying a History Control Table entry:

- 1. Open the RMON History Control page.
- 2. Select an RMON History Control Table entry in the History Index field.
- 3. Modify the Source Interface, Owner, Max Number of Samples to Keep, Number of Current Samples, and/or the Sampling Interval fields.
- 4. Click Apply Changes. The RMON History Control Table entry is modified, and the device is updated.

Displaying the History Control Table:

- 1. Open the RMON History Control page.
- 2. Click Show All. The History Control Table opens.

### **RMON History Control Table**

	History Entry No.	Source Interface	Sampling Interval	Samples Requested	Current Samples	Owner	Remove
1		<b>•</b>					
-							
				Apply Changes			

#### **History Control Table**

Deleting a History Control Table entry:

- 1. Open the RMON History Control page.
- 2. Select a History Control Table entry in the History Index field.
- 3. Check the Remove check box.
- 4. Click Apply Changes. The RMON History Control Table entry is deleted, and the device is updated.

## Viewing The RMON History Table

The RMON History Table contains interface-specific RMON statistical network samplings. Each table entry represents all counter values compiled during a single sample. To open the RMON History Table:

1 Click Statistics/RMON > RMON History > History Table in the Tree View.

Dell OpenManage Swite	ch Administrator	Support   Help   About   Log Out
DØLL		PowerConnect 3324
176.210.1.1	RMON History Table	
<ul> <li>➡ Home</li> <li>➡ System</li> <li>➡ Switch</li> <li>➡ Statistics/RMON</li> <li>➡ Table Views</li> </ul>	RMON History Table	Print Refresh
Utilization Si Counter Sun		
Interface Sta	History Entry No.	
Etherlike Sta		
Born GVRP Statistics History Cont History Tab Events Cont Alarms Born Charts Born Quality of Service	Sample Drop Received Received Broadcast Multicast CRC Un No. Events Bytes Packets Packets Packets Align Pa	ndersize OversizeFragmentsJabbers CollisionsUtiliz nckets Packets

#### **RMON History Table**

NOTE: Not all fields are shown in the RMON History Table.

The RMON History Table contains the following fields:

- 1 Sample No.-Indicates the specific sample that the information in the table reflects.
- 1 Drop Events—Indicates the number of dropped packets due to lack of network resources during the sampling interval. This may not represent the exact number of dropped packets, but rather the number of times dropped packets were detected.
- 1 Received Bytes (Octets)-Indicates the number of data octets, including bad packets, received on the network.
- 1 Received Packets-Indicates the number of packets received during the sampling interval
- 1 Broadcast Packets—Indicates the number of good broadcast packets received during the sampling interval.
- 1 Multicast Packets—Indicates the number of good multicast packets received during the sampling interval.
- 1 CRC Align Errors—Indicates the number of packets received during the sampling session with a length 64-1518 octets.that have a bad Frame Check Sequence (FCS) with an integral number of octets or a bad FCS with a non-integral number.
- 1 Undersized Packets—Indicates the number of packets received that are less than 64 octets long during the sampling session.
- 1 Oversized Packets—Indicates the number of packets received that are more than 1518 octets long during the sampling session.
- 1 Fragments—Indicates the number of packets received that are less than 64 octets long and have a FCS during the sampling session.
- 1 Jabbers—Indicates the number of packets received that are more than 1518 octets long and had a FCS during the sampling session.
- 1 Collisions—Estimates the total number of packet collisions that occurred during the sampling session. Collisions are detected when repeater ports detect two or more stations transmitting simultaneously.
- 1 Utilization—Estimates the main physical layer network Description on an interface during the session sampling. The value is reflected in percentages with two decimal places.

Viewing statistics for a specific history entry:

- 1. Open the RMON History Table page.
- 2. Select a history entry in the History Table No. field. The entry statistics display in the RMON History Table.

### Viewing RMON History Statistics Using the CLI Commands

The following table contains the CLI commands for viewing RMON history statistics.

CLI Command	Description
rmon table-size history entries	Configures the maximum number of history table entries.
<pre>rmon collection history index [owner ownername] [buckets bucket-number] [interval seconds]</pre>	Enables a Remote Monitoring (RMON) MIB history statistics group on an interface.
show rmon history <i>index</i> { throughput   errors   other } [period <i>hh:mm:ss</i> ]	Displays RMON ethernet Statistics history.

The following is an example of the CLI commands:

Console (config) # rmon table-size history 1000

Console (config)# interface ethernet 1/e8

Console (config-if)# rmon collection history 1 interval 2400

Console# show rmon history 1 throughput

Sample set: 1 Owner: CLI

Interface: 1/el Interval: 1800

Requested samples: 50 Granted samples: 50

Maximum table size: 500

Day: Jan 18 2002

Time Octets Packets Broadcast Multicast Utilization

23:58:30 878128 878 7 1 20.87%

23:59:00 75898768 91892 932 1723 19.27%

23:59:30 171797536 193784 1817 3289 19.82%

Day: Jan 19 2002

Time Oct	ets Packets	Broadcas	st Multica	st Utilizatio	n
					-
00:00:00	287696304	275686 27	189 5878 2	0 17%	
00.00.00	207090304	275000 27	05 5070 2	0.178	
00:00:30	303595962	357568 32	89 7287 1	9.98%	

## **Defining Device Events**

The RMON Events Control page allows network managers to view RMON events. The RMON Events table can be opened from the RMON Events Control table. To open the RMON Events Control page:

1 Click Statistics/RMON > RMON > Events in the Tree View. The RMON Events Control page opens.

Dell OpenManage Swite	ch Administrator			Support	Help	About	Log Out
DØLL						Powe	erConnect 3324
176.210.1.1	RMON Events Control						
Home     System     System     Switch     Statistics/RMON     Or Table Views     Counter Sum     Interface Sta     GVRP Statis     GVRP Statis     Fistory Cont     History Table     Events Log     Alarms     Gharts	Event Entry Community Description	None			Pr _Add		
⊕ Quality of Service							
	Remove						
		Apply Char	1985				
<u> </u>							

### **RMON Events Control Page**

The RMON Events Control page contains the following fields:

- 1 Event Entry-Indicates the event.
- 1 Community—Specifies the SNMP community to which the event belongs.
- 1 Description—Provides a user-defined event description.
- 1 Type-Describes the event type. The possible field values are:

- o Log-Indicates the event type is a log entry.
- o Trap-Indicates the event type is a trap.
- o Log and Trap-Indicates the event type is both a log entry and a trap.
- 1 Time- Indicates the time at which the event occurred.
- 1 **Owner**-Indicates the device or user that defined the event.
- Remove–Removes the event from the Events Table.
  - o Checked-Removes the event from the Events Table.
  - o Unchecked-Maintains the event from the Events Table.

Adding a RMON Event:

- 1. Open the RMON Events Control page.
- 2. Click Add. The Add New RMON Event page opens.

## Add an Event Entry

Event Entry		
Community		
Description		
Туре	None 💌	
Owner		

Apply Changes

#### Add New RMON Event

- 3. Define the New Event Index, Community, Description, Type, and Owner fields.
- 4. Click Apply Changes. The Event Table entry is added, and the device is updated.

### Modifying a RMON Event:

- 1. Open the RMON Events Control page.
- 2. Select an Event Table entry in the Event Entry field.
- 3. Modify the Community, Description, Type, and/or Owner fields.
- 4. Click Apply Changes. The Event Table entry is modified, and the device is updated.

Displaying the RMON Event Table:

- 1. Open the RMON Events Control page.
- 2. Click Show All. The Event Table opens.

### **RMON Events Table**

Event Entry	Community	Description	Туре		Time Owner	Remove
			None	-		

**RMON Events Table** 

Deleting multiple RMON Event entries:

1. Open the RMON Events Control page.

- 2. Select an Event Table entry in the Event Index field.
- 3. Check the Remove check box.
- 4. Click Apply Changes. The Event Table entry is deleted, and the device is updated.

**NOTE:** A single **Event** entry can be removed from the **RMON Events** page using the **Remove** check box.

### Defining and Displaying RMON Events Control Using the CLI Commands

The following table summarizes the equivalent CLI commands for configuring and displaying fields in the RMON Events Control page.

CLI Command	Description
rmon event index type [community text] [description text] [owner name]	Configures a RMON event.
show rmon events	Displays the RMON event table.

The following is an example of the CLI commands:

Console (config)# rmon event 10 log

Config (config)# exit

Console# show rmon events

Index Description Type Community Owner Last time sent

---- -----

1 Errors Log CLI Jan 18 2002 23:58:17

2 High Broadcast Log-Trap device Manager Jan 18 2002 23:59:48

## Viewing the Events Log

The RMON Events Log page contains a list the RMON Events. To open the RMON Events Log:

1 Click Statistics/RMON > RMON > Events in the Tree View. The RMON Events Log page opens.

Dell OpenManage Swite	h Administrator			Support Help	About Log Out
DØLL					PowerConnect 3324
176.210.1.1	RMON Events Log				
<ul> <li>➡ Home</li> <li>➡ System</li> <li>➡ Switch</li> <li>➡ Statistics/RMON</li> <li>➡ Table Views</li> </ul>	RMON Events	Log		(	Print Refresh
Utilization Si Counter Sum		Log No.	Log Time	Description	
Interface Sta					
Etherlike Sta GVRP Statis					
Charts     Quality of Service			Apply Changes	à	



The  $\ensuremath{\mathsf{RMON}}$   $\ensuremath{\mathsf{Events}}$   $\ensuremath{\mathsf{Log}}$  page contains the following fields:

- 1 Event-Identifies the RMON Event Log entry number.
- 1 Log No.- Indicates the log number.
- 1 Log Time-Specifies the time at which the log entry was entered.
- 1 Description—Describes the log entry.

### Viewing RMON Events Log Using the CLI Commands

The following table summarizes the equivalent CLI commands for viewing fields displayed in the RMON Events Log page.

CLI Command	Description
rmon table-size log entries	Configures maximum number of log table entries.
show rmon log [event]	Displays the RMON logging table.

The following is an example of the CLI commands:

Console (config)# rmon table-size log 500

Console# show rmon log

2 High Broadcast Jan 18 2002 23:59:48

## **Defining Device Alarms**

The RMON Alarm page allows network administrators to set network alarms. Network alarms occur when a network problem is detected. Rising and falling thresholds generate alarms. To open the RMON Alarm page:

1 Click Statistics/RMON > RMON > Alarms in the Tree View. The RMON Alarm page opens.

Dell OpenManage Switc	ch Administrator	Support Help About Log Out
DØLL		PowerConnect 3324
176.210.1.1	RMON Alarms	
Home System Switch Statistics/RMON Table Views 		Print Refresh _Add_ Show All
Etherlike Sta GVRP Statis B	Alarm Entry Counter Name	
Events Contr Events Log Alarms		Absolute 💌
. E Charts Quality of Service	Rising Event Falling Threshold	
	Falling Event Startup Alarm Interval (Sec)	Rising Alarm
	Owner	
	Remove	
I		Apply Changes

#### **RMON Alarm Page**

The RMON Alarm page contains the following fields:

- 1 Alarm Entry-Indicates a specific alarm.
- 1 Counter Name-Indicates the selected RMON counter.
- 1 Counter Value-Indicates the value of the RMON counter.
- 1 Sample Type-Specifies the sampling method for the selected variable and compares the value against the thresholds. The possible field values are:
  - o Delta-Subtracts the last sampled value from the current value. The difference in the values is compared to the threshold.
  - o Absolute-Compares the values directly with the thresholds at the end of the sampling interval.
- 1 Rising Threshold—The rising counter value that triggers the rising threshold alarm.
- Rising/Falling Event—The mechanism that reports the alarms: LOGed or TRAPed or a combination of both. When LOG is selected, there is no saving mechanism either in the device or in the management system. However, if the device is not being reset, it remains in the device LOG table. If TRAP is selected, a TRAP via SNMP is generated and reported via the TRAP's general mechanism. The TRAP can be saved using the same mechanism.
- 1 Falling Threshold—The falling counter value that triggers the falling threshold alarm.

💋 NOTE: The Rising and Falling thresholds are graphically presented on top of the graph bars. Each monitored variable has a designated color.

- 1 Startup Alarm—The trigger that activates the alarm. Rising is defined by crossing the threshold from a low value threshold to a higher value threshold. The possible field values are:
  - Rising Alarm
  - Falling Alarm
  - Rising and Falling Alarm
- 1 Interval-Indicates the alarm interval time.
- 1 Owner-Indicates the device or user that defined the alarm.
- 1 Remove-Removes an RMON Alarm.
  - o Check-Removes an Alarm Table entry.
  - o Unchecked-Maintains an Alarm Table entry.

Adding an Alarm Table entry:

- 1. Open the RMON Alarm page.
- 2. Click Add. The New Alarm Entry page opens.

### Add An Alarm Entry

Attribute	Value	
Alarm Entry		
Counter Name		
Sample Type	Absolute 💌	
Rising Threshold		
Rising Event	•	
Falling Threshold		
Falling Event	-	
Startup Alarm	Rising Alarm 📃	
Interval		(Sec)
Owner		
	Apply Changes	

#### New Alarm Entry

- 3. Define the New Alarm Index, Sample Variable, Sample Type, Rising Threshold, Rising Event, Falling Threshold, Falling Event, Startup Alarm, Interval, and Owner fields.
- 4. Click Apply Changes. The RMON alarm is added, and the device is updated.

#### Modifying an Alarm Table entry:

- 1. Open the RMON Alarm page.
- 2. Select an RMON Alarm Table entry in the Alarm Entry drop-down box.
- 3. Modify the Sample Type, Rising Threshold, Rising Event, Falling Threshold, Falling Event, Startup Alarm, Interval, and/or Owner fields.
- 4. Click Apply Changes. The RMON Alarm Table entry is modified, and the device is updated.

Displaying the Alarm Table:

- 1. Open the RMON Alarm Table.
- 2. Click Show All. The RMON Alarm Table opens.

	Alarm Entry	Counter Name	Counter Value	Sample Type	Rising Threshold	Rising Event	Falling Threshold	Falling Event	Startup Alarm		Interval (Sec)	Owner	Remove
1				Absolute 💌		-			Rising Alarm	•			

#### **RMON Alarm Table**

Deleting an Alarm Table entry:

- 1. Open the RMON Alarm page.
- 2. Select an RMON Alarm in the Alarm Entry drop-down box.
- 3. Check the Remove check box.
- 4. Click Apply Changes. The RMON Alarm Table entry is deleted, and the device is updated.

### Defining and Displaying Device Alarms Using the CLI Commands

The following table summarizes the equivalent CLI commands for configuring and displaying fields in the RMON Alarm page.

CLI Command	Description
rmon alarm index variable interval rthreshold fthreshold revent fevent [type type] [startup direction] [owner name]	Configures alarm conditions.
show rmon alarm-table	Displays the alarm summary table.
show rmon alarm number	Displays alarm configurations.

The following is an example of the CLI command:

Console (config)# rmon alarm 1.3.6.1.2.1.2.2.1.10 1000000 10 20

Console (config)# exit

Console# show rmon alarm-table

Index OID Owner

----- ------

1 1.3.6.1.2.1.2.2.1.10.1 CLI

2 1.3.6.1.2.1.2.2.1.10.1 Manager

3 1.3.6.1.2.1.2.2.1.10.9 CLI

Console# show rmon alarm 1

Alarm 1

OID: 1.3.6.1.2.1.2.2.1.10.1

Last sample Value: 878128

Interval: 30

Sample Type: delta

Startup Alarm: rising

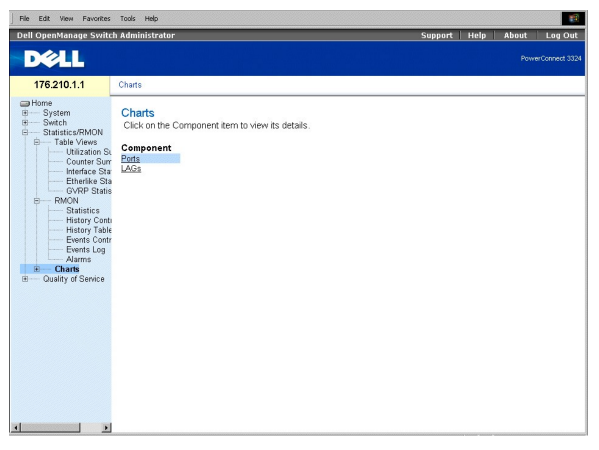
Rising Threshold: 8700000

Falling Threshold: 78	
Rising Event: 1	
Falling Event: 1	
Owner: CLI	

## **Viewing Charts**

The Charts page contains links for displaying statistics in a chart form. To open the Charts page:

1 Click Statistics > Charts in the Tree View. The Charts page opens.





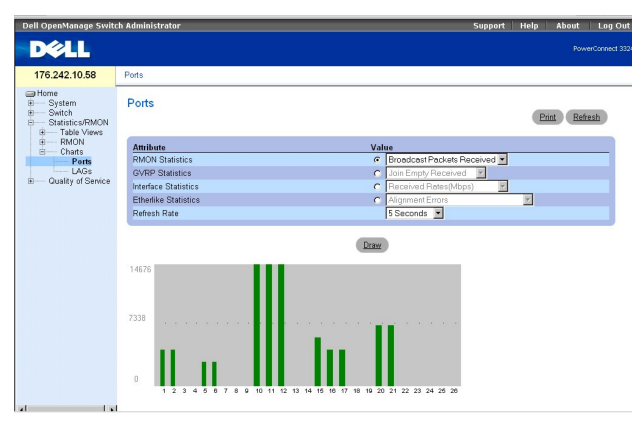
The Charts page contains the following links:

- 1 Viewing Port Statistics
- 1 Viewing LAG Statistics

## **Viewing Port Statistics**

The Ports page displays statistics in a chart form for a selected port. To open the Port Statistics page:

1 Click Statistics > Charts > Ports in the Tree View. The Port Statistics page opens.



Port Statistics Page

The Port Statistics page contains the following fields:

- 1 Interface Statistics-Provides interface statistics for the selected unit.
- 1 Etherlike Statistics-Provides Etherlike statistics for the selected unit.
- 1 RMON Statistics—Provides RMON statistics for the selected unit.
- 1 GVRP Statistics-Provides GVRP statistics for the selected unit.
- 1 Refresh Rate-Specifies the amount of time that passes before the device is refreshed. The possible field values are:
  - o ~~ 15 Sec—Indicates that the port statistics are refreshed every 15 seconds.
  - o ~~ 30 Sec-Indicates that the port statistics are refreshed every 30 seconds.
  - o 60 Sec-Indicates that the port statistics are refreshed every 60 seconds.
  - o No Refresh-Indicates that the port statistics are not automatically refreshed.

Displaying Port Specific Statistics

- 1. Open the Port Statistics page
- 2. Select the statistics category and port.
- 3. Click Draw. The statistics for the selected interface is displayed.

Viewing Port Statistics Using the CLI Commands

The following table summarizes the equivalent CLI commands for viewing fields displayed on the Port Statistics page.

CLI Command	Description
clear counters [ethernet interface   port-channel port-channel-number]	Clears statistics on an interface.
show rmon statistics [ethernet interface   port-channel port-channel-number]	Displays RMON ethernet Statistics.
clear gvrp statistics [ethernet interface   port-channel port-channel-number]	Clears all the GVRP statistics information.
show gvrp statistics [ethernet interface   port-channel port-channel-number]	Displays GVRP statistics.
show gvrp error-statistics [ethernet interface   port-channel port-channel-number]	Displays GVRP error statistics.

The following is an example of the CLI commands:

Console# clear counters ethernet 1/e1

Console# show rmon statistics ethernet 1/e1

Port 1/el

Dropped: 8

Octets: 878128 Packets: 978

Broadcast: 7 Multicast: 1

CRC Align Errors: 0 Collisions: 0

Undersize Pkts: 0 Oversize Pkts: 0

Fragments: 0 Jabbers: 0

64 Octets: 98 65 to 127 Octets: 0

128 to 255 Octets: 0 256 to 511 Octets: 0

512 to 1023 Octets: 491 1024 to 1518 Octets: 389

Console # configure

Console (config)# clear gvrp statistics ethernet 1/e8

Console (config)# exit

Console# show gvrp statistics

#### GVRP statistics:

-----

#### Legend:

 $\ensuremath{\texttt{rJE}}$  : Join Empty Received  $\ensuremath{\texttt{rJIn}}$  : Join In Received

rEmp : Empty Received rLIn : Leave In Received

rLE : Leave Empty Received rLA : Leave All Received

sJE : Join Empty Sent sJIn : Join In Sent

sEmp : Empty Sent sLIn : Leave In Sent

sLE : Leave Empty Sent sLA : Leave All Sent

Port rJE rJIn rEmp rLIn rLE rLA sJE sJIn sEmp sLIn sLE sLA

---- --- ---- ---- --- --- --- --- --- --- ---

1/e1 0 0 0 0 0 0 0 0 0 0 0 0 0

1/e2 0 0 0 0 0 0 0 0 0 0 0 0 0

1/e3 0 0 0 0 0 0 0 0 0 0 0 0 0

1/e4 0 0 0 0 0 0 0 0 0 0 0 0 0

1/e5 0 0 0 0 0 0 0 0 0 0 0 0 0

1/e6 0 0 0 0 0 0 0 0 0 0 0 0 0

1/e7 0 0 0 0 0 0 0 0 0 0 0 0 0

1/e8 0 0 0 0 0 0 0 0 0 0 0 0 0

Console# show gvrp error-statistics

```
GVRP error statistics:
Legend:
INVPROT : Invalid Protocol Id INVPLEN : Invalid PDU Length
INVATYP : Invalid Attribute Type INVALEN : Invalid Attribute Length
INVAVAL : Invalid Attribute Value INVEVENT : Invalid Event
Port INVPROT INVATYP INVAVAL INVPLEN INVALEN INVEVENT
---- ------ ------
1/e1 0 0 0 0 0 0
1/e2 0 0 0 0 0 0
1/e3 0 0 0 0 0 0
1/e4 0 0 0 0 0 0
1/e5 0 0 0 0 0 0
1/e6 0 0 0 0 0 0
1/e7 0 0 0 0 0 0
```

# Viewing LAG Statistics

1/e8 0 0 0 0 0 0

The LAG Statistics page displays statistics in a chart form for port elements. To open the LAG Statistics page:

1 Click Statistics > Charts > LAGs in the Tree View. The LAG Statistics page opens.

🖇 Graham Web Management	Interface - N	licrosoft Internet Explorer		_ 8
<u>File E</u> dit <u>V</u> iew F <u>a</u> vorites				
		💽 Favorites 🎯 History 🛛 🛃 🕶 🛃 🖝 🖃		
Dell OpenManage Switc	h Administ	ator		Support Help About Log Out
DØLL				PowerConnect 332
176.210.1.1	LAG Statis	tics		
<ul> <li>➡ Home</li> <li>➡ System</li> <li>➡ Switch</li> <li>➡ Statistics/RMON</li> <li>➡ Table Views</li> </ul>		LAG Statistics		Print Refresh
RMON     Charts     Ports     LAGs     Quality of Service		Interface Statistics Etherlike Statistics RMON Statistics GVRP Statistics Refresh Rate	⊂ ✓ ✓ ✓ No Refresh ▼	
			Draw	
Done				My Computer

#### LAG Statistics Page

The LAG Statistics page contains the following fields:

- 1 Interface Statistics—Provides interface statistics for trunks.
- 1 Etherlike Statistics—Provides Etherlike statistics for trunks.
- 1 RMON Statistics—Provides RMON statistics for trunks.
- 1 GVRP Statistics—Provides GVRP statistics for trunks.
- 1 Refresh Rate-Specifies the amount of time that passes before the device is refreshed. The possible field values are:
  - o 15 Sec-Indicates that the LAG statistics are refreshed every 15 seconds.
  - o 30 Sec-Indicates that the LAG statistics are refreshed every 30 seconds.
  - o 60 Sec-Indicates that the LAG statistics are refreshed every 60 seconds.
  - o No Refresh-Indicates that the LAG statistics are not refreshed.

Displaying Port Specific Statistics:

- 1. Open the Port Statistics page.
- 2. Select an interface type.
- 3. Click Draw. The statistics for the selected interface is displayed.

## Viewing LAG Statistics Using the CLI Commands

The following table contains the CLI commands for viewing LAG statistics.

CLI Command	Description
show interfaces counters [ ethernet interface   port-channel port-channel-number]	
	Displays statistics for a physical interface.

The following is an example of the CLI commands:

Console# show interfaces counters

Port InOctets InUcastPkts InMcastPkts InBcastPkts

---- ------

1/el 183892 1289 987 8

2/e1 0 0 0 0

3/el 123899 1788 373 19

Port OutOctets OutUcastPkts OutMcastPkts OutBcastPkts

---- ------

1/el 9188 9 8 0

2/e1 0 0 0 0

3/el 8789 27 8 0

Ch InOctets InUcastPkts InMcastPkts InBcastPkts

---- ------

1 27889 928 0 78

Ch OutOctets OutUcastPkts OutMcastPkts OutBcastPkts

---- ------

1 23739 882 0 122

Console# show interfaces counters ethernet 1/e1

Port InOctets InUcastPkts InMcastPkts InBcastPkts

---- ------

1/el 183892 1289 987 8

Port OutOctets OutUcastPkts OutMcastPkts OutBcastPkts

\_\_\_\_ \_\_\_\_

1/el 9188 9 8 0

Alignment Errors: 17

FCS Errors: 8

Single Collision Frames: 0

Multiple Collision Frames: 0

SQE Test Errors: 0

Deferred Transmissions: 0

Late Collisions: 0

Excessive Collisions: 0

Internal MAC Tx Errors: 0

Carrier Sense Errors: 0

Oversize Packets: 0

Internal MAC Rx Errors: 0

Symbol Errors: 0

Received Pause Frames: 0

Transmitted Pause Frames: 0

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#### Dell<sup>™</sup> PowerConnect<sup>™</sup> 3324/3348 User's Guide

Notes, Notices, and Cautions

Model PowerConnect 3324/3348

## Notes, Notices, and Cautions

NOTE: Notes indicate important information that helps you make better use of your device.

S NOTICE: Notices indicate either potential damage to hardware or loss of data and tells you how to avoid the problem.

A CAUTION: Caution indicates a potential for property damage, personal injury, or death.

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November 2003 Rev. A01

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